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Appendix 1  ABOUT THE AUTHORS ............................................................................................. 409

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We are pleased to introduce the third edition of *The Virtual Currency Regulation Review* (the *Review*). The increased acceptance and use of virtual currencies by businesses and the exponential growth of investment opportunities for speculators marked late 2019 and early 2020. In 2019, it was reported that several of the largest global banks were developing a digital cash equivalent of central bank-backed currencies that would be operated via blockchain technology, and that Facebook was developing its own virtual currency pegged to the US dollar – Libra – to be used to make payments by people without bank accounts and for currency conversions. In 2019, the US House of Representatives’ Committee on Financial Services held a hearing on the potential impact of Libra in which one witness testified that Libra posed a fundamental threat to the ability of sovereign nations to maintain distinct monetary policies and respond to currency crises.

The *Review* is a country-by-country analysis of developing regulatory initiatives aimed at fostering innovation, while at the same time protecting the public and mitigating systemic risk concerning trading and transacting in virtual currencies. In February 2020, the International Organizations of Securities Commissions (IOSCO) published a final report titled ‘Issues, Risks and Regulatory Considerations Relating to Crypto-Asset Trading Platforms’. The final report describes issues and risks identified to date that are associated with the trading of cryptoassets on cryptoasset trading platforms (CTPs). In relation to the issues and risks identified, the report describes key considerations and provides related toolkits that are useful for each consideration. The key considerations relate to: (1) access to CTPs; (2) safeguarding participant assets; (3) conflicts of interest; (4) operations of CTPs; (5) market integrity; (6) price discovery; and (7) technology. IOSCO advised that these seven key considerations (and the related toolkits described in the report) represent specific areas that IOSCO believes jurisdictions could consider in the context of the regulation of CTPs.

Fortunes have been made and lost in the trading of virtual currencies since Satoshi Nakamoto published a white paper in 2008 describing what he referred to as a system for peer-to-peer payments, using a public decentralised ledger known as a blockchain and cryptography as a source of trust to verify transactions. That paper, released in the dark days of a growing global financial market crisis, laid the foundations for Bitcoin, which would become operational in early 2009. Satoshi has never been identified, but his white paper represented a watershed moment in the evolution of virtual currency. Bitcoin was an obscure asset in 2009, but it is far from obscure today, and there are now many other virtual currencies and related assets. In 2013, a new type of blockchain that came to be known as Ethereum was proposed. Ethereum’s native virtual currency, Ether, went live in 2015 and opened up a new phase in the evolution of virtual currency. Ethereum provided a broader platform, or protocol, for the development of all sorts of other virtual currencies and related assets.
In 2020, the global outbreak of the novel coronavirus (or covid-19) impacted virtually every person on the planet and had severe and sudden effects on every major economy. At the time of writing, the pandemic is ongoing and, while some locations are pushing past their respective ‘peaks’ of infection, cities that are central to the global financial markets, such as New York City, remain under strict lockdown orders, with many workers in the financial services sector working remotely. It is unclear when these cities will return to a version of ‘normal’. In the midst of all this chaos, there is a natural experiment under way in the cryptocurrency markets. We are perhaps learning what happens when our governments are strained and their competence is questioned. Since mid-March 2020, when the pandemic hit the United States in earnest (it had already been raging in China, Italy, Iran, etc.), the price of Bitcoin has gone up in essentially a straight line – from approximately US$5,000 to almost US$10,000 as at mid-May. Now, to be fair, this follows a significant price decline preceding March, but it is at least interesting to observe that the most widely held cryptocurrency is weathering a significant economic storm with apparent ease.

When we first launched the *Review* three years ago, we were optimistic but sceptical about whether virtual currencies would be widely and consistently in commercial use. However, the virtual currency revolution has come a long way and has endured a sufficient number of events that could or should have been fatal for the asset class. Our confidence in the long-term viability of virtual currency has only increased over the previous year. Virtual currencies and the blockchain and other distributed ledger technology on which they are based are groundbreaking, and are being deployed right now in many markets and for many purposes. As lawyers, we must now endeavour to understand what that means for our clients.

Virtual currencies are borderless: they exist on global and interconnected computer systems. They are generally decentralised, meaning that the records relating to a virtual currency and transactions therein may be maintained in a number of separate jurisdictions simultaneously. The borderless nature of this technology was the core inspiration for the *Review*. As practitioners, we cannot afford to focus solely on our own jurisdictional silos. For example, a US banking lawyer advising clients on matters related to virtual currency must not only have a working understanding of US securities and derivatives regulation; he or she must also have a broad view of the regulatory treatment of virtual currency in other major commercial jurisdictions.

Global regulators have taken a range of approaches to responding to virtual currencies. Some regulators have attempted to stamp out the use of virtual currencies out of a fear that virtual currencies such as Bitcoin allow capital to flow freely and without the usual checks that are designed to prevent money laundering and the illicit use of funds. Others have attempted to write specific laws and regulations tailored to virtual currencies. Still others – the United States included – have attempted to apply legacy regulatory structures to virtual currencies. Those regulatory structures attempt what is essentially ‘regulation by analogy’. In some countries, a virtual currency, which is not a fiat currency, may be regulated in the same manner as money; in other countries, virtual currency may be regulated similarly to securities or commodities. We make one general observation at the outset: there is no consistency across jurisdictions in their approach to regulating virtual currencies. Perhaps the efforts of IOSCO will help to change that going forward, but there is currently no widely accepted global regulatory standard. That is what makes a publication such as the *Review* both so interesting and so challenging.
The lack of global standards has led to a great deal of regulatory arbitrage, as virtual currency innovators shop for jurisdictions with optimally calibrated regulatory structures that provide an acceptable amount of legal certainty and virtual currency scofflaws shop for jurisdictions with regulatory structures that provide no meaningful regulation. While some market participants are interested in finding the jurisdiction with the lightest touch (or no touch), most legitimate actors are not attempting to flee from regulation entirely. They appreciate that regulation is necessary to allow virtual currencies to achieve their potential, but they do need regulatory systems with an appropriate balance and a high degree of clarity. The technology underlying virtual currencies is complex enough without adding layers of regulatory complexity into the mix.

It is perhaps ironic that the principal source of strength of virtual currencies – decentralisation – is the same characteristic that the regulators themselves seem to be displaying. There is no central authority over virtual currencies, either within or across jurisdictions, and each regulator takes an approach that seems appropriate to that regulator based on its own narrow view of the markets and legacy regulations. Again, we are hopeful that IOSCO’s efforts will help to encourage the emergence of optimal regulatory structures over time. Ultimately, the borderless nature of these markets allows market participants to ‘vote with their feet’, and they will gravitate towards jurisdictions that achieve the right regulatory balance of encouraging innovation and protecting the public and the financial system. It is much easier to do this in a primarily electronic and computerised business than it would be in a brick-and-mortar business. Computer servers are relatively easy to relocate; factories and workers are less so.

The third edition of the Review provides a practical analysis of recent legal and regulatory changes and developments, and of their effects, and looks forward to expected trends in the area of virtual currencies on a country-by-country basis. It is not intended to be an exhaustive guide to the regulation of virtual currencies globally or in any of the included jurisdictions. Instead, for each jurisdiction, the authors have endeavoured to provide a sufficient overview for the reader to understand the current legal and regulatory environment at a high level.

Virtual currency is the broad term that is used in the Review to refer to Bitcoin, Ether, Tethers and other stablecoins, cryptocurrencies, altcoins, ERC20 tokens, digital, virtual and crypto assets, and other digital and virtual tokens and coins, including coins issued in initial coin offerings. We recognise that in many instances the term ‘virtual currency’ will not be appropriate, and other related terms are used throughout as needed. In the law, the words we use matter a great deal, so, where necessary, the authors of each chapter provide clarity around the terminology used in their jurisdiction and the legal meaning given to that terminology.

Based on feedback on the first and second editions of the Review from members of the legal community throughout the world, we are confident that attorneys will find the updated third edition to be an excellent resource in their own practices. We are still in the early days of the virtual currency revolution, but it does not appear to be a passing fad. The many lawyers involved in this treatise have endeavoured to provide as much useful information as practicable concerning the global regulation of virtual currencies.

The editors would like to extend special thanks to Ivet Bell (New York) and Dan Applebaum (Chicago), both Sidley Austin LLP associates, for their invaluable assistance in organising and editing the third edition of the Review, and particularly the United States chapter. The assembly of this third edition is made all the more remarkable by the fact that
many of the authors and contributors are working from home, with dogs barking in the background and children at their feet. Special thanks go out to all those dogs and children for being as tolerant as possible as we try to conduct the work of busy lawyers and also produce this Review.

Michael S Sackheim and Nathan A Howell
Sidley Austin LLP
New York and Chicago
August 2020
I  INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

Argentina is a regional leader in the adoption of cryptocurrencies, and is still making inroads in this regard. As a result of economic instability and foreign exchange restrictions, Argentina became one of the earliest adopters of cryptocurrency in Latin America (and the world) in an effort to protect its savings against inflation and to overcome the prohibition on purchasing and transferring foreign currency abroad.

Cryptocurrencies are not prohibited in Argentina, and are therefore legal. Nevertheless, the government has issued regulations regarding cryptocurrencies related to taxation and the prevention of money laundering and the financing of terrorism.

The government has not implemented specific regulations on the issuance, exchange or, in general, use of cryptocurrencies, instead choosing to observe ongoing developments regarding the impact of cryptocurrencies in the Argentine market.

II  SECURITIES AND INVESTMENT LAWS

There is no specific regulation applicable to the sale of cryptocurrencies or other tokens under securities laws or investment laws in Argentina.

Given the lack of a central issuing authority, Bitcoins cannot be classified as securities. Under Argentine law, securities are essentially negotiable instruments into which their issuers incorporate credit rights. Nevertheless, this conclusion may not be extended to other cryptocurrencies (tokens) issued by a centralised entity.

Following the example of securities and exchange commissions in other parts of the world, the National Securities Commission (CNV) issued a communiqué on initial coin offerings (ICOs) to warn investors of their potential risks.

The CNV has clarified that ICOs would not, in principle, be subject to regulations regarding the capital markets. Nevertheless, it has also stated that, depending on their structure and particular characteristics, certain ICOs may be subject to the control of the CNV.

The communiqué further warns investors about the following potential risks associated with ICOs:

- a lack of specific regulations;
- price volatility and liquidity risks;
- the probability of fraud;

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inadequate access to relevant information;
the early stage of projects;
the probability of technological and infrastructure failures; and
the transnational nature of transactions involving ICOs.

Although the CNV states that ICOs are not, in principle, subject to specific CNV control, the communiqué clarifies that claims may be filed with the CNV in cases where there is a suspicion that an ICO could be fraudulent.

Although there are no specific prohibitions, given the current lack of certainty in connection with the possibility of considering certain cryptocurrencies as securities under the Capital Markets Law,2 regulated entities subject to the CNV’s control, such as investment managers, investment advisers and fund managers, tend not to operate with such assets.

Additionally, the formal requirements for the operational activities of such players have not been designed to address cryptocurrencies. Thus, several regulations may act as practical restrictions that hinder the possibility of operating with such digital assets.

III BANKING AND MONEY TRANSMISSION

In Argentina, cryptocurrencies like Bitcoin are defined by the Financial Information Unit (UIF) as a ‘digital representation of value that can be digitally traded and functions as a medium of exchange; and/or a unit of account; and/or a store of value, but does not have legal tender status in any jurisdiction and is neither issued nor guaranteed by any government or jurisdiction’.

The Argentine Civil and Commercial Code (the Civil Code) determines that individuals and legal entities are entitled to all the corresponding rights over the assets that are part of their property. In this regard, the Civil Code classifies assets into two categories: tangible and intangible.

As opposed to those that have a physical entity, intangible assets such as intellectual property and, in general, rights do not materialise in the physical sphere. Thus, as a digital representation of value, cryptocurrencies are intangible assets that are able to form part of individuals’ and legal entities’ property.

Section 765 of the Civil Code determines that only the Argentine fiat currency can be considered as money, thus excluding any possibility of including cryptocurrencies in such category.

In connection to the possibility of considering cryptocurrencies as currency under Argentine law, Section 30 of the Argentine Central Bank’s Charter3 provides a definition that excludes any type of instrument that has no legal tender directly or indirectly imposed by its issuer, or that is not issued with a nominal value lower than 10 times the amount of the highest national money bill in circulation. As such, to date this provision excludes the possibility of considering several cryptocurrencies as currency under Argentine law. Moreover, extensive interpretations of Section 30 of the Charter are prohibited.

In this regard, in May 2014 the Central Bank issued a non-binding press release stating that virtual currencies are not issued by itself or any other international monetary authority;

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2 Law No. 26,831.
3 Law No. 24,144.
and thus are not legal tender and are not guaranteed by any government. Nevertheless, there have not yet been any local precedents or governmental decisions or communications in connection with any cryptocurrency issued by foreign authorities.

The UIF differentiates between virtual currency and electronic currency, stating that the latter involves the electronic transfer of legal tender, while virtual currency transactions do not involve legal tender.

IV ANTI-MONEY LAUNDERING

The only specific regulations related to cryptocurrencies in Argentina are UIF Resolution 300/2014 (the UIF Resolution), which implements additional reporting obligations for certain obliged subjects (see below) under the Anti-Money Laundering Law (the AML Law),4 and the Tax Reform Law5 (see Section IX).

The AML Law lists a number of persons, including financial entities, broker-dealers, credit card companies, insurance companies, public notaries, and certain government registries and agencies, that have, among other things, specific reporting obligations under the AML Law (obliged subjects), and provides for certain general obligations including applying know your customer procedures; reporting to the UIF any transaction suspected of money laundering or terrorism financing; and abstaining from disclosing to their clients or third parties activities performed in compliance with that statute.

The UIF Resolution requires most obliged subjects under the AML Law to report all the transactions performed with cryptocurrencies, regardless of their amount.

Following the Financial Action Task Force’s guidelines, the UIF also warns obliged subjects about the risks involved in transactions using cryptocurrencies. In so doing, the UIF also requires obliged subjects listed in the UIF Resolution to monitor strictly any transactions performed with cryptocurrencies by their clients.

V REGULATION OF EXCHANGES

There are currently no specific regulations on exchange activities. However, anyone wanting to publicly offer securities within the Argentine territory needs to request a public offering authorisation from the CNV.

The trading of securities requires a licence from the CNV. Therefore, the exchange of cryptocurrencies as a permanent activity will require a licence if the cryptocurrency being exchanged is a security.

Considering the lack of a central issuing authority, cryptocurrencies like Bitcoin cannot be classified as securities. Nevertheless, this conclusion may not be extended to other cryptocurrencies (tokens) issued by a centralised entity.

VI REGULATION OF MINERS

The mining of Bitcoin and other cryptocurrencies is permitted. There are currently no specific regulations regarding such activity.

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4 Law No. 25,246.
5 Law No. 27,430.
VII REGULATION OF ISSUERS AND SPONSORS

There are currently no specific regulations on issuers and sponsors. See Section III.

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

There are currently no specific criminal or civil fraud regulations regarding the exchange or issuance of cryptocurrencies; therefore, general criminal or civil law should apply, depending on the specific case.

IX TAX

The Tax Reform Law introduced several amendments to the Income Tax Law (ITL) in December 2017 and established several provisions related to ‘digital coins’ (this is the concept used by the ITL for the first time).

Income derived from the tenure or disposal of digital coins is considered to be from an Argentine source if it is issued by subjects domiciled, established or located in Argentina. If the subjects are domiciled, established or located outside Argentina, the income will be considered to have come from a foreign source.

A ‘schedular tax’ is applicable to Argentine-source gains derived from the disposal of certain securities, including digital coins, by resident individuals and non-residents (legal entities or individuals). Gains obtained by resident individuals derived from the disposal of digital coins are subject to schedular tax at a rate of 15 per cent.

If resident individuals obtain foreign-source gains derived from the disposal of digital coins, they will be taxed at a rate of 15 per cent.

Resident legal entities will be taxed upon any gain derived from the tenure or disposal of digital coins at the general income tax rate of 30 per cent (whether Argentine- or foreign-source).

In summary, if an Argentine resident acquires digital assets, the disposal of those assets could trigger a taxable income. The losses arising from transactions with digital coins are considered ‘special losses’ and cannot be offset with income from any other source.

Apart from income tax, the worldwide assets of individuals resident in Argentina are subject to personal assets tax at a rate that varies from 0.5 per cent to 1.25 per cent depending on the overall value of the assets exceeding the tax allowance (2 million pesos). In the case of assets located abroad, the applicable rates are higher pursuant to a sliding scale of 0.7 per cent to 2.25 per cent. In the case of personal assets tax, it is not clear what the criteria are to locate a digital asset.

The transfer or exchange of digital coins is not subject to value added tax.

X OTHER ISSUES

There are no border restrictions or obligations to declare cryptocurrency holdings in Argentina.

There are no reporting requirements for cryptocurrency payments made in excess of a certain value. Currently, the only specific reporting requirements in connection with cryptocurrencies are regulated by the UIF Resolution (see Section IV) and the Tax Reform Law.
Cryptocurrencies must be treated as intangible assets for the purposes of estate planning and testamentary succession. This may potentially change in the future in connection with tokens issued through ICOs, subject to the CNV’s view on their legal nature under the Capital Markets Law.

For corporate purposes, cryptocurrencies may be contributed as capital of an Argentine entity. However, as a contribution in kind, these cryptocurrencies must be appraised in advance. The type and requirements of the appraisal will depend on the type of entity receiving the capital contribution.

On 11 March 2019, the Argentine Executive Branch issued Decree No. 182/2019 (the Decree) regulating the Digital Signature Law No. 25,506 (DSL). The Decree created the figure of the ‘trusted third-party service provider’. This figure includes the operation of distributed ledger technologies for the preservation of electronic documents, management of smart contracts and other digital services.

Moreover, these services also include the electronic certification, digital identification and other services detailed by the licensing entity established by the DSL. Individuals, legal entities, consortiums, public entities and non-state public entities may be trusted third-party service providers under the Decree.

The Decree has not been further regulated yet. Hence, specific guidelines in relation to the use of distributed ledger technology by trusted third-party service providers are still pending.

In October 2019, the Central Bank limited the ability of Argentine residents holding cryptocurrencies to purchase foreign currency in the official foreign exchange market.

XI  LOOKING AHEAD

The continuous development of new technologies gives rise to several economic, legal and financial problems. In this sense, the international community’s receptiveness to cryptocurrencies has raised important concerns, and has therefore required different legislation to analyse and study the issue.

In Argentina, the issue is not yet fully developed, and only the Argentine Central Bank and the UIF have issued opinions on the matter. The regulatory authorities have adopted a wait-and-see strategy in connection with cryptocurrencies.

The definition of cryptocurrencies will, without doubt, impact the decision as to whether or not the current legislation in Argentina applies to transactions in which cryptocurrencies are used.

There are currently no sandbox or other programmes intended to promote research and investment in cryptocurrencies. Nevertheless, the Argentine Central Bank has created several research groups, one of which is specifically dedicated to cryptocurrencies and blockchain technologies and is composed of members of both public and private entities with the aim of analysing potential regulatory modifications to enable the use of new technologies within the financial services industry.

Despite the expectations regarding the meeting of finance ministers and central bank governors of the G20 countries in Buenos Aires in March 2018, no regulatory framework or specific guidelines on cryptocurrencies have been issued. There have been discussions concerning the associated risk for consumers and investors, but nothing has been discussed
in relation to the way cryptocurrencies should be approached by the authorities, except for a call upon international standard-setting bodies to monitor cryptocurrencies and their risks while evaluating a multilateral response, if appropriate.
INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

Overview

Distributed ledger technologies (DLTs) are regulated in Australia under a range of laws. Like many other jurisdictions, Australian regulators are taking a keen interest in DLTs, and have been reasonably active in seeking to understand how emerging developments in this space will impact existing business models and regulatory frameworks. To date, Australian regulators have largely attempted to address DLT developments through existing frameworks, which they have sought to incrementally adapt and augment through a combination of regulatory guidance notes and targeted changes.

Although the level of token generation events (TGEs) has come off the highs experienced in 2017 to 2018, we expect that the legal and regulatory landscape in Australia will evolve incrementally as DLT-use cases continue to proliferate, and policymakers and regulators seek to establish more sophisticated approaches to addressing the impact of DLTs.

In this chapter, we focus on the legal and regulatory framework that impacts virtual currencies and TGEs.

Regulation

The Australian Securities and Investments Commission (ASIC) is Australia’s corporate regulator, with broad powers under the Corporations Act relating to providing financial products and a range of fundraising activities that may impact TGEs.2

The Australian Transaction Reports and Analysis Centre (AUSTRAC) is Australia’s principal anti-money laundering and counter-terrorism financing (AML/CTF) regulator. The Anti-Money Laundering and Counter-Terrorism Financing Act 2006 (Cth) (the AML/CTF Act) subjects digital currency exchanges (DCEs) to mandatory registration and reporting obligations.

1 Ara Margossian is a partner and Ritam Mitra and Irene Halforty are lawyers at Webb Henderson. The authors would like to thank Marcus Bagnall for his contribution to this chapter. The information in this chapter was accurate as at August 2019.

2 Corporations Act 2001 (Cth) (Corporations Act), Chapter 6 and Chapter 7.
Self-regulation
Australia’s regulatory environment is also supported by industry self-regulation including by the Australian Digital Commerce Association (ADCA), the industry body representing businesses using blockchain technology that maintains the voluntary Digital Currency Industry Code of Conduct (DCI Code).

iii Taxation
The Australian Taxation Office (ATO) is the principal Australian revenue collection agency responsible for administering Australia’s federal taxation system. The ATO has issued guidance regarding how virtual currency and ICO token events, including acquisitions and disposals, are treated from a taxation perspective.

iv Consumer protection
Australian law prohibits various forms of misleading and deceptive conduct. ASIC has powers to investigate and prosecute TGE issuers, sponsors or advisers engaging in misleading and deceptive conduct in breach of the Australian Consumer Law (ACL).

II SECURITIES AND INVESTMENT LAWS
The Corporations Act, Australia’s main securities legislation, operates on a technology-neutral basis and has not been changed to specifically accommodate (or prohibit) virtual currencies and TGEs. Instead of establishing a clear regulatory perimeter for virtual currencies or TGEs, ASIC has provided guidance on how existing securities legislation could apply to cryptoassets and TGEs based on their accompanying features and rights. It also warns entities that they could be required to justify to ASIC a conclusion that their virtual currency or TGE does not constitute a financial product, or that an exemption applies to requiring an Australian Financial Services (AFS) licence.

As each virtual currency or TGE is different, its regulatory treatment depends on its structure and the rights attached to it. The fact that a token is described as a virtual currency or utility token does not mean it falls outside regulation under the Corporations Act (e.g., as a financial product) or is not subject to its provisions (e.g., in relation to misleading and deceptive conduct).

Chapters 6D and 7 of the Corporations Act, which regulate fundraising and financial services markets respectively, are the main aspects of the Corporations Act that could potentially apply to virtual currencies and TGEs. The obligations apply also to foreign financial services providers carrying on business in Australia.

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3 On 19 April 2018, ASIC received delegated powers from the ACCC to take action under the ACL relating to cryptoassets and ICOs, regardless of whether it involves a financial product.
4 ASIC Information Sheet 219: Evaluating distributed ledger technology.
5 ASIC Information Sheet 225: Initial coin offerings and crypto-assets (INFO 225).
6 Ibid.
i Regulation as a financial product

Whether a virtual currency or TGE is caught by Chapter 7 turns principally on whether it is a financial product.\(^7\) Although ASIC does not consider Bitcoin is a financial product,\(^8\) whether any other virtual currency or TGE constitutes a financial product requires analysing its structure and rights, which can be a challenging process given that emerging use cases often do not fit neatly into traditional categories.

Based on ASIC guidance, the following are examples of a virtual currency or TGE that may be a financial product:

a it has the characteristics of a security, such as linking to an underlying asset granting rights to voting, dividends or distribution of capital in a body corporate;

b it may be used as a payment method that makes it a non-cash payment facility;

c where DCE transactions do not settle immediately, or the price or a requirement to provide consideration is derived from another asset or index, in a way that makes it a derivative;

d it allows money to be exchanged for tokens and pools contributions to provide financial benefits to token holders, making it a managed investment scheme; or

e entities that are currently licensed to provide financial services or a financial market in respect of a financial product expand their offering to incorporate a virtual currency or TGE.

ii Financial markets

Where a virtual currency or TGE is a financial product, any platform enabling consumers to buy or sell the virtual currency or TGE may constitute a financial market, as described in further detail in Section V. As at 19 June 2019, there were no licensed or exempt platform operators of virtual currency or TGE financial products in Australia.\(^9\)

iii Regulation of managed investment schemes

A managed investment scheme (MIS), also known as pooled or collective investments, is a type of Australian investment scheme where pooled contributions produce financial benefits for scheme members.\(^10\) An MIS must be registered, and cannot be operated unless it is registered, if it meets certain criteria (e.g., it has more than 20 members).\(^11\)

Rights granted to token holders described in white papers and offer documents can potentially constitute an MIS. This is particularly the case where issuers seek to tokenise certain assets or create exposure to a certain asset class or trading activity, such as a venture capital (VC) fund or hedge fund, through issuing a bundle of rights using a blockchain.

In recent regulatory guidance, ASIC states that the rights granted to token holders should be interpreted broadly, such that if the rights and value of the cryptoasset is affected

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\(^7\) See Corporations Act Chapter 7, Part 7.1 Division 3.

\(^8\) Australian Securities Investments Commission, ‘Senate inquiry into digital currency, Submission by the Australian Securities and Investments Commission’, December 2014.

\(^9\) ASIC Information Sheet 225: Initial coin offerings and crypto-assets (INFO 225).

\(^10\) Corporations Act, Section 9.

\(^11\) ibid., Section 601ED. Note that an MIS does not need to be registered if all interests issued would not have required a product disclosure statement (PDS) had the scheme been registered.
by the pooling of funds from contributors, or the use of those funds under the arrangement, then the arrangement is likely to be an MIS, particularly if the arrangement is offered as an investment.12

This follows ASIC’s investigation in May 2018 of Neds, an Australian wagering and betting start-up company, proposed to issue NedsCoins, which could be used to place bets on the Neds platform and entitled token holders to receive dividends of 0.25 per cent of the company’s quarterly turnover. ASIC investigated the offer and determined that, in addition to potentially misleading statements in the white paper, the offer was an unregulated MIS. Neds, along with other issuers, subsequently halted their ICO and indicated they would make structural changes.13

iv Virtual currency and non-cash payment facilities
A non-cash payment (NCP) is a payment made without physically delivering Australian or foreign currency, made through an NCP facility.14 In May 2018, ASIC stated that a virtual currency or ICO token itself is unlikely to be an NCP facility.15 However, a virtual currency or TGE may be an NCP facility in certain circumstances,16 unless an existing exemption applies or ASIC grants relief from the operation of these provisions.17

v Fundraising provisions
If a virtual currency or TGE gives token holders rights that are equivalent to a security (e.g., a share) then the disclosure requirements in Chapter 6D will apply to such token offers. For example, tokens giving token holders the right to vote in decisions of the issuer and receive dividends proportionate to their token holdings. Exemption from disclosure is available in certain circumstances, such as for small-scale offerings, or offers to sophisticated investors or through financial services licensees.18

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14 Corporations Act, Section 763D(1). Examples include the direct debit of a deposit account, gift vouchers or cards, prepaid mobile phone accounts and loyalty schemes.
15 ASIC Information Sheet 225: Initial coin offerings and crypto-assets (INFO 225).
16 Cryptoassets may involve an NCP facility if it includes an arrangement that allows payments of value to be made using a cryptoasset to a number of payees, or allows payments to be made using the cryptoasset and which is then converted to fiat currency to enable the completion of the payment. For more information see: ASIC Information Sheet 225: Initial coin offerings and crypto-assets (INFO 225).
17 For the type of relief that ASIC may order with respect to an individual or class of products or arrangements, see ASIC Regulatory Guide 185: Non-cash payment facilities, RG 185.9. At the time of writing, ASIC has not granted class order relief or declared any virtual currencies or ICO tokens as exempt from Chapter 7 of the Corporations Act.
18 Corporations Act, Section 708.
III BANKING AND MONEY TRANSMISSION

Virtual currencies and cryptoassets are not currently regulated in Australia as legal tender or money.

The Reserve Bank of Australia (RBA), Australia’s principal payments system regulator, has stated that it does not consider virtual currencies to be part of the Australian payments system because:19

\( a \)

they are not widely accepted or used as a payment method;

\( b \)

they are not an effective store of value due to large fluctuations and strong speculative influences; and

\( c \)

they are not commonly used as a unit of account: goods and services in Australia continue to be priced overwhelmingly in Australian dollars.

At the time of writing, linkages in Australia between virtual currencies and the broader financial system remain limited,20 underlined by financial institutions continuing to take steps to avoid dealing with virtual currencies and intermediaries.21 The RBA consequently has limited concerns regarding virtual currencies with respect to competition, efficiency or risk to the financial system warranting urgent regulatory intervention, despite token valuation losses occurring.22

The RBA has indicated that it does not plan to issue an ‘eAUD’, and that regulatory intervention can be expected to mitigate any payments system stability risks once virtual currencies mature beyond ‘speculative mania’ to become an efficient or widely used payment method.23

IV ANTI-MONEY LAUNDERING

The concern that virtual currencies may be used by criminals seeking a low-detection risk method to transfer funds has played a prominent role in shaping the initial response of Australia’s lawmakers to the growth of virtual currencies.24

This has culminated in strengthened AML/CTF measures to safeguard the ability of regulators such as AUSTRAC and law enforcement agencies to detect criminals who would otherwise desire to manipulate the financial sector to obfuscate illegal transactions and funding sources. In accordance with the approach adopted in other advanced economies, the Australian government has sought to focus regulation on DCEs as the primary entry and exit points between the payment systems supporting virtual currencies and fiat currencies.

19 The payments system in Australia refers to arrangements that allow funds transfers between accounts, typically held in financial institutions, through instruments such as cash, credit cards and cheques, and through electronic funds transfer.


22 RBA, Submission 19, p. 9; Dr Anthony Richards, Reserve Bank of Australia, Committee Hansard, 7 April 2015, p. 45.


i Application to digital currency exchanges

The AML/CTF Act regulates DCE services and other digital currency-related services as a designated service; and establishes mandatory registration and reporting obligations on registrable DCE operators.

The AML/CTF Act will only apply to entities that provide services related to digital currencies, which is defined as a digital representation of value that:

a is not issued by or under the authority of a government;

b functions as a medium of exchange, a store of economic value or a unit of account;

c is interchangeable with fiat money, and may be used as consideration for the supply of goods or services; and

d is generally available to members of the public without any restriction on its use as a form of consideration.25

ii Compliance obligations

The AML/CTF Act applies to reporting entities that provide designated services within Australia or that otherwise have a predefined link to Australia.26 Reporting entities must meet know-your-customer obligations to properly identify customers before providing DCE services, meet reporting and record-keeping obligations and have an AML/CTF compliance programme.27

Reporting obligations require DCEs to submit to regular reporting to AUSTRAC regarding suspicious transactions or transactions above a threshold amount.28 These measures acknowledge the increasing role played by DCEs to assist the intelligence-gathering efforts of regulatory and law enforcement agencies.

V REGULATION OF EXCHANGES

DCEs are the main touch point between virtual currencies and traditional fiat-based payment systems. There are a growing number of DCEs either in Australia or located outside Australia offering markets in Australian dollars.

The regulatory regimes impacting DCEs operating in Australia include mandatory registration, reporting and compliance obligations under the AML/CTF Act; and potential requirements to obtain and maintain a licence to offer a financial service or financial market under the Corporations Act, depending on whether the DCE operator is offering a financial product (see Section II).

i AML/CTF requirements

A DCE operator that is a reporting entity providing a designated service must comply with the reporting entity obligations under the AML/CTF Act (see Section IV).

All registrable DCE operators must enrol and register with AUSTRAC on the Digital Currency Exchange Register (DCE Register) before providing DCE services, and must renew

25 The AML/CTF Act does, however, provide for methods for certain activities to be declared through the rules made under Section 229. See, for example, the definition of stored value card, Section 5.
26 ibid., Section 6.
27 ibid., Parts 2, 3, 4, 7 and 10.
28 ibid., Part 3. At the time of writing, the reportable transaction threshold is A$10,000.
their registration every three years. While AUSTRAC does not currently publish the DCE Register, several Australian DCE operators have announced their successful registration with AUSTRAC to demonstrate their regulatory compliance to the market. AUSTRAC may also publish the names of persons whose DCE registration has been cancelled.

ii Licensing requirements

An entity must obtain a licence to authorise any financial services or financial markets offered or provided in relation to financial products. ASIC has indicated the following DCE-related activities are not financial products, financial services or financial markets requiring a licence:

a the immediate exchange and settlement of virtual currency transactions and operating a DCE;

b software that facilitates virtual currency transfers between wallets;

c virtual currency automated teller machines; and

d escrow facilities supporting DCEs.

At the time of writing, no major Australian DCE operator has obtained an AFS licence for their DCE activities. However, DCE operators will need an AFS if their exchange lists a crypto asset that is a financial product or for other activities involving a financial product. For example, CoinJar, in addition to providing DCE services, provides CoinJar Swipe, which is an electronic funds transfer at point of sale (EFTPOS) card allowing consumers to convert virtual currency to Australian dollars to make purchases at EFTPOS terminals in Australia. The CoinJar Swipe product is a financial product issued under an AFS licence, which is distinct from the DCE services offered by CoinJar.

VI REGULATION OF MINERS

See Section IX for information on how mining activities are treated under taxation legislation. No obligations otherwise apply specifically to miners, other than the general obligations described throughout this chapter.

VII REGULATION OF ISSUERS AND SPONSORS

See Section II regarding the application of the Corporations Act to virtual currency and ICO token issuers and sponsors.

See Section VIII regarding virtual currency and ICO token issuer and sponsor consumer protection obligations for issues such as making market representations.

29 ibid., Section 76A. It is an offence for a registrable DCE operator to provide DCE services without being registered on the DCE Register: ibid., Section 76A(3). AUSTRAC can also refuse, suspend or cancel a registration on certain grounds, such as where the DCE poses an unacceptable money laundering, terrorism financing or other serious crime risk: ibid., Part 6A Division 3.

30 ibid., Section 76J(4).

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

Several laws regulate enforcement activities relating to the marketing and selling of virtual currencies and ICO and STO tokens in Australia. Regulators’ investigative and enforcement powers include seeking substantial civil, and in some cases criminal, penalties for breaches.

The main regulatory focus is currently on TGEs, pursuant to which issuers, advisers and promoters alike can be held liable for engaging in illegal conduct. Separately, AUSTRAC is focusing on registration and reporting compliance obligations for DCEs, as described in Section V.

i Misleading and deceptive conduct

Under Australian law, misleading or deceptive conduct is prohibited in the course of business and under the securities law in connection with financial services and in relation to financial products. In May 2018, ASIC announced it would issue inquiries to ICO issuers and advisers where it identifies conduct or statements that may be misleading or deceptive, noting that ‘regardless of the structure of the ICO, there is one law that will always apply: you cannot make misleading or deceptive statements about the product. This will be a key focus for us as this sector develops’.

ASIC has also issued guidance noting specific examples of potentially misleading and deceptive conduct for ICOs, which would likely extend to TGEs generally:

a falsely stating or conveying the impression that the TGE or underlying token is a financial product;
b falsely stating or conveying the impression that a cryptoasset trading platform does not quote or trade financial products;
c using social media to artificially inflate public interest in a TGE;
d undertaking or arranging for a group to engage in trading strategies to generate the appearance of greater buying and selling activity levels for a virtual currency or ICO or STO token;
e failing to disclose adequate information about a TGE; or
f suggesting that a TGE is a regulated product or that the regulator has approved a TGE, if that is not the case.

According to ASIC, the most prevalent legal issues experienced by ICOs are the use of misleading or deceptive statements in marketing, the operation of illegal managed

32 ACL, Section 18.
33 Corporations Act Section 1041H; Australian Securities and Investments Commission Act 2001 (Cth) (the ASIC Act), Section 12DA.
35 ASIC Information Guide 225: Initial coin offerings and crypto-assets (INFO 225).
investment schemes, and failing to hold an AFS licence.\textsuperscript{36} For example, in one case, ASIC cited fundamental concerns regarding the ICO’s structure and overly optimistic business growth forecasts in its white paper disclosure.\textsuperscript{37}

Remedies available to consumers, regulators and courts in respect of misleading and deceptive conduct (including for making false or misleading representations) include maximum pecuniary penalties ranging between A$945,000 (for individuals), and the greater of A$10 million, three times the value of the benefit received by the corporation as a result of the conduct, or where the benefit cannot be calculated, 10 per cent of the annual turnover in the preceding 12 months (for corporations) or 10 years’ imprisonment,\textsuperscript{38} and injunctions (such as an injunction blocking a TGE),\textsuperscript{39} compensation for damages and other orders.

ii Product intervention power
From April 2019, ASIC received further powers to make a product intervention order in relation to conduct where a product has, will or is likely to result in significant consumer detriment,\textsuperscript{40} which would apply to virtual currencies or TGEs to the extent they are a financial product or a credit product. In its current draft regulatory guide regarding enforcement of its product intervention powers, ASIC indicates that the factors that make significant consumer detriment more likely include:\textsuperscript{41}

\begin{itemize}
  \item[a] the extent and operation of any conflicts of interest;
  \item[b] the complexity or opacity of the product and circumstances of its sale; and
  \item[c] how choices and processes are presented to consumers that influence their take-up and use of the product (the choice architecture).
\end{itemize}

iii Unlicensed financial products and markets
Penalties for breaching the licensing and registration requirements under the Corporations Act include fines of up to A$105,000 or five years’ imprisonment for individuals and up to A$525,000 for corporations, depending on the breach.

At the time of writing, there has not been a successful ICO involving a financial product in Australia. ASIC has otherwise successfully acted to prevent a number of ICOs raising capital without the appropriate investor protections, with some of these put on hold or restructured to comply with applicable securities and investments laws.\textsuperscript{42} For example, on

\begin{itemize}
\item[38] See ACL, Section 224(3); ASIC Act Section 12DB; Corporations Act Schedule 3 Item 310.
\item[39] ACL, Section 232.
\item[40] Corporations Act, Part 7.9A.
\end{itemize}
13 September 2018, ASIC issued a final stop order on a PDS issued by Investors Exchange Limited for ‘units’ in the New Dawn Fund. ASIC considered that the New Dawn Fund was an unregulated ‘crypto-asset managed investment scheme’ as it proposed to invest in a range of cryptocurrency assets on behalf of New Dawn Fund ‘unit’ owners.\(^{43}\)

Given the current and growing regulatory and governmental scrutiny of Australia’s financial services sector (including ASIC’s role), penalties for unlicensed financial products and markets will likely increase.\(^{44}\)

iv  AML/CTF breaches

Failure by a registrable DCE operator to comply with AUSTRAC’s registration requirements, including providing unregistered DCE services and breaching registration conditions, can result in up to two years’ imprisonment or a A$105,000 fine, or both. The penalty can increase to up to seven years’ imprisonment or A$420,000, or both, for repeat offenders and for failing to comply with undertakings.

AUSTRAC has historically sought significant penalties to deter breaches of the laws it administers, and DCE operators should expect the same treatment under the AML/CTF Act. For example, in 2018, the Commonwealth Bank of Australia agreed with AUSTRAC a settlement involving a A$700 million penalty for over 53,000 breaches of the AML/CTF Act, which included failing to comply with its AML/CTF programme in respect of 778,370 bank accounts.

On 8 March 2019, AUSTRAC reiterated that it will continue to monitor compliance with AML/CTF requirements that came into full effect on 2 October 2018.\(^{45}\) At the time of writing, AUSTRAC’s DCE enforcement activities have included 11 investigations, suspending two DCE registrations owing to involvement with organised crime, and refusing two DCE registration applications.\(^{46}\)

v  Taxation

The ATO announced on 30 April 2019 that it will be collecting records from Australian virtual currency service providers and matching them against ATO data to identify taxpayers who are failing to adequately disclose their income details.\(^{47}\)

According to the National Tax Liaison Group, the ATO’s agenda for virtual currencies in 2019 will:

- continue to focus on releasing guidance, with further updates expected in October 2019;

\(^{43}\) ibid.


focus on compliance and engagement activities (including the use of data matching) to promote compliance among virtual currency providers and brokers; and

strengthen international engagement, in particular with the Joint Chiefs of Global Tax Enforcement (J5).48

IX TAX

The range of potential structures for virtual currencies and TGEs lends a degree of uncertainty regarding their tax treatment for issuers and holders. The ATO has provided some guidelines and commentary regarding virtual currency treatment under Australia's taxation regime, specifically Bitcoin.49 The ATO views virtual currencies such as Bitcoin as assets with tax consequences, rather than money or currency. The main tax considerations are:

- income tax;
- capital gains tax;
- goods and services tax (GST); and
- fringe benefits tax.

i Income tax

Australia's income tax regime is principally set out under the Income Tax Assessment Act 1936 (Cth) and the Income Tax Assessment Act 1997 (Cth). If a person carries on a business (e.g., for commercial reasons, in a business-like manner) that involves transacting with virtual currency,50 any virtual currency held by the business (whether as part of an incorporated entity or not) will likely be treated as trading stock. This means that proceeds from the sale of a virtual currency will be treated as ordinary income and assessed accordingly, while the costs and outgoings of carrying on the business (such as virtual currency mining costs) are deductible.51

ii Capital gains tax

The ATO has issued guidance clarifying that capital gains tax may apply where virtual currency is sold or gifted, traded or exchanged, converted to fiat currency, or used to obtain goods or services.52 In circumstances where one virtual currency is disposed of to acquire another, the capital gain (or loss) arising from the disposal is worked out using the market value of the original virtual currency when it is disposed of.

Whether capital gains tax applies to a virtual currency disposal depends on whether it is held as an investment, or as a personal use asset kept primarily to purchase items for personal use or consumption:

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50 Examples include virtual currency traders, miners, exchange operators and virtual currency automated teller machine operators.
52 ibid., p. 7.
if held as an investment, any capital gains from a virtual currency disposal will be added to an individual's assessable income provided that, if the individual held the virtual currency for at least 12 months prior to its disposal, any capital gain is eligible for a 50 per cent discount; and

if held as a personal use asset and acquired for less than A$10,000, a virtual currency will generally be exempt from capital gains tax; however, any capital losses from its disposal cannot be used to offset any capital gains.

ATO has provided the following guidance on how capital gains tax will be applied to virtual currency chain splits, where a holder of virtual currency receives new virtual currency in addition to their existing holdings:

if held as an investment, the initial receipt of the new virtual currency is not earned as income nor is a capital gain made; in determining the capital gain on a disposal of that new virtual currency, the cost base will be zero; and

if held as part of a business, it will be treated as trading stock (see Section IX.i).

iii  GST

Since 1 July 2017, the sale and purchase of digital currencies or its use as a payment is not subject to GST (i.e., Australia’s value added tax regime), unless a person is carrying on a business in relation to the virtual currency, as described in subsection ii.

iv  Fringe benefits tax

If an employee has a valid salary sacrifice arrangement with its employer (i.e., to receive a virtual currency as remuneration for work performed instead of Australian dollars), the payment of the virtual currency may be a fringe benefit, making the employer subject to fringe benefits tax. Employers must pay tax at on the taxable value of fringe benefits provided to employees, such as cars and mobile phones, and, in this case, virtual currencies. If there is no valid salary sacrifice arrangement, the virtual currency will be deemed to have been earned as ordinary salary or wages, and the employer must meet its pay as you go tax obligations on the Australian dollar value of the virtual currency it pays to the employee.

X  OTHER ISSUES

The DCI Code was published by the ADCA in February 2016 following the recommendation of the 2015 Senate Economics References Committee Report on Digital Currencies regarding the development of a self-regulatory model in consultation with government agencies.

The DCI Code may be voluntarily adopted by virtual currency businesses that are located or provide services in Australia. Businesses certified by the ADCA as DCI Code-compliant must be independently audited and adhere to certain best practice standards.

53 ibid., p. 6.
54 As defined in Section 195.1 of A New Tax System (Goods and Services Tax) Act 1999 (Cth).
55 Recommendation 3, Digital Currency – game changer or bit player, Senate Economics Reference Committee, 4 August 2015 at [5.64].
The DCI Code also requires certified members to:

a. apply data security systems and processes to protect customer data, including virtual currency identifiers, wallet addresses and user credit card information; and

b. adopt, maintain and comply with an AML/CTF and sanctions compliance programme addressing a risk assessment framework, employee due diligence processes, governance controls and AML/CTF compliance.58 See Section IV regarding AML/CTF obligations and Section V regarding virtual currency exchange regulation.

XI LOOKING AHEAD

As with many jurisdictions, Australia’s legal and regulatory landscape for DLTs is in its early stages, and will continue to evolve as DLT-use cases continue to develop.

Virtual currencies and TGEs have represented the main initial use cases for DLTs, and consequently have been the main area of focus for regulators to date. As DLT-use cases expand over the next few years and the business models become more diverse, we expect the legal and regulatory landscape will continue to evolve as policymakers and regulators seek to grapple with these developments and realign the legal and regulatory landscape in response.

i Higher levels of enforcement action likely in the short term

Despite the significant decrease in the ICO market in 2019 compared with 2017–2018, ASIC’s enforcement approach to ICO enforcement activities is likely to continue to focus its enforcement priorities on fraud and misleading conduct, consumer protection and more egregious breaches of local securities law. We expect AUSTRAC to closely monitor the sector for DCE compliance failures given the end of the AML/CTF Act policy principles period on 2 October 2018. We also expect the ATO to continue to expand its compliance programme to prevent further leakages from the Australian tax base owing to cryptoassets.

ii Experimentation with DLT by traditional institutions will continue

We are continuing to see banks and other traditional financial institutions continuing to experiment with DLTs. For example, in July 2019, three major Australian banks formed a consortium with IBM and a shopping centres operator to launch a live pilot for Lygon, a digital platform underpinned by DLT designed to streamline and reduce the risk of fraud in connection with obtaining and managing bank guarantees.59 This pilot points to the growing interest by Australian banks in using DLT where it offers advantages to manage its risk, or otherwise to help improve organisational understanding of DLT and the future possibilities for its integration into business.

In April 2019, the operator of the Australian Securities Exchange (ASX) launched a sandbox for a proposed DLT-based replacement of its exchange settlement and clearing system. ASX announced that the April software drop into the sandpit was one of seven drops planned at regular intervals over the following 12 months, aimed at allowing customers to interrogate business functionality and assess options. The ASX plans to roll out the DLT-based

platform in March 2021, after it announced in September 2018 that there was a delay to the initial roll-out target of the fourth quarter of 2020, highlighting the complexity of replacing entrenched legacy systems with the new DLT-based platform.

iii  Facebook

In June 2019, Facebook announced in a white paper its plans to introduce Libra, a new decentralised blockchain, virtual currency and smart contract platform aimed at creating new opportunities for ‘responsible financial services innovation’. Given Facebook’s position and reach, Libra could be the catalyst to bring virtual currencies mainstream. However, regulatory scrutiny is likely to remain high and will probably require regulators to look long and hard at whether existing banking and financial regulations are fit for purpose. We also expect opportunities for ‘responsible financial services innovation’. Given Facebook’s position and reach, Libra could be the catalyst to bring virtual currencies mainstream. However, regulatory scrutiny is likely to remain high and will probably require regulators to look long and hard at whether existing banking and financial regulations are fit for purpose. We also expect that ventures such as Libra may raise questions regarding the ongoing relevance of some other virtual currencies, and precipitate a greater need for interoperability between DLTs to maximise adoption.

iv  STOs will become more prominent as tokenisation moves into more traditional asset classes

Entities that wish to undertake TGEs are becoming more sophisticated in their approaches, which have started to better account for the requirements of securities and other legislation and the stated concerns of regulators.

We see the rise of STOs as the next big step in the use of DLTs as a fundraising tool. This will extend the benefits of tokenisation beyond the creation of virtual currencies and utility tokens into new areas.

There are a range of factors that are driving the shift to STOs over time:

a greater levels of regulator-led scrutiny and enforcement against unregulated offerings;

b the application of tokenisation and fractional ownership techniques to new asset classes (e.g., illiquid assets) and business models (e.g., crypto VC funds and hedge funds) that need to be structured to comply with local securities law;

c the entry of more traditional funding sources into crypto markets, such as VC funds, family offices and large financial institutions; and

d the greater use of technology to remove the costs associated with the launch of regulation-compliant securities across several markets.

The shift to STOs is also likely to be accompanied by a shift to a compliant by default approach to TGEs, where the underlying rights associated with the relevant token are treated as a security or financial product.

Unlike traditional funding mechanisms, such as initial public offerings, which have significant costs and risks that cannot otherwise be avoided, the availability of standardised regulation-compliant security token platforms will play a significant role in facilitating the more cost-efficient delivery of STO-based fundraising. Several platforms have already started

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to emerge globally in this space and we expect these platforms to be used to drive fundraising activity across several jurisdictions in parallel as a means of increasing the investor pool in a manner that complies with the securities, taxation and AML/CTF legislation in each jurisdiction. Australia will not be immune to these developments.
I INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

i Definition of virtual currencies

Various industries have long used virtual ‘currencies’ tailored for their respective purposes, such as online gaming and social gaming, where operators often use self-created currencies or currency units for placing stakes or making certain payments inside a game, albeit in most cases not based on blockchain technology. While there have been several initial coin offerings (ICOs) in Austria, by the beginning of 2019, this hype and the market around cryptocurrencies as a whole have since slowed down, even though several projects, such as the crypto-stamp of the Austrian Post Office, attracted some media attention.

Nevertheless, the Austrian Parliament passed an amendment to the Austrian Financial Markets Anti-Money Laundering Act (FM-GwG) to implement the provisions of the Amendments to the Fourth EU Anti-Money Laundering Directive (known as the Fifth AML Directive) in July 2019. Although this amendment entered into force on 1 October 2019, the most relevant provisions apply as of 10 January 2020. One of the key provisions of the amendment is Section 2 Paragraph 21, which for the first time defines virtual currencies under Austrian law:

Virtual currencies: a digital representation of value that is not issued or guaranteed by a central bank or a public authority, and is not necessarily attached to a legally established currency, and does not possess a legal status of currency or money, but is accepted by natural or legal persons, as a means of exchange, and which can be transferred, stored and traded electronically.

This definition is based on Article 1(2)(d) of the Fifth AML Directive and relates to function rather than form of virtual currencies. Furthermore, the definition does not make a distinction as to whether virtual currencies are generated using blockchain technology and represents a technology-neutral approach taken by the legislators of the Fifth AML Directive and consequently also by the Austrian legislature.
With this technology-neutral approach, the EU legislature intended to cover all types of virtual currencies. The best known and economically most relevant form of virtual currencies are cryptocurrencies, which are commonly understood to be special forms of virtual currencies characterised by certain technical features: payment systems and the storage and management of cryptocurrencies are organised by a decentralised computer protocol and protection is ensured by cryptographic signature sequences. However, there may be blockchain-based coins, often referred to as tokens, that are not created by a decentralised network of miners by solving complex mathematical problems, but rather issued by an individual or company in the course of an ICO or initial token offering (ITO).

Even though the Austrian definition of virtual currencies does not necessarily cover all kinds of coins and tokens, the regulation of both coins and tokens will be analysed accordingly in the following sections.

ii Virtual currencies and general civil law
From a very general perspective, Austrian civil law – in particular the Austrian Civil Code (ABGB) – does not contain a definition of virtual currencies or specific regulation targeted at virtual currencies. Rather, it distinguishes only between the notions of persons and objects. As virtual currencies obviously cannot be qualified as persons, they need to be qualified as objects. Within the term ‘objects’, a distinction is made between objects that are movable and immovable, and physical and non-physical. Virtual currencies constitute data records in an account book. Neither a data record nor an account book are (necessarily) physical objects as they are not perceptible to the senses, which is a prerequisite for physical objects, and therefore virtual currencies are classified as non-physical objects under general civil law.\(^5\) Although the distinction between movable and immovable objects only applies for physical objects, the prevailing opinion in Austria is nevertheless in favour of applying the rules on movable property to virtual currencies.\(^6\) However, storage media on which an entire blockchain, and thus also the private key of a Bitcoin owner, is stored, are qualified as physical objects according to Section 302 ABGB if they are regarded as a single unit in legal transactions. Therefore, a card containing a blockchain and a digital key of Bitcoin could be regarded as a physical object. However, as a digital key, which may be temporarily stored on a physical storage medium, but can also be transferred separately (i.e., digitally), Bitcoin shall be still qualified as a non-physical object pursuant to Section 292 ABGB.\(^7\)

iii Virtual currencies and the term ‘money’
The mainstream use and understanding of the word currency in terms of virtual currencies implies that – at least under certain circumstances – virtual currencies could be considered as money from a legal perspective. However, the legal definition of currencies is legal tender recognised by the state that is subject to compulsory acceptance, also referred to as fiat currencies.\(^8\) Money as qualified by Austrian law is created by a sovereign act in which the

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\(^5\) Vonkilch/Knoll, Bitcoins und das Sachenrecht des ABGB, *JB* 2019, 139 (141) with further references.

\(^6\) Anderl/Aigner/Schelling in Anderl (Hrsg), *Blockchain in der Rechtspraxis* (2020), 61 with further references.


\(^8\) Rericha/Aquilina, ‘Initial Coin Offering: Ein Fall für die FMA?’, *ecolex* 2017, 1116 (1117).
Austria

state determines a certain currency and raises it to the status of legal tender.9 The Euro Act further qualifies what is considered as legal tender.10 Virtual currencies, on the other hand, are (generally) not a state product, but are either created decentralised and online (as in the case of Bitcoin), or issued by a non-governmental person, company or agency (e.g., a company that carries out an ICO). Virtual currencies (generally) lack an official act of a state government, which is why they are generally not regarded as money.

As virtual currencies are not qualified as money (or legal tender or currency), transactions involving the exchange of virtual currencies for other objects are therefore generally not subject to the special civil law rules on making a purchase, but rather are subject to the more general rules of exchange in kind (i.e., qualified as exchanging one object for another).11 This also corresponds to the definitions of the Fifth EU Anti-Money Laundering Directive and the FM-GwG, which refer to virtual currencies as means of exchange accepted by natural or legal persons.12 With regard to exchanging virtual currencies for fiat money (such as the euro), the transaction is considered a purchase contract because, in this case, an object (virtual currency) is exchanged for fiat money.

II SECURITIES AND INVESTMENT LAWS

The following provides a brief overview of the applicability of the Austrian (Alternative) Investment Fund Managers Act and the Austrian Capital Markets Act to virtual currencies.

i Alternative Investment Fund Managers Act

Since many people regard and use virtual currencies as an investment, the provisions on collective investments might be relevant. These can be found in the Alternative Investment Fund Managers Act (AIFMG) and in the Investment Fund Act (InvFG). Both Acts govern investment undertakings (including sub-funds) that collect funds from a number of investors to invest them for the benefit of those investors in accordance with a specified investment policy as long as the funds do not serve the operational activity of the investment undertaking. Undertakings pursuant to the InvFG (investment funds) shall only invest the funds in transferable securities, whereas undertakings pursuant to the AIFMG (alternative investment funds) may invest the funds in a wider variety of assets. The managing of both investment funds and alternative investment funds requires a licence issued by the Financial Market Authority (FMA).

With respect to purchasing virtual currencies themselves, the FMA states that an ICO or ITO might fall within the scope of the AIFMG if the funds of the token or coin holders are invested for their benefit pursuant to a defined investment strategy.13 Additionally, the FMA

10 Section 1 Euro Act covers banknotes denominated in euros as well as coins and collector coins denominated in euros or cents.
11 Aquilina/Stadler, ‘E-Commerce-Transaktionen im B2C Bereich’ in Eberwein/Steiner (Hrsg), Bitcoins, 103–104.
12 Article 1(2)(d) Fifth EU Anti-Money Laundering Directive); Section 2(21) FM-GwG.
took the view that business models requiring participation in the mining of cryptocurrencies such as Bitcoin may constitute an alternative investment fund (AIF) and may therefore fall within the scope of the AIFMG.  

Apart from that, virtual currencies may be part of the assets of investment funds or AIFs. Investment funds shall only invest their funds in virtual currencies in case the virtual currencies are structured as transferable securities (see subsection ii). With respect to virtual currencies being part of the assets of an AIF, the explanatory notes to the AIFMG expressly emphasise that the AIFMG should apply to all AIFMs that manage the full range of funds not covered by the UCITS Directive. An Austrian AIF can thus be used to implement any investment strategy in which virtual assets are invested.

### ii Prospectus requirement

When financial instruments or other investment opportunities are offered to the public, there is usually an information imbalance in the market. To compensate for this, the Austrian legislation requires the issuer to provide a prospectus.

With respect to the prospectus requirement in Austria, there is a dualism regarding the applicable legal sources: for transferable securities, the prospectus obligation arises from the Prospectus Regulation; for investments, the prospectus obligation is stipulated in the Capital Markets Act 2019 (KMG 2019), which entered into force on 21 July 2019 and repealed the Capital Markets Act 1991 (KMG 1991).

The EU legislature understands transferable securities in accordance with the Markets in Financial Instruments Directive II (MiFID II). These mainly include equities and equity-type securities, as well as non-equity securities, such as debt securities and other securitised debt securities. The FMA stated that certain factual characteristics are required for the qualification of securities pursuant to the Prospectus Regulation in addition to the formal criteria mentioned above. Those criteria include transferability, tradability and the granting of rights similar to stocks, bonds, etc. The securitisation of the right in a document is not a mandatory requirement for a security. Securities are transferable if they can be transferred without their legal or technical substance changing. The decisive factor for tradability is that the security is sufficiently standardised and uniformly structured. Virtual currencies usually fulfil these two requirements. Whether virtual currencies grant rights that are similar to stocks, bonds, etc., depends on the individual structure of a virtual currency. Coins typically do not grant such rights and the same applies for utility tokens. With respect to tokens representing a claim to future payouts against the issuer (security tokens), this could be the case. In summary, the FMA is of the opinion that security tokens regularly qualify as transferable securities pursuant to the Prospectus Regulation and consequently, the public

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14 FMA FAQ on the application of the AIFMG (status: August 2018). We note that the FMA deleted the respective statement in an updated version. On this basis, it may be assumed that the FMA redeemed its legal assessment.
15 Explanatory notes to the AIFMG (ErläutRV 2401 BlgNR XXIV. GP 3).
16 Majcen, 'Bitcoins und andere virtuelle Währungen . . . bald eine neue Anlageklasse im modernen Asset Management?', ÖBA 2017, 691 (695).
17 Regulation 2017/1127.
18 Directive 2014/65/EU.
19 Lorenz/Zib in Zib/Russ/Lorenz (Hrsg), Kapitalmarktgesetz (2008) Section 1(37) ff.
offer of such tokens triggers the prospectus obligation pursuant to the Prospectus Regulation. The requirements that a prospectus for the public offer of securities must meet can be found in the annexes to the Prospectus Regulation.

In accordance with Section 1(1)(3) KMG 2019, investments are uncertificated property rights (rights to claims, membership rights or rights in rem) for the direct or indirect investment of several investors who carry the risk, either alone or jointly with the issuer, and do not administer the invested funds themselves. Typical investments pursuant to the KMG are uncertificated profit participation rights, limited partnerships and silent participations. For assessing whether virtual currencies qualify as investments, one must assess whether the token or coin in question grants its holder a property right (in the broadest sense) against the issuer. With respect to security tokens, this is regularly the case. However, since the FMA believes that most security tokens are securities, security tokens that are investments will be the exception rather than the rule. Utility tokens might grant their holders a property right against the issuer depending on the individual structure of the token. With regard to payment tokens and coins, there usually is no property right against the issuer. Furthermore, the investment arising from these tokens or coins is usually achieved only when their holders transfer them. This activity is performed by the token or coin holder and therefore by the possible investors. Pursuant to the KMG 2019, there is no investment if the investors administer the funds themselves, therefore payment tokens and coins are not investments. Based on current market standards, it is unlikely that virtual currencies qualify as investments pursuant to the KMG 2019, but if they do, a prospectus would be required.

A distinction must be made between genuine decentralised virtual currencies such as Bitcoin and Ether, and those coins and tokens that can be created centrally by a certain individual or company in any number and are not open to mining by other users, such as is generally the case with ICOs or ITOs. Decentralised cryptocurrencies usually do not trigger a prospectus requirement, rather such cryptocurrencies are created by a large number of users on the basis of protocol calculations (mining). Cases in which a cryptocurrency is created by a central party must be evaluated individually as to whether there is an investment pursuant to the KMG 2019 or even a security pursuant to the Prospectus Regulation. With respect to investments, there were indications that a security token would meet the requirements for a prospectus requirement under the KMG 2019. The FMA has now clarified that the public offer of a token or coin, which is not or only partially transferable, embodies claims to capital or yield and in which all token or coin holders form a risk community, is subject to the prospectus requirement for investments pursuant to the KMG 2019.

Issuers have to decide from an ex ante consideration at the time of an ICO or ITO whether the token or coin to be issued requires a prospectus according to the KMG 2019 or the Prospectus Regulation. If the issuer comes to the conclusion that the ICO or ITO would qualify as a public offer of an investment or a security, there are some options to make use of exceptions to the prospectus obligation: if tokens or coins are offered for a minimum of

21 Zib/Russ/Lorenz in Zib/Russ/Lorenz (Hrsg), Kapitalmarktrecht (2008) Section 1(30).
24 Paulmayer, ‘Initial Coin Offerings (ICOs) und Initial Token Offerings (ITOs) als prospektpflichtiges Angebot nach KMG?’, ZFR 2017, 532.
25 ibid.
€100,000 each, the offer only addresses either an unlimited number of qualified investors or fewer than 150 persons per Member State of the European Economic Area who are not qualified investors, the prospectus obligation does not apply for investments or securities.

The exact requirements regarding a prospectus for the public offer of either securities or investments depends on the total consideration. Generally, for the public offer of securities or investments with a total consideration of less than €250,000, no prospectus is required. If the total consideration of a public offer of either securities or investments is between €250,000 and €2 million, the Alternative Financing Act (AltFG) applies and stipulates eased rules with respect to the prospectus obligation. Only if the total consideration exceeds €5 million is the aforementioned dualism shown: for the public offer of securities, a prospectus shall be disclosed in accordance with the Prospectus Regulation; for the public offer of investments, the provisions of the KMG 2019 apply. Of course, it is permissible to publish a prospectus that is only intended for the next highest value threshold. In certain cases, this might even be advantageous (e.g., passporting if the public offer is made in other EU Member States as well).

The relevant thresholds for the public offer of securities and investments are shown in the following table.

<table>
<thead>
<tr>
<th>Threshold (12 months)</th>
<th>Securities</th>
<th>Investments</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; €250,000</td>
<td>No prospectus requirement</td>
<td>No prospectus requirement</td>
</tr>
<tr>
<td>€250,000 to €2 million</td>
<td>Information obligation pursuant to the AltFG</td>
<td>Information obligation pursuant to the AltFG (exception: outstanding amount exceeds €5 million within seven years)</td>
</tr>
<tr>
<td>€2 million to €5 million</td>
<td>Simplified prospectus according to Annex D to the KMG 2019; optional prospectus according to Annex I to the Prospectus Regulation</td>
<td>Simplified prospectus according to Annex D to the KMG 2019; optional prospectus according to Annex A to the KMG 2019</td>
</tr>
<tr>
<td>&gt; €5 million</td>
<td>Prospectus pursuant to Annex I to the Prospectus Regulation</td>
<td>Prospectus pursuant to Annex A to the KMG 2019</td>
</tr>
</tbody>
</table>

### III BANKING AND MONEY TRANSMISSION

#### i Banking Act

Virtual currencies might also be relevant for banks or might relate to services that shall be performed exclusively by banks. It is therefore vital to assess the Austrian banking law as to whether virtual currencies might fall under its scope. The most important legal source of Austrian banking law is the Banking Act (BWG), which, inter alia, contains an exhaustive list of banking transactions in Section 1(1). The provision of these banking transactions requires a licence issued by the FMA if they are carried out for commercial purposes – this means carrying out banking transactions regularly, as opposed to only occasionally. However, the Austrian courts rarely exempt an activity from the licensing requirement on the grounds of lack of commerciality as they often interpret it very broadly.

**Deposit business (Section 1(1)(1) BWG)**

Deposit business pursuant to Section 1(1)(1) BWG is the receipt of external funds for administration (first case) or as a deposit (second case). Funds are accepted within the meaning of Section 1(1)(1) BWG for administration (first case) if the recipient has a ‘certain degree

of discretion’ with regard to these funds in order to use them as agreed in the interest of the depositor. The depositor thus has an unconditional claim for repayment of the amount remaining under contractually agreed administration. The realisation of an administrative activity does not conflict with the fact that the depositor can decide for him or herself in individual cases or intervene with instructions, as long as the recipient has ‘the power of limited independent action’. However, in cases where the depositor specifies in each case how the funds shall be invested, and thus the receiving institution lacks any discretionary power, money is not considered as being accepted for administration. In addition, if the repayment claim depends on the economic condition of the company in which the investor participates by acquiring company shares, this is not considered a deposit business.

According to prevailing opinion, the acceptance of repayable funds from the public that are used as a means of investment is considered a deposit subject to Section 1(1)(1) BWG (second case). A deposit pursuant to Section 1(1)(1) BWG (second case) is subject to the depositor having an unconditional claim for repayment with respect to the money deposited. A conditional repayment claim, which also includes a loss participation of the depositor, therefore does not qualify as a deposit within the meaning of the law.

The issuance of genuine virtual currencies shall not be qualified as a deposit business according to Section 1(1)(1) BWG. As there is no issuer for such virtual currencies, users also have no repayment claim. The situation may be different with centrally issued virtual currencies. According to the FMA, an ICO or ITO might lead to receiving funds for administration if the conditions of the ICO or ITO provide for the repayment of these funds.

**Safekeeping and administration of securities for other parties (Section 1(1)(5) BWG)**

If cryptocurrencies qualify as securities, their safekeeping and administration requires a licence for the custody business issued by the FMA. The term ‘securities’ in this respect differs from the term used in prospectus law, because the definition of securities for the purpose of custody business stems from the Depot Act (DepotG). Section 1(1) of the DepotG stipulates that only shares, participation certificates, bonds, certificates and other fungible securities qualify as securities. According to the prevailing opinion, fungibility and embodiment do not automatically qualify a right as a security – the right must serve as a capital investment. Consequently, coins and most tokens would not qualify as securities for the sake of the custody business. However, security tokens regularly fulfil those criteria and the safekeeping of such tokens therefore triggers a licensing obligation that, pursuant to the BWG, has priority over the registration obligation pursuant to the FM-GwG. Custodians of tokens that qualify as securities therefore ‘only’ need to obtain a licence pursuant to the BWG.

28 Brandl/Toman in Saria/Stocke (Hrsg), Unternehmensanleihen und Crowdfunding, 152; Waldherr/Ressnik/Schneckenleitner in Dellinger (Hrsg), Bankwesengesetz (8. Lfg 2016) Section 1(23).
29 Oppitz in Chini/Oppitz (Hrsg), BWG – Bankwesengesetz Section 1(10); Schrank/Meister, ‘Cash Pooling im Lichte des BWG’, ZFR 2013, 257.
30 Oppitz in Chini/Oppitz (Hrsg), BWG – Bankwesengesetz Section 1(10).
32 Subhash/Stadler, Die Emission von Wertrechten auf Basis verteilter elektronischer Register – Distributed Ledger Technology, wbl 2020, 181 (189) with further references.
Issuing and managing means of payment (Section 1(1)(6) BWG)

Virtual currencies may have payment functions. Instruments with such payment functions are subject to strict regulations that can be found in the BWG and in the Payment Services Act (ZaDiG). The BWG regulates means of payment, whereas the ZaDiG is targeted at payment instruments. The main difference between the two Acts is that a payment instrument can only be used for performing or initiating a payment order, whereas a means of payment represents the payment itself. Additionally, a payment instrument shall be personalised and – contrary to means of payment – can only be used by a certain person.

The term means of payment generally comprises accepted monetary surrogates in circulation that are accepted by a larger group of persons, such as credit cards, travellers cheques and e-money. Thus, the issuance of vouchers or regional currencies, as well as the issuance of coins or tokens created within the framework of an ICO or ITO, may well be subject to the provisions of Section 1(1)(6) BWG. However, a means of payment within the meaning of Section 1(1)(6) BWG requires that it is accepted by a larger group of persons. Genuine virtual currencies do not fall under the scope of Section 1(1)(6) BWG because they either lack a central issuer or they do not function as means of payment in a sufficiently big network.

ii Securities Supervision Act

As mentioned in subsection i, virtual currencies may qualify as securities, depending on their individual structure. If such virtual currencies are issued, the prospectus obligation governs the issuance. However, the issuance and other services related to virtual currencies that qualify as securities are regulated in the Securities Supervision Act, whose obligations require a financial instrument.

The Austrian legislature did not expand the definition of financial instruments to include units of account or virtual currencies. Rather, the relevant provisions (of the WAG, KMG, etc.) are to be applied by taking a technology-neutral approach. However, the FMA stated that security tokens in particular might qualify as transferable securities pursuant to MiFID II. Consequently, the following services fall under the WAG if they relate to one or more security tokens: investment advice; portfolio management by managing portfolios on an individual basis with the discretion under a power of attorney of the client; and acceptance and transmission of orders. These security services are subject to holding a licence issued by the FMA as an investment firm or to cooperate with an investment firm.

iii E-Money Act

Although virtual currencies are currently not legal tender in Austria (see Section I.iii), they could be regarded as e-money pursuant to the E-Money Act (E-GeldG). Section 1(1) E-GeldG defines e-money as any electronically (including magnetically) stored monetary value in the form of a claim against an e-money issuer issued against payment of a sum of

33 Waldherr/Ressnik/Schneckenleitner in Dellinger (Hrsg), Bankwesengesetz (8. Lfg 2016) Section 1(57e).
34 Haslhofer-Jungwirth/Kaufmann/Ressnik/Zimmermann in Weilinger (Hrsg), ZaDiG (2017) Section 1(50).
36 Seggermann in Brandl/Saria (Hrsg), WAG 2018, second edition, Section 1(86).
money. Therefore, there must at least be the possibility of a three-party relationship (issuer–buyer–third point of acceptance). The criteria must be cumulative. However, virtual currencies are different from e-money because a virtual currency, unlike e-money, does not express capital in conventional units of account (e.g., euros) but in virtual units of account. Decentralised cryptocurrencies such as Bitcoin or Ether also do not have a single issuer, but are created in the network via a specific algorithm; they also do not create a claim against an issuer. The situation may, of course, be different in the case of virtual currencies issued in the course of an ICO or ITO. Frequently, participants in an ICO acquire only a claim against the issuer for the transfer of the respective volume of coins or tokens to a wallet. In general, this requirement is immediately fulfilled by transferring coins or tokens to a participant’s wallet. In ICOs, there may thus be cases in which an issuer would require a licence as an e-money institution pursuant to the E-GeldG if the exceptions from the licence obligation – such as found in the case of a limited network (see also Section III.i) for the acceptance of the issued coins or tokens – are not met.

### Payment Services Act

The commercial provision of payment services may trigger a concession obligation, in particular if a virtual currency is qualified as a means of payment within the meaning of the BWG (see Section III.i) or as a payment instrument. A payment instrument within the meaning of Section 4(14) of the Payment Services Act (ZaDiG) is any personalised instrument, such as a credit card including the cardholder’s code or signature, or any personalised procedure agreed between the payment service user and the payment service provider that can be used by the payment service user to issue a payment order, such as the access code of the payment service user and the transaction numbers and transaction codes in online banking. Owing to the lack of personalisation, virtual currencies frequently do not constitute payment instruments pursuant to the ZaDiG, as they are usable and are transferable by anybody. Furthermore, the FMA also applies the limited network exception to the ZaDiG (Section 3(3)(11) ZaDiG; see also Section III.i).

### ANTI-MONEY LAUNDERING

Virtual currencies are usually designed to be decentralised. Owing to the resulting lack of a central party, the legislature assumes that there is a severe risk that virtual currencies facilitate certain criminal activities. Especially with respect to money laundering and the financing of terrorism, virtual currencies offer the ‘benefit’ of making it more difficult to trace transactions compared to transactions executed via bank accounts. Therefore, it comes as little surprise that the anti-money laundering rules target virtual currencies.

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38 Leixner, Zahlungsdienstegesetz/E-Geldgesetz 2010 (2011) Section 1(5).
39 Rericha/Aquilina, ‘Initial Coin Offering: Ein Fall für die FMA?’, ecolex 2017, 1116 (1117).
40 Majcen, ‘Bitcoins und andere virtuelle Währungen bald eine neue Anlageklasse im modernen Asset Management?’, ÖBA 2017, 691.
41 Rericha/Aquilina, ‘Initial Coin Offering: Ein Fall für die FMA?’, ecolex 2017, 1116 (1119).
i  Specific regulation of virtual currencies providers

Under Austrian criminal law, concealing or disguising the origin of assets resulting from certain criminal activities is classified as money laundering. In addition to penal provisions (Section 165 Austrian Criminal Code (StGB)), various laws and regulations exist in this context to prevent money laundering. The main Austrian law on preventing money laundering is the FM-GwG. This federal Act was passed to implement the EU’s Fourth Anti-Money Laundering Directive and is essentially intended to prevent money laundering and the financing of terrorism in the banking and financial services sectors and, thus, is largely aimed at financial institutions.

The latest amendment to the FM-GwG implements the Fifth AML Directive and, for the first time, expressly refers to virtual currencies and includes a definition thereof (see Section I.i). Generally, virtual currencies are characterised by six elements:

- a digital representation of value;
- b not issued or guaranteed by a central bank or a public authority;
- c not necessarily attached to a legally established currency;
- d no legal status of currency or money;
- e accepted by natural or legal persons as a means of exchange; and
- f require electronic transfer, storage and trade.

During the public consultation on the draft of the amendments to the FM-GwG, various stakeholders had issued critical statements regarding those characteristics of virtual currencies. The main ambiguity was found in the criterion of being accepted as means of exchange.42

In addition to the legal definition of virtual currencies, the amendment to the FM-GwG also introduced a registration obligation with the FMA for service providers in relation to virtual currencies (Section 32a FM-GwG). The registration requirement applies for custodian wallet providers, exchanges and service providers who either engage in transferring of virtual currencies or in providing financial services for the issuance and selling of virtual currencies (Section 2(22) FM-GwG). In the course of registration, a service provider must disclose, inter alia, the name or company name of the service provider, the managing director, the company’s registered office, a description of the business model, a description of the internal control system to comply with the requirements of the FM-GwG, and the identity of the owners and the amount of their shareholding in the service provider. The FMA shall refuse registration if there are doubts as to whether the requirements of the FM-GwG can be met or if the person who wishes to become a service provider with regard to virtual currencies is reliable. The lack of registration could result in the FMA prohibiting the service provider from performing its activities. The FMA should take less restrictive measures in the first instance, however.

ii  General provisions

According to Section 1 FM-GwG, the obligations stated in the FM-GwG are directed at credit institutions and financial institutions. However, service providers in relation to virtual currencies are also subject to the rules of the FM-GwG. Further to this, a number of Austrian

42 See for example: Vökel (1/SN-137/ME XXVI. GP – Comment on Ministerial Draft) criticises that this definition would only be based on actual acceptance, as is the case with Bitcoin or Ether. However, a coin issued during an ICO would not be accepted and therefore not be covered by this definition. A similar argument can be made as regards the representation of a ‘value’ as it may also be questionable whether coins issued at the very beginning of an ICO already have a value.
laws and regulations refer to the FM-GwG when it comes to the anti-money laundering and counter-terrorist financing rules applicable to certain obliged entities. This is the case, inter alia, in the sports betting Acts of Austria's nine provinces, in the AIFMG, the E-GeldG and the BWG. However, other Austrian legislation beyond the FM-GwG may also include specific requirements and obligations aimed at the prevention of money laundering and the financing of terrorism.

The FM-GwG provides for various obligations to be met by the respective obliged entities. Insofar as an entity involved in doing business with virtual currencies is considered an obliged entity pursuant to the FM-GwG, it must subject transactions to its obligations under the FM-GwG, including customer due diligence (know your customer), checking the source of funds and a risk assessment.

According to Section 4 FM-GwG, obliged entities must prepare an internal risk assessment regarding money laundering and terrorist financing. Furthermore, the FM-GwG provides that certain due diligence obligations towards customers must be applied, with enhanced due diligence measures applying in certain cases. Pursuant to Section 5 FM-GwG, customer due diligence is required in the following cases, irrespective of whether the transaction or business relationship is performed by using virtual currencies or fiat money, whereby the thresholds set by the FM-GwG in euros will apply by using exchange rates as in the case of transactions with foreign fiat money (non-euro):

- establishing a business relationship;
- execution of all transactions that do not fall within the scope of a business relationship (occasional transactions) if either:
  - the amount of the transaction exceeds €15,000; or
  - the transaction is processed electronically by a payment service provider and the amount exceeds €1,000;
- the deposit or disbursement of saving deposits if the amount exceeds €15,000;
- if it is suspected that a customer is a member of a terrorist group, or is involved in transactions that serve money laundering or terrorist financing; and
- in the case of doubts about the authenticity or appropriateness of previously obtained customer identification data.

If one of the above-mentioned cases occurs, the due diligence obligations pursuant to Section 6 FM-GwG, or the simplified or increased obligations pursuant to Section 8 or Section 9 FM-GwG, respectively, must be complied with. The obligations are aimed at depriving customers of the advantage of anonymity; therefore, the most important tasks are to ascertain the best possible identification of a customer and his or her relevant assets, which includes virtual currencies. Customers can be identified, for example, by presenting certain identification documents. Various documents relating to a customer's business activities or financial circumstances can be used to prove the legal origin of assets. Appropriate due diligence measures will also have to be undertaken in the case of handling transactions involving virtual currencies, whereby there are no specific measures that the FM-GwG stipulates as regards transactions involving virtual currencies. The degree of the due diligence methods applied depends on the result of the internal risk assessment, which will need to take the specifics of virtual currencies, in particular as regards traceability and potential anonymity, into account, in particular in terms of checks into the source of funds and wealth.
Moreover, the FM-GwG also provides for certain reporting obligations: according to Section 16 FM-GwG, an obliged entity must report to the Financial Intelligence Unit when there is a suspicion that a customer is using or attempting to use funds resulting from a criminal act listed in Section 165 StGB, or if there is a suspicion that a transaction is related to a criminal organisation, terrorist organisation or terrorist financing. The Financial Intelligence Unit (Money Laundering Reporting Office) is an agency established at the Federal Criminal Police Office. Transactions that create a reporting obligation must not be carried out subject to instructions from the Money Laundering Reporting Office.43

V REGULATION OF EXCHANGES

Before the last amendment to the FM-GwG, there were no specific regulations of crypto exchanges in Austria. Therefore, exchanges of virtual currency did not have to obtain a licence or register entry, with the exception of a commercial licence pursuant to the Commerce Regulation.

As mentioned in Section I.i, on 10 January 2020, the amendments to the FM-GwG implementing the Fifth AML Directive became applicable. Providers engaged in exchange services between virtual currencies and fiat currencies or between one or more virtual currencies are regarded as service providers in relation to virtual currencies pursuant to Section 2(22) (b) and (e) FM-GwG. This qualification does not depend on whether an exchange offers trading virtual currencies for fiat money or whether it offers only the trading of one or more virtual currencies among themselves – both exchange models are regarded as service providers in relation to virtual currencies. These service providers are consequently subject to the registration requirement pursuant to Section 32a FM-GwG. The registration requirement triggers anti-money laundering requirements stipulated by the FM-GwG. However, it is insignificant from the perspective of other supervisory legislation (e.g., BWG, WAG).

If an exchange offers its services with regard to tokens that qualify as securities pursuant to MiFID II, the provisions of the Austrian Stock Exchange Act (BörseG) apply. These regulate, inter alia, multilateral systems bringing together multiple third-party buying and selling interests in a way that results in a contract – thus, the typical activity of exchanges. The operation of such a trading venue is governed by the BörseG and the WAG 2018 and requires a licence as an exchange operating company or as a security service provider. In Austria, there is currently no licensed provider of a crypto exchange that allows trading with tokens that qualify as securities.

VI REGULATION OF MINERS

Mining currently does not fit into any regulatory or supervisory structure. On 22 May 2018, the FMA published an update to its FAQ catalogue on the application of the AIFMG. In these FAQs, the FMA takes the view that certain business models in connection with the mining of cryptocurrencies may constitute an AIF.44 The most important consequence of the applicability of the AIFMG to these business models is the inadmissibility of distribution to

43 Section 17(1) FM-GwG.
private consumers, as such business models do not meet the requirements of Section 48 or 49 AIFMG.\(^45\) However, it remains to be seen whether the FMA will eventually prevail with this view (see also Section II.i).

VII REGULATION OF ISSUERS AND SPONSORS

Genuine virtual currencies such as Bitcoin or Ether typically lack a central issuer as they are created by a large number of users via mining. For the regulation of miners see Section VI.

However, there are virtual currencies that are generated within an ICO or ITO and are therefore issued by a single person. The issuance of virtual currencies within an ICO or ITO generally does not require official authorisation. In addition, the mere issuance of virtual currencies does not trigger any licensing or registration obligations – although an issuer might be subject to those as a result of its business model. The issuance within an ICO or ITO usually fulfils the criteria of a public offer. If the issued coins or tokens qualify as either investments or securities, the prospectus obligation arising from the Prospectus Regulation or the KMG 2019 shall be met. See Section II.ii.

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

Given that they are considered as objects under civil law, virtual currencies are qualified as a person’s assets under Austrian criminal law. Therefore, both civil and criminal law apply to virtual currencies, notwithstanding the more complicated regulatory law situation. As a result, the full scope of criminal law applies to criminal conduct involving cryptocurrencies just as it would if the offence involved legal tender: for example, the embezzlement of a virtual currency or any fraudulent behaviour to elicit virtual currency is prosecuted under Austrian criminal law, and virtual currencies can be the subject matter of civil or criminal proceedings.

There are, however, certain factual difficulties both in criminal and civil procedural law, in particular when it comes to enforcement. Besides the obvious – such as the anonymity immanent to many cryptocurrencies, which leads to difficulties when trying to recover elicited or embezzled assets – there are difficulties in confiscating virtual currency in criminal procedures, and also in executing civil adjudications. At the moment, Austrian authorities have no means to seize virtual currencies other than forcing their owners to transfer a virtual currency to a wallet in the authorities’ disposal. This could be done via penalties that aim to change the behaviour of the subject (such as monetary punishments and, if necessary, detention) that are limited quantitatively and qualitatively.

Such punishments cannot be inflicted upon suspects under Austrian criminal procedure law, as they are in conflict with the right not to be obliged to incriminate oneself. This principle is construed widely, prohibiting any means to force a suspect to support the authorities in criminal proceedings against a suspect itself. Therefore, if a suspect is not cooperating, it currently is largely impossible to find, seize and confiscate assets in the form of virtual currencies from suspects under Austrian criminal procedure law.

IX TAX

According to Section 23 No. 1 of the Austrian Income Tax Act (EStG), income from a trade or business that is undertaken with the intention of making a profit can be characterised as a participation in a general economic activity.

Where cryptocurrencies are created by mining, this constitutes a commercial activity. The creation of cryptocurrencies is treated like the production of commodities. The operation of a virtual currency exchange, through which virtual currencies can be exchanged for other virtual currencies or purchased for fiat money, is considered a commercial activity, and thus any income derived from such business is subject to income tax. This also applies to virtual currency automated teller machines through which virtual currencies can be purchased, for example, by inserting euro banknotes.

The income tax treatment of virtual currencies held as private assets depends on whether they are interest-bearing. In that case, virtual currencies are qualified as assets pursuant to Section 27(3) EStG. For non-interest-bearing assets, virtual currencies are subject to taxation according to Section 31 EStG in cases where the period between the acquisition and the disposal does not exceed one year. In cases of different units of a virtual currency having been acquired at different points in time but all being held in the same wallet, the units acquired first are treated as being disposed of first (the ‘first in, first out’ principle).

As regards value added tax (VAT), the exchange of fiat money for Bitcoin or other similar virtual currencies and vice versa is not subject to VAT. The Court of Justice of the European Union confirmed this in its landmark ruling in the Swedish Hedqvist case, which is transferrable to Austria due to the harmonisation of the VAT legislation across the European Union. According to the Austrian tax authorities, mining is also not subject to VAT owing to the lack of an identifiable beneficiary.

With regard to using virtual currencies for paying for goods or services, in general the same tax rules apply as when using legal tender. The basis for the tax assessment is determined by the value of the virtual currency.

X LOOKING AHEAD

The past six months have brought much change with respect to the regulation of cryptocurrencies. Now that the legislature has done its duty, the ball is in the court of authorities and courts. Especially with regard to the terms of the FM-GwG, which are subject to interpretation, the administrative courts and authorities can be expected to clarify the requirements. However, it is questionable how soon the FMA will contribute in this regard, as it is currently being flooded with register applications in connection with virtual currencies.

In July 2020, the Austrian Parliament adopted an amendment of the Financial Market Authority Act, introducing a regulatory sandbox. At the time of writing, the amendment has not yet been published in the Federal Law Gazette. However, the final text of the amendment is already known and will not be subject to further changes. The concept of a regulatory sandbox enables companies to test their business models under the supervision of the FMA.

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and is based on similar concepts introduced by other European supervisory authorities, such as the UK Financial Conduct Authority. After receiving a licence for the regulatory sandbox, licences required for the actual exercise of the business model can be applied for separately. However, a participant in the regulatory sandbox may already carry out the envisaged business activities and is not limited to theoretical tests and simulations. The FMA will provide support during this process. As participation in the sandbox programme is restricted to business models that will help to innovate the financial market, fintech companies and business models in the cryptocurrency sector should benefit enormously from this newly introduced concept. In addition, miners and exchanges could use the regulatory sandbox to test their business models in compliance with regulatory requirements and by receiving assistance from the FMA.
I INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

The rise of virtual currencies and the underlying blockchain technology in recent years have presented regulators around the world with an interesting challenge: striking a delicate balance between regulating this nascent phenomenon of decentralised currency, while avoiding overzealous regulation so as not to stifle innovation. Azerbaijani regulators are no exception.

Although it has been recognised that the use of virtual currencies and blockchain technology represents an emerging global trend, and despite real concerns about fraud, money laundering and other illicit activities potentially involving the use of virtual currencies, there is no specific regulation of virtual currencies in Azerbaijan. There are, of course, regulations in place that would potentially be applicable to virtual currencies, but the real challenge seems to be how to classify virtual currencies, as they possess the characteristics of various types of assets (e.g., a unit of account, a commodity or a security), thus eluding traditional regulatory definitions.

For this reason, any discussion on how virtual currencies ultimately will be regulated in Azerbaijan inevitably becomes an exercise in educated conjecture, taking into account the current understanding on the classification of virtual currencies and regulatory parameters. Depending on how virtual currencies are ultimately classified by the Azerbaijani regulators (as a unit of account, a commodity or a security), different regulations may potentially be applicable, as outlined below.

II BANKING AND MONEY TRANSMISSION

Generally, the Banking Law attributes the activity of monetary transmission (money transfer services or payment instruments) to be a licensable banking activity. Further, the Law on Currency Regulation regards foreign currency exchange activities (i.e., engaging in

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1 Ulvia Zeynalova-Bockin is partner at Dentons. The author would like to acknowledge the invaluable editorial guidance of James E Hogan, managing partner at Dentons.
the business of buying or selling foreign currencies) as an additional licensable activity in Azerbaijan in which only local banks, branches of foreign banks, certain licensed post offices and entities holding foreign currency exchange licences may engage.\(^4\)

The Law on Currency Regulation defines foreign currencies as money in the form of banknotes, treasury notes and coins in circulation that are legal tender in the territory of a foreign state or group of states. Although unlikely, it is possible that virtual currencies will be classified as a foreign currency, especially if they are recognised as legal tender in a foreign country.\(^5\)

Therefore, entities wishing to engage in the above-mentioned activities involving a virtual currency within Azerbaijan or, potentially, Azerbaijani residents, are likely to be prevented from doing so, unless the relevant licence has been obtained.

### III ANTI-MONEY LAUNDERING

When it comes to money laundering and terrorism financing, Azerbaijani law does not seem to make any material distinction between transactions carried out using a fiat currency or a virtual currency (although the latter is not specifically mentioned). For instance, any transactions involving funds received from or transferred to anonymous accounts located outside Azerbaijan or transactions where the parties cannot be accurately identified, or in cases where the submission of identification information about a customer or beneficiary is denied, as well as where identification information about a customer or beneficiary is discovered to be false, are required to be reported to the Financial Monitoring Service.\(^6\)

The current anti-money laundering regime in Azerbaijan covers, among other regulated entities, monitoring subjects, the definition of which includes financial institutions, institutions engaged in money transmission services, investment companies, investment funds and investment fund managers.\(^7\) It is these monitoring subjects that have the obligation to report the foregoing transactions.

Given the potential for abuse of the anonymity present in transactions using virtual currencies and the possible implications for the enforcement of anti-money laundering legislation, this is an area where specific regulations are very likely to be enacted.

### IV TAX

Given the broad definition of income under the Azerbaijani Tax Code, revenues generated by residents from trading virtual currencies are likely to be subject to taxation. As no special regime for the taxation of capital gains exists in Azerbaijan, these revenues are likely to be

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5. id., Article 1.7-1 and 1.7-2, and Article 3.


7. id., Article 4.
subject to personal income tax at a 14 per cent marginal rate (in relation to individuals not registered as entrepreneurs), simplified tax (applicable to certain individual entrepreneurs) or corporate profit tax (applicable to certain individual entrepreneurs, enterprises with revenues exceeding a certain threshold and those not qualified to become simplified taxpayers). General taxation principles would apply to transactions using a virtual currency.8

It is not clear what the tax authorities’ approach to enforcement would be given that, currently, the assessment of taxes on income received from abroad is largely dependent on self-declaration. However, there is a general, and rather vague, provision in the Law on Currency Regulation requiring residents of Azerbaijan to repatriate earned foreign currency reserves received from foreign economic activities, which are likely to include funds received from virtual currency trading once they are converted into fiat currency.9

Failure to comply with the repatriation rules may result in significant administrative fines (of an amount equivalent to 30 to 50 per cent of the foreign currency reserves)10 or, potentially, criminal liability for the management officials of the company where the funds exceed the equivalent of 20,000 Azerbaijani manats.11

V OTHER ISSUES

i Legal tender

The 1995 Azerbaijan Constitution (the Constitution), which was adopted in a nationwide referendum, proclaims the Azerbaijani manat as the official currency of Azerbaijan and the only monetary unit that is recognised as legal tender within the territory of Azerbaijan.12 The Constitution recognises the exclusive authority of the Central Bank of Azerbaijan (the Central Bank) to issue banknotes and mint coins.13

The Civil Code, the cornerstone of commercial law, goes even further by requiring that contractual monetary obligations between residents be denominated in Azerbaijani manats.14 Finally, wages may also only be paid in Azerbaijani manats.15

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9 Law on Currency Regulation, Article 7.2.
13 id., Article 19.II.
As such, virtual currencies are not, and are very unlikely to become, legal tender in Azerbaijan. In fact, recognising them as such would likely require amendments to the Constitution to be adopted in a nationwide referendum. It is not clear that the authority of the Central Bank to issue banknotes and mint coins would include minting electronic coins for a cryptocurrency protocol backed by the Central Bank. So far, the Central Bank has not expressed any intention to engage in the minting of electronic coins, and has described its position regarding the virtual currency as conservative. In fact, the First Deputy Chair of the Central Bank, Mr Alim Guliyev, has indicated that the Central Bank does not intend to issue a state-backed cryptocurrency, also known as a central bank digital currency.\footnote{David Hundeyin, ‘Central Bank of Azerbaijan Rules Out Issuing Cryptocurrency’, CCN (16 November 2018), accessed on 25 July 2020, https://www.ccn.com/central-bank-of-azerbaijan-rules-out-issuing-cryptocurrency/ (citing Taleh Mursagulov, ‘Central Bank of Azerbaijan talks possibility of issuing its cryptocurrency’, Trend News Agency (15 November 2018), accessed on 25 July 2020, https://en.trend.az/business/economy/2980140.html).} Further, in remarks made during discussions on the 2018 State Budget in Parliament, the Chair of the Central Bank, Mr Elman Rustamov, described cryptocurrencies as an instrument for investing rather than an alternative means of payment.\footnote{Anvar Mammadov, ‘CBA head comments on use cryptocurrency in Azerbaijan’, Trend News Agency (21 November 2017), accessed on 8 August 2018, https://en.trend.az/business/economy/2824191.html (in Azerbaijani).}

\textbf{ii Currency controls}

Under the Law on Currency Regulation,\footnote{Law on Currency Regulation, Article 8.2.} residents may carry out currency operations related to the movement of capital (such as, for instance, the purchase of securities expressed in foreign currency), subject to the regulations\footnote{Rules of the Central Bank of the Republic of Azerbaijan ‘On Conducting Foreign Currency Transactions by Residents and Transactions of Non-Residents in Foreign and National Currency in the Republic of Azerbaijan’ No. 45/1, dated 28 November 2016 (in Azerbaijani) (Currency Regulations), Article 4.3. Available at http://e-qanun.az/framework/34248.} specified by the Central Bank. These rules apply both to residents (generally, legal entities registered in Azerbaijan and Azerbaijani citizens) and non-residents (generally, legal entities registered outside Azerbaijan, and their branches and representative offices in Azerbaijan), and they set forth an exhaustive list of grounds for remittances in foreign currency, as well as related documentary requirements.

These regulations may hinder the ability of Azerbaijani residents to invest in virtual currency as, even though they expressly permit residents and non-residents to remit funds for the purposes of investing in securities (including those denominated in foreign currency),\footnote{Currency Regulations, Article 4.3.13.2.} no express permission exists in relation to remittances for the purposes of investing in virtual currency.
VI LOOKING AHEAD

In January 2018, it was reported that a working group had been established in Azerbaijan to develop a draft law on the regulation of trade in virtual currencies. However, it seems that no progress has been made to date. In all likelihood, and based on various public statements of local officials, Azerbaijani regulators are likely to continue to monitor the virtual currency space and assess regulatory measures adopted by other countries before any specific regulation is adopted.

The experiences of countries that share a common legal heritage with Azerbaijan, such as other (larger) countries in the Commonwealth of Independent States, are closely monitored. It is possible that Azerbaijan will follow the lead of Russia and adopt legislation similar to the Federal Law on Digital Financial Assets and Cryptocurrency (which, at the time of writing, has just been adopted by the Russian parliament). This Law is expected to, among other things:

a regulate relations arising out of the creation, issuance, storage and circulation of digital financial assets, digital tokens and the specific activities of the operators of information systems (within which digital financial assets are issued) and those of the operators of digital financial asset exchanges, as well as circulation of the cryptocurrency in Russia; and

b provide detailed definitions of cryptocurrency and certain other cryptocurrency-related terms, including for digital financial assets, digital tokens and distributed ledgers, and classify them.

The absence of specific regulations on virtual currencies and their underlying technology in Azerbaijan may contribute to uncertainty and potentially stifle innovation in their implementation. For this reason, and in the interest of encouraging innovation in this sphere, the adoption of a separate law would be a welcome legislative development.

A great deal of care should be given to striking the correct balance in regulating virtual currency-related activities and providing clear guidance to market players, while at the same time avoiding unintended consequences of overzealous regulation, which is a difficult, but not impossible, task. It remains to be seen if the Azerbaijani regulators will take up this challenge any time soon.


Chapter 5

BELGIUM

Michiel Van Roey and Louis Bidaine

I  INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

i  Virtual currencies

Virtual currencies are defined by the European Central Bank (ECB) as ‘a digital representation of value, not issued by a central bank, credit institution or e-money institution, which, in some circumstances, can be used as an alternative to money’. It clarifies that even though they can be used as an alternative to money, virtual currencies are not money or currency from a legal perspective. It provides further clarification by proposing three subcategories of virtual currencies that are classified according to their interaction with legal tender (or similar instruments) and on their ability to be used to purchase tangible goods and services. These three subcategories are:

a  Closed virtual currencies schemes: these are virtual currencies that have no interaction with the physical world. They cannot be obtained using legal tender (or similar instruments), nor can they be exchanged back into legal tender, and they cannot be used for purchasing goods and services in the physical economy. An example given by the ECB is World of Warcraft (WoW) gold, an in-game virtual currency that WoW players can use to better equip their avatars to reach higher levels in the game.

b  Virtual currencies schemes with unidirectional flow: these are virtual currencies that can be purchased using fiat currency but cannot be converted back into fiat currency. Examples are Facebook credits or air miles in frequent flyer programmes.

c  Virtual currencies schemes with bidirectional flow: these are virtual currencies that users can buy and sell according to an exchange rate with fiat currency, and that can be used to purchase physical goods and services. The most notable example of bidirectional virtual currencies are cryptocurrencies, which form the main subject of this chapter considering their increasing influence and controversy in today’s economy.

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3 ‘From an economic perspective, the virtual currencies currently known about do not fully meet all three functions of money defined in economic literature: (i) medium of exchange, [...] (ii) store of value [...] (iii) unit of account’, European Central Bank (2015), o.c., 23. This position is confirmed by the Belgian Financial Services and Markets Authority: https://www.fsma.be/en/virtual-money.

Cryptocurrencies and tokens

Although Bitcoin is still by far the most well-known cryptocurrency with the highest market capitalisation, altcoins have emerged in the past few years, and they are bringing innovation to the first generation Bitcoin protocol. Several second (and even third) generation cryptocurrencies and tokens have emerged over the past few years. One well-known example is Ether, the cryptocurrency for operating the distributed application platform Ethereum, an open-source, blockchain technology-based software platform that runs smart contracts. Ether has many uses; it provides software developers with incentives to write smart contracts and compensates them for their attributed resources; it can be used for executing smart contracts and for paying for goods and services on the Ethereum network. Ethereum, as a platform, is further used to develop other cryptocurrencies and tokens (i.e., ERC20 tokens such as Tron (TRX), OmiseGO (OMG), Icon (ICX)) through initial coin offerings (ICOs) (see Section VII).

Recent years have shown the incredible potential of virtual currencies and tokens. Just as every new technology does, virtual currencies face obstacles and uncertainties that affect their market price substantially. As discussed in this chapter, the uncertainty about the legal framework that applies to virtual currencies and tokens is still a major hindrance to their development and adoption in the market.

II SECURITIES AND INVESTMENT LAWS

i Financial market regulators

The financial market in Belgium is regulated by two autonomous supervisory bodies, namely the Financial Services and Markets Authority (FSMA) and the National Bank of Belgium (NBB). The FSMA and NBB are in charge of supervising and monitoring companies operating in the Belgian financial market, and they each have clearly defined roles.

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5 The term cryptocurrency often (wrongly) serves as a collective term for different crypto instruments, covering both those that are meant as a means of payment (the actual ‘coins’ or ‘cryptocurrencies’, such as Bitcoin) as well as crypto instruments that have a utility or an investment function. For the purpose of this chapter, the latter utility and investment instruments are referred to as ‘tokens’. For a more detailed overview of the difference and reasoning behind the distinction between cryptocurrencies and tokens, see A Snyers and K Pauwels, ‘De ITO: A new kid on the block in het kapitaalmarktenrecht’, TBH 2019, Vol. 2, 179.

6 On 17 December 2017, Bitcoin’s market capitalisation attained an all-time high of US$332 billion.

7 Third generation cryptocurrencies such as Cardano (ADA) are considered to be more sustainable, interoperable and scalable. https://steemit.com/cryptocurrency/@ramsteem/cardano-ada-3rd-generation-of-cryptocurrency.

8 ‘Ether, the crypto-fuel for the Ethereum network’, see https://www.coindesk.com/information/what-is-ether-ethereum-cryptocurrency.

9 Ethereum Request for Comment, a technical standard or universal language used for smart contracts on the Ethereum blockchain that implement tokens and that cause them to be traded with other tokens on the Ethereum network, https://cointelegraph.com/explained/erc-20-tokens-explained.


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The FSMA protects the interests of Belgian financial consumers, and is responsible for supervising financial products, financial information published by companies and financial service providers. In the context of virtual currencies, the FSMA also ‘warns consumers of the risks that using and holding virtual currencies entail’. The NBB is responsible for overseeing individual financial institutions (e.g., credit institutions, investment firms, payment institutions, electronic money institutions, insurance companies) and the proper functioning of the financial system as a whole.

ii Regulatory framework governing financial markets

As there is no virtual currency-specific legislation on securities and investments in Belgium, we elaborate on the existing legal framework that applies to securities and investments. This framework governs financial instruments, investment instruments and financial products, and assesses if and to what extent it applies to virtual currencies and its market participants.

Regulatory framework governing financial instruments and investment services

The Belgian legislation on financial instruments consists of the Act of 21 November 2017 regarding the infrastructures of the market for financial instruments, which transposes Directive 2014/65 into national law (the Act on Financial Instruments), and the Act of 25 October 2016 on access to investment services companies, and on the legal status and supervision of portfolio management and investment advice companies (the Act on Investment Services). The Act on Financial Instruments and the Act on Investment Services are the national laws implementing the second Markets in Financial Instruments Directive (MiFID II). This MiFID-based legal framework aims to foster investor protection and to cope with new trading technologies, practices and activities.

Virtual currencies as financial instruments

MiFID II and the above-mentioned Acts implementing it apply to certain types of entities (such as investment firms or credit institutions) that offer investment services and activities relating to financial instruments. The core of this legislation revolves around the notion of financial instruments. The term financial instruments covers a wide range of instruments, including transferable securities and derivative products.

It is essential for market participants to assess whether virtual currencies fall under the concept of financial instrument. For this assessment, the distinction made in Section I.i

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12 This also covers supervising currency exchange offices and intermediaries in banking and investment services, see https://www.fsma.be/en.
15 Defined as ‘a service or activity detailed hereafter that relates to financial instruments’ and includes eight different services and activities, including the ‘reception and transmission of orders in relation to one or more financial instruments’, ‘execution of orders on behalf of clients’ or ‘operating a multilateral trade facility’, Article 2(1) Act on Investment Services.
16 See Article 4, 15° MiFID II, which refers to Section C of Annex I, in which the list of financial instruments is detailed. See Article 3, 16° Act on Financial Instruments, which refers to Article 2, 1 Belgian Act of 2 August 2002 on the supervision of the financial sector and financial services.
17 Article 2(24) MiFID II.
between unidirectional scheme virtual currencies and bidirectional scheme virtual currencies is relevant. The first two categories of virtual currencies, namely the closed and unidirectional scheme ones, should not be considered financial instruments. Closed scheme virtual currencies cannot be obtained using legal tender, and unidirectional scheme virtual currencies, although they can be obtained using legal tender, cannot be converted back into legal tender or similar instruments.\textsuperscript{18} Their (limited) transferability does not qualify them as investment.\textsuperscript{19}

The situation for bidirectional scheme virtual currencies is less straightforward because not all virtual currencies that fall in this category have the same characteristics. Below, we distinguish the three different characteristics of bidirectional scheme virtual currencies. They are used:

\begin{itemize}
  \item[a] as a means of payment (coins or cryptocurrencies, allowing the owner to use them to pay for certain goods and services that are purchased on the internet (e.g., using Bitcoin to make an online purchase of a wellness session or appointment));
  \item[b] as a means of investment (investment tokens, granting the owner an economic interest in the company behind the token, linked to the performance of the company); or
  \item[c] for a utilitarian purpose (utility tokens, granting the owner access to certain goods or services that are offered on the platform of the issuer).\textsuperscript{20}
\end{itemize}

In some specific cases, a token can even have a hybrid function: for example, Ether can be used in many ways on the Ethereum network, but it also functions as a means of payment for buying other tokens in the process of ICOs.\textsuperscript{21}

If a bidirectional scheme virtual currency constitutes a means of payment only or has only a utility function, it seems unlikely that it can be considered a financial instrument under Belgian law. Cryptocurrencies and utility tokens are not included in the list of financial instruments in the Act on Financial Instruments, nor do they seem to fall under the scope of transferable securities, as they do not represent a certain right on the company that issued the token.\textsuperscript{22} However, the problem with cryptocurrencies and utility tokens is that apart from their principal use, they are being traded on virtual currency exchanges, and fluctuate in price just as other virtual currencies do, and therefore also seem to have some investment function. This can be illustrated by Siacoin.

Siacoin is a utility token that can be used on the Sia storage platform, a decentralised storage platform that:

\begin{itemize}
  \item[a] leverages under-utilised hard drive capacity around the world to create a data storage marketplace;
\end{itemize}

\textsuperscript{19} ibid., 322.
\textsuperscript{21} A Snyers, K Pauwels, o.c., 487.
\textsuperscript{22} T Spaas and M Van Roey, ‘Quo Vadis Bitcoin?’, \textit{Computerrecht} 2015/84, June 2015, ed. 3, 118.
b allows users to obtain Siacoin when they make their laptops’ hardware available for the benefit of the platform; and

c allows users to store files by paying Siacoin in return.23

There is no doubt that Siacoin is a utility token, but a person that bought US$1,000 of Siacoin on 7 January 2016 at a rate of US$0.000017 (to obtain roughly 59 million Siacoin tokens) and sold that same amount of utility tokens four years later on 7 January 2020 at US$0.00139 would have made approximately US$81.010 in profit in just four years.24 Even if the primary purpose of Siacoin is utilitarian, it has been functioning in practice as a means of investment.

Apart from this example, it is undeniable that certain bidirectional scheme virtual currencies can serve primarily as investments, especially if such currency is issued by a private company in the framework of an ICO and has characteristics that entitle investors to a share in the profits of the blockchain-based company that issues the virtual currency, that carries voting rights or that gives right to some kind of interest revenue.25 In these scenarios, the tokens convey a certain right to the issuer (as per transferable securities), and their value is linked to the success of the company's business. It seems likely that virtual currencies with these characteristics would be considered a financial instrument under Belgian law.

Obligations under the Act on Financial Instruments and the Act on Investment Services

If bidirectional scheme virtual currencies were considered financial instruments under Belgian law, virtual currency market players providing investment services and activities26 relating to virtual currencies would have to comply with certain obligations on transparency or licensing, or both,27 that are imposed by the above-mentioned financial legislation, which includes obligations regarding rules of conduct;28 to act in an honest, fair and professional way that best serves the customer’s interest; to provide customers with information that is clear, fair and not misleading; and to offer services specifically tailored to the customer’s situation.

The regulatory framework governing investment instruments

The legal framework governing investment instruments consists of the Prospectus Act of 2018 (the Prospectus Act).29 The Prospectus Act requires that a prospectus for a public offer of investment instruments be drafted. A list of such instruments can be found in Article 3(1)

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23 See https://sia.tech/.
24 See https://coinmarketcap.com/currencies/siacoin/.
26 The Belgian Act on Investment Services, implementing into Belgian law certain provisions of MiFID II, is aimed to arrange access to and the provision of investment services, which it defines as ‘a service or activity detailed hereafter that relates to financial instruments’ and includes the following eight services and/or activities, see Article 2(1) Belgian Act on Investment Services.
27 For example, Article 6 Belgian Act on Investment Services reads ‘investment firms governed by Belgian law must, before taking up their activities, obtain one of the following authorisations from the supervisory authority, irrespective of the place where they will carry on their activities [. . .]’.
of the Prospectus Act. Its scope of application is very broad because investment instruments cover a catch-all category of ‘all other instruments that enable carrying out a financial investment, regardless of the underlying assets’.30 Because virtual currencies are all traded on exchange platforms, and because their highly volatile nature leads to market speculation, it could be argued that bidirectional scheme virtual currencies would all fall under the scope of investment instrument within the meaning given to the term under the Prospectus Act.31 Hence, companies offering these virtual currencies to the public and certain intermediaries that act on their behalf would have to comply with the prospectus requirement under certain circumstances.32

FSMA guidance and FSMA regulation on financial products

The FSMA has taken a rather neutral approach to virtual currencies, putting the onus on market participants to self-assess whether a given virtual currency would fall under the above-mentioned financial legislation. The FSMA mentions that this assessment should be based on the specific characteristics of the virtual currency, and states that the regulatory status of virtual currencies is to be assessed on a case-by-case basis.33

Apart from the neutral stance of the FSMA in relation to virtual currencies and the absence of any virtual currency-specific legislation in Belgium, the FSMA has adopted a regulation that applies to financial products (which are to be considered a subsection of the financial instruments as discussed earlier). This regulation prohibits the ‘distribution, in Belgium, as a professional activity, to one or several retail customers of a financial product whose return depends directly or indirectly on a virtual money’.34 This ban on the distribution of financial products, which are defined as savings, investment or insurance products,35 applies to virtual money, which is, in its turn, defined as ‘any form of unregulated digital currency that is not legal tender’. This ban would apply to derivatives if return depends directly or indirectly on a virtual currency. This would mean, for example, that exchange-traded funds (ETFs),36 which would invest the money of investors in virtual currencies, would be banned from offering their services in Belgium. This is highly topical considering the multiple requests for virtual currency ETFs that have consistently been rejected by the United States Securities and Exchange Commission (SEC).37

30 Article 3 Section 1, 11° Prospectus Act.
32 Article 7 Prospectus Act.
35 Article 2, 39 Belgian Act of 2002 on the supervision of the financial sector and on financial services.
36 ‘An exchange-traded fund (ETF) is a passive investing instrument that tracks underlying benchmark indexes (such as the NASDAQ-100 Index, S&P 500, Dow Jones, and others), commodities, bonds, or portfolios of assets and replicates their performances. ETFs can be traded like a common stock on exchanges, combining the diversified holdings of a fund with the low cost and tradability of a share’: https://cryptoren.com/wiki/exchange-traded-fund-etf-meaning/.
In the explanatory note accompanying the regulation, the FSMA describes various risks associated with virtual money, from hacking of trade platforms to lack of authority supervision and price volatility. The FSMA also describes several dishonest practices that have been identified in relation to derivative cryptocurrency products where the distribution of such derivative financial products to consumers has led to significant losses to the investors in question. This clearly indicates that the FSMA intends to use this regulation to protect small retail customers and investors against these very complicated financial products.

III BANKING AND MONEY TRANSMISSION

i Electronic money directive

The Act of 11 March 2018 regarding, inter alia, the emission of electronic money (e-money) (the E-money Act),38 which is the Belgian law implementing the provisions of the E-money Directive,39 aims to facilitate the emergence of new, innovative and secure e-money services as well as to encourage effective competition between all market participants.

The E-money Act defines e-money as ‘electronically, including magnetically, stored monetary value as represented by a claim on the issuer which is issued upon receipt of funds for the purpose of making payment transactions [. . .] and that is accepted by a natural or legal person other than the electronic money issuer’.40 Only bidirectional scheme virtual currencies41 might have some resemblances to this definition of e-money, that is, they are both stored electronically and some virtual currencies are accepted as a means of payment by other parties than the e-money issuer. However, virtual currencies should not be considered e-money under the E-money Act. The main argument supporting this is that virtual currencies are not issued upon receipt of funds because a virtual currency is created digitally.42 The requirement that e-money needs to be issued upon receipt of funds means that the e-money issuer cannot just create new e-money units, because a virtual currency is created digitally.43

In addition, virtual currencies usually do not create a claim on the issuer, with the exception

38 Article 1 Section 3, 3°–4° Belgian E-money Act.
41 As closed scheme virtual currencies cannot be obtained using legal tender or exchanged back into legal tender, they fall outside the definition of e-money (which needs to be ‘issued upon receipt of funds’). The same applies for unidirectional scheme virtual currencies, which have a limited transferability and cannot be redeemed back into legal tender. Although see the definition of e-money in N Vandezande, Virtual Currencies: A Legal Framework, Cambridge, Intersentia, 2018, 222–223.
42 N Vandezande, o.c., 272; according to Zeeshan Feroz CEO of Coinbase UK, Coinbase will be allowed to issue e-money and to provide payment services, see https://cryptoslate.com/coinbase-issued-e-money-license-uk-europe/.
43 N Vandezande, o.c., 218.
of certain bidirectional scheme virtual currencies that could be considered to be a means of investment. Consequently, virtual currencies fall outside the scope of the Belgian legal framework concerning e-money.

ii Payment service directive

Payment services are regulated at EU level by the Payment Services Directive II (PSD II), which has been transposed into Belgian law through the adoption of the Act of 11 March 2018 (the Payment Services Act). PSD II and the Payment Services Act aim to govern payment services and payment service providers, and to harmonise consumer protection and the rights and obligations for payment providers and users.

Although the Payment Services Act does not regulate the emission of virtual currencies per se, the question arises of whether certain virtual currency market players provide services that could be considered payment services, and whether these players can be seen as part of a certain limited number of payments service providers that have a monopoly over the provision of such services in Belgium. If so, a licence needs to be obtained from the NBB before any payment service provider can offer payment services in Belgium to consumers.

The Payment Services Act defines payment services as any payment service set out in Annex I, which lists eight different payment services, including the execution of payment transactions, money remittance, payment initiation services and account information services. This definition seems very broad, but this broadness is mitigated by several...
exemptions in Article 3 of the Payment Services Act. For example, according to the limited network exemption, services based on a payment instrument ‘allowing the holder to acquire goods or services only in the premises of the issuer [. . .]’ or ‘that can be used only to acquire a very limited range of goods or services’ fall outside the scope of the Payment Services Act.52

Based on this latter exemption, closed scheme virtual currencies and (most) unidirectional scheme virtual currencies can be excluded directly based on their (absence of or limited) transferability. This exemption could even apply to certain bidirectional scheme virtual currencies if their use is limited according what is described above.53 Whether virtual currency service providers will fall within the scope of the Payment Services Act will have to be assessed on a case-by-case basis taking into account the factual circumstances of each case.

IV  ANTI-MONEY LAUNDERING

At the EU level, the Fourth Anti-Money Laundering Directive (AMLD4),54 transposed into Belgian law through the adoption of the Act of 18 September 2017 on the prevention of money laundering and terrorism funding (the AML Act),55 aims to intensify efforts to effectively combat money laundering and terrorism financing. It does so by imposing certain risk assessment obligations and obligations to identify customers (know your customer (KYC)), and putting in place transaction monitoring procedures for obliged entities (i.e., certain financial and credit institutions as well as certain legal entities and natural persons in the exercise of their professional activities).

The AML Act applies to goods and property derived from criminal activity and to funds used in terrorism financing.56 Although virtual currencies could be seen as both goods or property and funds, the AML Act only imposes reporting obligations on obliged entities.57 These types of entities are listed exhaustively, but no virtual currency market participant is mentioned. Therefore, adding virtual currencies to the concepts of goods or property and funds would not have any actual effect, given that they are not considered to be obliged entities that need to report on any anti-money laundering (AML) or terrorism-funding activities.58

The EU legislature amended AMLD4 through the adoption of the Fifth AMLD (AMLD5).59 With AMLD5, the European Commission specifically adds certain players in

55 Articles 2, 3 and 5 AML Act.
56 Article 3 AML Act.
57 Article 4, 18 AML Act.
Belgium

the virtual currency industry to the list of obliged entities, namely providers engaged in exchange services between virtual currencies and fiat currencies as well as custodian wallet providers.\textsuperscript{60} If and when those amendments are adopted and implemented in Belgian law, it will limit the existing pseudo-anonymity or anonymity\textsuperscript{61} of virtual currencies\textsuperscript{62} even further. These new obliged entities in the virtual currency space will be compelled to take ‘appropriate steps to identify and assess the risks of money laundering and terrorist financing’,\textsuperscript{63} and to put in place policies, monitoring and procedures to mitigate and manage effectively the risks of money laundering and terrorism-financing. They will also have a reporting obligation when they know, suspect or have reasonable grounds to suspect that certain activities are linked to money laundering.\textsuperscript{64}

Although AMLD5 will provide more transparency in the market and will discourage illegal activity to some extent, it only addresses certain service providers of bidirectional scheme virtual currencies. For example, the definition of a custodial wallet provider is limited to ‘an entity that provides services to safeguard private cryptographic keys on behalf of its customer, to hold, store, and transfer virtual currencies’.\textsuperscript{65} This definition might affect multi-currency desktop wallet providers such as Exodus,\textsuperscript{66} Jaxx\textsuperscript{67} or MyEtherWallet,\textsuperscript{68} but virtual currency owners (including those involved in criminal activities) have a wide range of cold wallets and hardware wallets at their disposal (such as Ledger\textsuperscript{69} or Trezor\textsuperscript{70}) through which only they, as owner, have access to the private cryptographic keys. There are, therefore, still numerous ways to hold, store and transfer virtual currencies without becoming subject to the KYC or transaction monitoring procedures conducted by the new obliged entities under AMLD5. This Directive might therefore only have limited effect, and additional legislative efforts will be necessary to effectively tackle criminals using virtual currencies.

AMLD5 has not yet been transposed into Belgian law: Belgium had until 10 January 2020 to do so but failed to meet this deadline.\textsuperscript{71} In February 2020, the Belgian Council of Ministers approved a preliminary bill on the proposal of Alexander De Croo, the Minister of Finance. The preliminary draft has been submitted to the ECB and the Belgian Data Protection Authority for their opinion at the time of writing. It will then go to the Belgian Council of State for its opinion.

\textsuperscript{60} New Article 2(1)(3) (g) and (h) AMLD4, see Article 1 AMLD4 Amendment.

\textsuperscript{61} Take Bitcoin as an example: the information in the blockchain does not allow users to access it directly, but contains the exact time and size of each transaction as well as the Bitcoin addresses of the payer and the payee. Together with other information that is stored outside of the Bitcoin protocol, certain transactions can therefore be properly traced back to identifiable persons. The anonymity that Bitcoin and certain other virtual currency offer is only partially anonymous; it is better to speak of a pseudo-anonymous than an anonymous one system: T Spaas and M Van Roey, ‘Quo Vadis Bitcoin?’, Computerrecht 2015/84, June 2015, ed. 3, 114.

\textsuperscript{62} New Article 13. 4 AMLD5, see Article 1 AMLD4 Amendment.

\textsuperscript{63} New Article 8.1, 4A AMLD5, see Article 1 AMLD4 Amendment.

\textsuperscript{64} New Article 8.2 and Article 47 Section 1 AMLD5, see Article 1 AMLD4 Amendment.

\textsuperscript{65} New Article 3(19) the AMLD5, see Article 1 AMLD4 Amendment.

\textsuperscript{66} See https://www.exodus.io/.

\textsuperscript{67} See https://jaxx.io/.

\textsuperscript{68} See https://www.myetherwallet.com/.

\textsuperscript{69} See https://www.ledgerwallet.com/.

\textsuperscript{70} See https://trezor.io/.

\textsuperscript{71} Article 4 AMLD4 Amendment.
V REGULATION OF EXCHANGES

Virtual currency exchanges play a key role. They offer exchange services to users, and allow them to acquire virtual currencies with fiat money or other virtual currencies. Currently, no specific legislation exists that regulates the business activities of a virtual currency exchange. However, the following is a brief overview of whether virtual currency exchanges would fall under one of the following Belgian laws.

i AML Act
Virtual currency exchanges currently do not fall under the AML Act, but some of them will be seen as obliged entities within the scope of AMLD5, which is expected to be implemented into Belgian law in 2020. The amended AML Act will not apply to all virtual currency exchanges, however, as it lists only providers engaged in exchange services between virtual currencies and fiat currencies as obliged entities. Virtual currency exchanges such as Binance, which only allow users to buy and sell virtual currencies using Bitcoin or Ether, will not be subject to the AML obligations.

ii E-money Act
Since virtual currencies fall outside the scope of the EU and Belgian legal framework concerning e-money, the E-money Act does not apply to virtual currency exchanges.

iii Act on Financial Instruments and Belgian Act on Investment Services
These two pieces of legislation could apply to exchanges if a certain bidirectional scheme virtual currency was seen as a financial instrument, and if a virtual currency exchange offers investment services or activities in relation to this financial instrument: for example, the reception and transmission of orders in relation to one or more financial instruments. Although no guidance from the FSMA or NBB has been given on the issue, it is likely that certain virtual currency trading platforms, exchange services and virtual currency investment companies already provide such activities, so they could fall within the scope of these two laws. The fact that the virtual currency exchange Blocktrade.com sought approval from the European Financial Market Authority under MiFID II seems to indicate that some exchanges do consider that they are subject to financial legislation.

The Belgian crypto exchange Bit4you SA, on the other hand, has a different view on the matter. On its website, Bit4you states that its ‘first activities launched on 29 August 2018 are not subject to any licence under the current Belgian and European legislation’. In its terms

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72 Coinbase is one of the numerous exchangers on the marketplace https://www.coinbase.com/join.
74 ‘New Cryptocurrency Exchange Targets European Regulatory Compliance’, Forbes.com, 30 July 2018, see https://www.forbes.com/sites/heatherfarmbrough/2018/07/30/new-fully-regulated-cryptocurrency-exchange-launches/#1d3f72d5335d. Because of the lack of clarity as to which legislation applies to virtual currency exchanges, they seem to take a very cautious stance. On the website of Kraken, the exchange states that ‘Bitcoin’s legal status is still being defined, but Kraken takes a highly proactive and informed approach to ensuring legal compliance’, and ‘our approach is to operate conservatively, entirely within the bounds of current law, and to constantly monitor regulatory developments so that we can anticipate changes before they occur’.
Belgium

and conditions, it does, however, proactively implement AML and KYC procedures, even though, as explained in subsection i, virtual currency exchange platforms are (currently) not subject to the AML Act.\(^{75}\)

Although Bit4you mentioned during its launch that it obtained the approval of the FSMA and NBB, the latter quickly rectified this statement. Both institutions admit to having spoken to the company, but concluded that the services offered by Bit4you fall outside their respective competences considering that the direct purchase or sale of virtual currencies is not regulated in Belgium.\(^{76}\)

VI  REGULATION OF MINERS

Miners play an important role in virtual currencies networks. The core activity of miners is validating virtual currency transactions by solving a cryptographic puzzle for which they use specialised mining hardware. In return for this, or as a reward, they get a sum of newly mined virtual currencies. In some cases, miners can earn additional transaction fees from users that require faster confirmation of a transaction.

There is no specific Belgian legislation that regulates miners’ activities. Nevertheless, any natural person or legal entity that earns money through mining activities could still be subject to Belgian tax law, and might have to pay personal or corporate income taxes.\(^{77}\)

VII  REGULATION OF ISSUERS AND SPONSORS

i  Initial coin offerings, initial token offerings and token generating events

In the first quarter of 2018, more than US$6.3 billion was invested in virtual currency companies worldwide via the sale of crypto instruments and digital tokens. Throughout the first 10 months of 2019, more than 380 virtual currency projects managed to raise another US$4.1 billion.\(^{78}\) These public sales have different names and are referred to as ICOs, initial token offerings and token generating events. For the sake of this chapter, and taking into account the wide adoption of the term ICO, we will collectively refer to the different kinds of public sales of crypto instruments as ICOs.

According to the FSMA, ICOs are operations through which ‘project developers offer digital tokens to the public via the internet as a way of funding the development of the project’. Although ICOs resemble initial public offerings and crowdfunding campaigns to a considerable degree, ICOs are still largely unregulated and are often carried out by companies without any proven track record or a viable product, which makes them risky investments.\(^{79}\)

75 Terms and conditions of Bit4you SA, available via the URL: https://www.bit4you.io/terms-and-conditions.
77 See Section IX.
79 Instead, these companies promise to develop a certain blockchain-based product or service in the future, funded by the money they acquired via the ICO. In consideration for the money they receive from the token sale (which can be up to US$1.7 billion for one ICO), these companies will provide tokens that grant the holders with some benefit in the future (access to a platform, discounts to products or services to be developed, etc.). ‘Telegram raised $1.7 billion through its two private pre-sales, making it the largest
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It should be underlined that the success of virtual currency companies in Belgium is very relative compared to other jurisdictions such as Switzerland or Germany. To date, there has not yet been an ICO conducted out of Belgium, although the increase in ICO activity and in virtual currency awareness will definitely affect Belgium in the coming years.

ii  Regulatory framework in Belgium that applies to ICO issuers

At present, there is no specific legislation aimed at ICOs, so there are no ICO-specific regulatory requirements for companies that are planning a token sale in Belgium. However, existing legislation often has a wide scope that might apply to ICOs.80 As mentioned in Section II, financial legislation might apply to certain bidirectional scheme virtual currencies, depending on the specific characteristics of the virtual currencies issued (i.e., whether they are a means of payment, investment or utility). This is the current stance of the FSMA, and also that of other financial market authorities throughout the world.81

On 13 November 2017, the FSMA issued a communication on ICOs in which it warned ICO issuers that their operations might fall under the scope of application of various EU and Belgian legislation.82 This communication makes clear the FSMA’s cautious position regarding the applicable legal framework on ICOs in Belgium. The FSMA did not want to exclude any law a priori.

At first sight, not all Belgian laws to which the FSMA refers in its communication seem inapplicable to ICO issuers. For example, ICO issuers fall outside the scope of application of the AML Act, despite the Belgian legislature’s adoption of the AMLD5 amendments that consider (only) virtual currency exchange platforms and custodian wallet providers to be obliged entities.83 In addition, it is not clear how ICO issuers would fall within the scope of the Belgian Crowdfunding Act,84 as this Act applies to crowdfunding service providers that organise alternative investments via an alternative investment platform. Under the existing law, these alternative investments are defined as ‘the service consisting of marketing investment instruments via a website or any other electronic means issued by corporate issuers’.85 In our view, an ICO issuer does not market such alternative investment services, especially not if

ICO ever. The popular messaging tool is reportedly planning to build an ecosystem of token-based services constructed inside the messenger app, such as distributed file storage and micropayments for peer-to-peer transactions, see https://cryptoslate.com/most-successful-icos-of-2018-so-far/.

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80 A Snyers, K Pauwels, o.c., 484.
81 The same goes for the United States, Japan, the United Kingdom, France, Germany, Switzerland, Hong Kong, among others. See Autonomous Next, using analysis from Bloomberg, as of 19 March 2018, Thomas Reuters, Latham & Watkins LLP, pp. 98–106, see https://www.lw.com/thoughtLeadership/crypto-utopia-autonomous-next.
82 In its communication, the FSMA warns ICO issuers that their operations could fall within the scope of various EU directives, including MiFID II, AMLD4, the Alternative Investment Fund Managers Directive and the Prospectus Directive, as well as numerous Belgian laws, including AMLD4 and the Act on AML, the Prospectus Act and the Royal Decree of 24 April 2014 on the commercialisation ban on offering financial products to consumers without professional occupation (as discussed in Section II.iii).
83 See Section IV.
84 Act of 18 December 2016 regulating the recognition and delineation of crowdfunding and containing various financial provisions (Crowdfunding Act).
85 Article 4, 2° Crowdfunding Act.
the ICO relates to a cryptocurrency or a utility token. In addition, in most cases, it is not the ICO issuer but rather an intermediary third-party company (e.g., Coinlist or CoinFactory) that will launch the cryptocurrency or token on the market.86

In conclusion, it seems that the principal legislation that ICO issuers should comply with when launching a virtual currency that could be considered an investment instrument on the Belgian market is the Prospectus Act. Under the current Prospectus Act, a prospectus must be drafted for every public offer of investment instruments having a total value of €5 million87 or more. This prospectus document must be approved by the FSMA before it is made available to the public.88 Both the form and the contents of the prospectus are regulated. It should notably include a ‘short description of the risks related to the investment concerned and the essential characteristics of this investment, including all rights attached to securities’ and ‘the reasons behind the offer and the intended use of the funds collected’.89

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

Virtual currencies are susceptible to misuse as part of criminal activities, and the exponential increase in the value of virtual currencies has not gone unnoticed by cybercriminals. In Belgium alone, there were more than 300 cases of Bitcoin-related scams or thefts during 2017, a number that was surpassed in the first five months of 2018 with more than 329 complaints.90 In 2019, Belgians supposedly lost €3 million as a consequence of Bitcoin-related scams, although this figure is largely dismissed as it only covers cases that have been reported.91 Criminal activity, specifically against virtual currency users, can happen on virtual currency exchanges,92 during virtual currency transactions93 or when merely holding virtual currencies

86 For examples of such intermediaries, see https://coinlist.co/ (Coinlist) and https://icoplatform.tech/ (CoinFactory).
87 Article 22 Section 1 Prospectus Act; Exceptions to this principle are listed in Article 3 Section 2 Prospectus Act.
88 Article 23 Prospectus Act.
89 Article 24 Section 2 b) and d) Prospectus Act.
92 The famous Mt Gox theft in which hackers stole around US$473 million worth of cryptocurrencies, and the DAO hack, which led to a loss of around US$70 million worth of cryptocurrencies, https://www.investopedia.com/terms/m/mt-gox.asp.
in a user’s wallet. Additionally, the certain degree of anonymity offered by virtual currencies such as Bitcoin (BTC), Monero (XMR) and Zcash (ZEC) makes virtual currencies attractive for transferring illegally obtained funds.

To date, no specific criminal legislation concerning virtual currencies has been adopted in Belgium. Unlike other jurisdictions, the legal use of those currencies is not prohibited in Belgium. Nevertheless, certain illegal use of virtual currencies or illegal activity relating to virtual currencies must still comply with the general provisions of Belgian criminal law or specific legislation in relation to computer-related infractions (see subsection ii).

i General provisions of Belgian criminal law
Under the general Belgian law provisions, there are at least three criminal infractions that could apply to illegal activity relating to virtual currencies.

The first criminal offence is common theft, which is covered by Article 461 of the Belgian Criminal Code, which states that ‘anyone who fraudulently appropriates anything that does not belong to him is guilty of theft’. Theft of virtual currencies, just as theft of any other form of asset or good, is punishable by prison sentences of up to five years and a fine of up to €4,000.

The second criminal offence is a scam as prohibited under Article 496 of the Criminal Code, which could also be very relevant with respect to virtual currencies. A scammer is defined as a person who:

with the intention of appropriating property belonging to another person, takes or receives money, movable property, commitments, discharges, debt liberations [. . .], either by the use of false names or false capacities or by the use of cunning tricks to make one believe that false companies of an imaginary power or of an imaginary credit exist, to expect or cause a successful outcome, an accident or any other mysterious event, or to otherwise abuse trust or credulity.

This description covers a wide range of situations that could apply to the rigged sale of virtual currencies, and to fake trading platforms and virtual currency exchanges. As an example of this wide coverage, the FSMA, following numerous complaints from Belgian citizens, published a blacklist of virtual currency trading platforms that are suspected of scamming

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94 The hacking of virtual currency wallets, which can be held online, locally on a computer's hard drive, a USB stick or even offline in cold wallets, is certainly one of the most sensitive issues. For more information on virtual currency wallets and security risks, see T Spaas and M Van Roey, 'Quo Vadis Bitcoin?', Computerrecht 2015/84, June 2015, ed. 3, 114.

95 For example, Ecuador banned virtual currencies and Bitcoin in particular as early as 2014, see https://www.ibtimes.co.uk/ecuador-reveals-national-digital-currency-plans-following-Bitcoin-ban-1463397.

96 Apart from theft and scams, money laundering of virtual currencies that are illegally obtained is a significant criminal activity as well, which can be punishable under certain conditions under the rather broadly described criminal offence of fencing, set out in Article 505 Belgian Criminal Code, which reads: 'a penalty of 15 days to 5 years prison sentence and/or a fine of €26 to €100,000 shall be imposed on the following individuals: 1. Those who have unlawfully received some or all of the items taken, diverted, or obtained by means of a crime or other offense [. . .].'

97 Article 263 Criminal Code mentions up to €500, which has to be multiplied by a factor of eight for criminal sanctions. The Act of 25 December 2016 amending the Act of 5 March 1952 on the surcharges on criminal fines stipulates that as from 1 January 2017, criminal fines are to be multiplied by a factor of eight instead of six.
people into investing money for virtual currencies via an exchange where those people never really received any virtual currencies in return or their money back. Another form of scam could be a fraudulent ICO involving a natural person or legal entity that convinces investors to buy tokens, which happen to be fake, and the person or entity suddenly disappears with the investors’ money.

Scams in relation to virtual currencies, just as any other form of asset, are punishable by a prison sentence of up to five years and a fine of up to €24,000. The third criminal offence relates to money laundering as prohibited under Article 505 of the Criminal Code. This provision states notably that a penalty of 15 days’ to 5 years’ imprisonment or a fine of €26 to €100,000 (or both) shall be imposed on ‘those who will have bought, received in exchange for free, possessed, kept, managed the goods referred to in Article 42,3° [pecuniary benefits directly derived from a crime, or the goods and value which have been substituted to them and income from benefits invested] while they knew or should have known the origin of those goods at the beginning of those operations’ as well as ‘those who will have converted or transferred goods referred to in Article 42,3°, with the aim of concealing or disguising their illicit origin or to help any person entangled in a crime from where those goods stem from, to escape the legal consequences of their actions’.

Given the advantages that virtual currencies (notably their relative anonymity) represent for criminals in conducting their illegal activities, Article 505, and the seizures of assets it can lead to, is one of the most useful provision of the Criminal Code to fight illegal uses of those currencies.

ii Specific legislation regarding computer-related infractions

The Belgian legislature enacted specific pieces of legislation regarding computer-related infractions that are actually more suitable for prosecuting any criminal activity involving virtual currencies.

First, the infraction known as unauthorised access to computer systems (also known as hacking) can apply if a person accesses a computer system and he or she knows that the access was unauthorised (Article 550 bis, first paragraph, Criminal Code). Hacking is punishable under criminal law by a prison sentence of up to two years and a fine of up to €200,000. Second, the hacker might commit the infraction known as concealment of data (Article 550 bis, third paragraph, Criminal Code) at the same time if he or she processes or transfers data that was stored on a third-party computer system or that was treated or transmitted by the third-party computer system. Concealment of data under Belgian law is punishable by prison sentence up to two years and a fine of up to €200,000.

99 Article 496 Criminal Code mentions up to €3,000, which has to be multiplied by a factor of eight for criminal fines.
100 Article 504 quater, and Article 550 bis and ter Criminal Code.
101 Article 550 bis, Section 1 Criminal Code mentions up to €25,000, which has to be multiplied by a factor of eight for criminal fines; a computer system is understood as ‘any system for storage, processing or transmission of data’.
102 Article 550 bis, 3° Criminal Code mentions up to €25,000, which has to be multiplied by a factor of eight for criminal fines.
A third infraction under Belgian law is computer-related fraud, which applies to anyone who, with fraudulent intent, obtains an unfair economic advantage while altering, changing or deleting data that is stored on or transmitted by a computer system. Computer-related fraud is punishable under Belgian law by a prison sentence of up to five years and a fine of up to €800,000.103

To illustrate, the above-mentioned infractions could apply to a hacker who gains unauthorised access to a virtual currency user’s personal computer and virtual currency wallet (unauthorised access to computer systems or hacking) for the purpose of copying the virtual currency user’s private key (concealment of data) to ultimately transfer the virtual currencies stored in the user’s wallet to the hacker’s personal wallet, which would amount to computer-related fraud (computer-related fraud).

iii Seizure of virtual currencies after criminal activity has been committed

Belgian authorities can confiscate virtual currencies that have been illegally obtained in the course of criminal infractions, just as they can confiscate other illegally obtained assets.104 The government already has in custody a certain amount of Bitcoins that it has seized during criminal investigations,105 although the value thereof has not been disclosed.106 In the framework of a criminal investigation in Belgium, brought before the Court of Appeal of Antwerp on 10 November 2016, the police confiscated 3.54 Bitcoins from a drug dealer.107 To put this in perspective, the US Federal Bureau of Investigation (FBI) is currently the second-largest Bitcoin owner in the world, with a stunning total of 144,000 Bitcoins, which were worth approximately US$2.8 billion during the all-time high of their value in December 2017.108

The question that arises is what can or should a government do with such sum of virtual currencies? Should they be forfeited, and, if so, when should they be sold? On 2 March 2018, Koen Metsu asked the Ministry of Justice how many Bitcoins the government has confiscated since January 2015 and whether the government made a loss on the confiscated Bitcoins after confiscating them.109 Considering the volatility of virtual currencies, this is an important question, given that the US$2.8 billion worth of Bitcoin from the FBI has lost more than 50 per cent of its value since the all-time high in December 2017.

According to the Ministry of Justice, the Belgian Public Prosecutor is handling hundreds of files concerning virtual currencies, and in at least 10 cases virtual currencies have been seized. However, the Ministry of Justice’s response to the parliamentary question did not mention the actual forfeiture of such virtual currencies, but only that ‘the law on the missions

103 Article 504 quater Criminal Code mentions up to €100,000, which has to be multiplied by a factor of eight for criminal fines.
106 On 2 March 2018, Mr Koen Metsu (NVA politician) asked several questions on virtual currencies in Belgium to the Minister of Justice, Koen Geens, including the quantity of Bitcoins that the government has confiscated since January 2015; this question has not yet been answered by the cabinet of Koen Geens (Bulletin No. B152, q. 2531).
107 Court of Appeal, Antwerp, 10 November 2016, not published.
108 These Bitcoins were confiscated in the course of the Silk Road investigation, see https://steemit.com/Bitcoin/@loryon/fbi-is-global-stakeholder-in-cryptocurrency-currently-owns-largest-Bitcoin-wallet.
109 See footnote 113.
and composition of the Central Organisation for Seizure and Confiscation (COIV), voted on 18 January 2018, provides that the COIV can manage confiscated virtual values. Apart from this new piece of legislation, it would also be possible to forfeit virtual currencies based on Article 28 *acties* and 61 *sexies*, Section 2 of the Code of Criminal Procedure, which allows the forfeiture of certain assets that are exchangeable (whose value can be easily determined) and whose retention would lead to value reduction.

**IX  TAX**

The number of cryptocurrency owners is drastically increasing, and it is estimated that around 20 million users own Bitcoins. Because of significant price fluctuations in particular, cryptocurrency owners might make considerable gains (or losses) on their initial investment. For example, someone who bought one Bitcoin on 1 January 2017 at €950 and sold it for €11,050 on 31 December 2017 would have made a €10,100 gain. On the contrary, someone who bought one Bitcoin on 31 December 2017 at €11,050 and sold it on 31 December 2019 at €6,385.83 would have made a €4,664.17 loss. Cryptocurrencies raise important taxation issues, especially in relation to personal income tax and VAT.

### i  Personal income tax

Capital gains made by a Belgian resident from the sale of cryptocurrencies are not dealt with specifically in the Belgian Income Tax Code 1992. The existing rules allow the tax administration to tax cryptocurrency gains as either professional income (Article 23 Income Tax Code) or miscellaneous income (Article 90, 1° Income Tax Code).

If a person’s professional occupation is trading cryptocurrencies, the profits generated from this occupation will be taxed as professional income, and will therefore be subject to the progressive tax rates that range between 25 and 50 per cent in Belgium.

If, to the contrary, a Belgian resident makes gains on cryptocurrency transactions outside of the scope of his or her professional activity, he or she will benefit from a tax exemption on those gains, but only on condition that the transaction is realised within the boundaries of the normal management of his or her private estate. Article 90, 1° of the Income Tax Code indeed provides for a general tax exemption for capital gains made on private assets of the taxpayer (which include securities or currencies, such as cryptocurrencies, as well as tangible assets and real estate) on condition that they result from the normal management of his or her private wealth. The question on whether a transaction is considered to be realised within that normal management is one based purely on facts. The Belgian courts generally describe normal management’ as a conservative, risk-averse and unsophisticated management.

If gains resulting from cryptocurrency investments are made outside the scope of this normal management or derive from speculative transactions, they will be taxed as

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110 Response by the Belgian Ministry of Justice dated 9 May 2018 to the questions asked by M Brecht Vermeulen (N-VA (New Flemish Alliance) politician) on 26 April 2018 (Bulletin No. B154, q. 2576).


112 Article 23 Income Tax Code: ‘Professional income is income derived directly or indirectly from activities of every kind [and assimilated income], in particular: 1° profit; 2° benefits; 3° profits and benefits from a previous professional activity; 4° remunerations; 5° pensions, interest and allowances applicable as such’; Article 130 Belgian Income Tax Code lists the progressive tax rates between 25 and 50 per cent.
Belgium

miscellaneous income, hence at a fixed rate of 33 per cent. It would probably be excessive to conclude that an investment in cryptocurrencies is always speculative because it is volatile, and as such, it implies a certain level of risk. The speculative nature of an investment in cryptocurrencies should always be assessed having regard to all the facts on a case-by-case basis. Indicators of speculation could be, for instance, the very short term of investments, the repetition of cryptocurrency transactions, the financing of the cryptocurrency investment through loans or the investment of large sums of money (compared to the value of a Belgian resident’s entire estate). On the other hand, if a Belgian resident invested a sum of €1,000 in cryptocurrencies and sold them five years later, making a big capital gain on this occasion, arguments could be put forward to sustain the notion that the transaction was made, as a good pater familias, within the boundaries of the general management of his or her private estate. Needless to say, situations are never as straightforward in practice.

As there is a large grey area between the speculative world and the normal management of a person's estate, in practice, taxpayers often apply for tax rulings to obtain legal certainty on the tax treatment of the gains made on their private assets (such as shares). The same applies for cryptocurrency gains. As a practical example, the Belgian Ruling Commission rendered a decision on 5 December 2017 regarding the tax treatment of the capital gains made by a student who developed a software application that automatically traded cryptocurrencies. The Ruling Commission held that the gains made from the sale of Bitcoins through a developed software application 'should not be considered as professional income within the meaning of Article 23 of the Belgian Income Tax Code but, in view of their speculative nature, are taxable as miscellaneous income within the meaning of Article 90(1) of the Belgian Income Tax Code'.113 The Ruling Commission recently shed additional light on the tax treatment of cryptocurrency gains. It published a virtual currency questionnaire to be filled in by a taxpayer when he or she applies for a pre-filing request in relation to transfers of virtual currencies. The list contains 17 detailed and diverse questions, from the sum invested in virtual currencies to the frequency of the transactions and the current professional occupation of the taxpayer, as well as the reporting on social media of his or her activity on virtual currency groups.114 From the answers provided by a taxpayer, the Ruling Commission will assess whether a cryptocurrency investment can be considered to have been made in the scope of the normal management of his or her private estate.

At this time, considering that the information on virtual currency acquisitions and trading activities can only be found online on a user's cryptocurrency exchange account or cryptocurrency wallet (instead of a bank account), the tax administration will most certainly encounter some practical difficulties in obtaining this information or assessing whether a taxpayer fully disclosed all the relevant information.

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On 22 October 2015, the Court of Justice of the European Union (CJEU) rendered a judgment in response to a request from the Swedish Supreme Administrative Court seeking clarification on the question of whether transactions on an online virtual currency exchange platform to exchange a traditional currency for a Bitcoin virtual currency, or vice versa, were subject to VAT.

The CJEU first clarified that the exchange of different means of payments constitutes a supply of services (Article 24 VAT Directive). Secondly, it stated that an exchange transaction involving a Bitcoin constitutes a supply of services for consideration (Article 2(1)(c) VAT Directive). Subsequently, it focused on the question of whether this supply of services for consideration could fall under one of the VAT exemptions. It held that the exemption in Article 135(1)(e) of the VAT Directive applied. According to the Court, this exemption for transactions involving currency, bank notes and coins used as legal tender also applies to non-traditional currencies. The Court emphasised that to interpret this provision as including only transactions involving traditional currencies would go against the context and aims of Article 135(1)(e) of the VAT Directive, because transactions involving non-traditional currencies that have been accepted by the parties to a transaction are also financial transactions. Applying this judgment to this case, the Bitcoin transaction has no other purpose than to be used as a means of payment.

In this decision, the CJEU paved the way for a positive future for Bitcoin purchases at Bitcoin exchanges in the European Union. Following this decision, Europeans can continue to buy Bitcoins using traditional currency without paying any VAT on these transactions. Considering that VAT is an EU form of tax, any transactions involving virtual currencies should be treated in line with the CJEU’s decision, including transactions carried out in Belgium. We hope that this approach will become adopted by countries outside the European Union, thereby further harmonising the taxation approach towards virtual currency transactions.

X OTHER ISSUES

Since the General Data Protection Regulation (GDPR) entered into force, certain academics and commentators have emphasised the fundamental paradox between GDPR and blockchain technology. Whereas GDPR aims to protect EU citizens from privacy and data

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breaches, blockchain technology was designed so that data could be stored on a distributed ledger in an incorruptible way, and accessible for the public to see. The articulation of GDPR and blockchain technology raises several compatibility questions.

One question centres around certain data subject access rights. Pertaining to the right to be forgotten, the GDPR reads that ‘the data subject shall have the right to obtain from the controller the erasure of personal data concerning him or her’,\textsuperscript{119} and the right to rectification, which reads that ‘the data subject shall have the right to obtain from the controller without undue delay the rectification of inaccurate personal data concerning him or her’.\textsuperscript{120} The question in this context is how can a person exercise these rights if his or her personal data is stored on a blockchain, since it is designed to be immutable? It is thus possible that personal data contained in smart contracts or virtual currency transactions cannot be erased or rectified, thereby violating the data subject’s rights under the GDPR.

A second question relates to personal data transfers to a place outside the European Economic Area (EEA). Article 44 of the GDPR states that personal data can only be transferred to a country outside the EEA if the rights under GDPR are safeguarded in that country. How can this obligation be complied with if virtual currency transactions using distributed ledger technology are to be verified by other users (nodes) that could be located outside the EEA, and the information on the blockchain can be accessed by anyone with an internet connection from anywhere in the world?\textsuperscript{121}

Although both GDPR and blockchain technology are promising initiatives, certain obligations under GDPR could pose some challenges to companies deploying blockchain technology or to virtual currency companies. However, we are hopeful that the necessary (technical) solutions will be adopted in time to resolve these challenges.

XI  LOOKING AHEAD

Whenever legal uncertainty hinders the development and adoption of legislation on virtual currencies, authorities and market regulators should provide the necessary clarification, or adopt new regulations that balance the rights and interests of all virtual currency market participants. As discussed throughout this chapter, the Belgian authorities have not (yet) implemented specific legislation on virtual currencies; nor did the FSMA provide clear guidance on how virtual currencies fit within existing legislation.\textsuperscript{122}

It could be argued that this legislative inertia is attributable to the very limited interest that Belgian investors have shown regarding Bitcoin and other virtual currencies compared to investors in other fintech-friendly jurisdictions, such as Switzerland and Germany. Nevertheless, this position is gradually changing considering the increasing number of parliamentary questions relating to virtual currencies that have been filed in recent years and that have been discussed in more detail throughout this chapter.\textsuperscript{123}

\textsuperscript{119} Article 17 GDPR.
\textsuperscript{120} Article 16 GDPR.
\textsuperscript{121} See https://cryptobriefing.com/gdpr-vs-blockchain-technology-against-the-law/.
\textsuperscript{122} However, the FSMA issued a regulation prohibiting the sale of derivatives on virtual currencies. See Section II.iii or the following link: http://www.etaamb.be/fr/arrete-royal-du-24-avril-2014_n2014011323.html.
\textsuperscript{123} Those questions relate to, inter alia, taxation systems, the regulation of exchangers or criminal activities related to Bitcoins. See parliamentary questions No. 1856 (Bulletin No. B134); No. 2016 (Bulletin No. B145); No. 2531 (Bulletin No. B152); No. 2576 (Bulletin No. B154), see http://www.dekamer.be/.
Given the transnational nature of virtual currencies as a global phenomenon, we believe that virtual currencies are best regulated by transnational or international instruments. The EU, through AMLD5, has already taken action with regard to AML, and Valdis Dombrovskis, Executive Vice President of the European Commission, announced his intention to propose new EU legislation in this area. However, apart from AMLD5, there is no specific legislation that addresses (the opportunities or threats of) cryptocurrencies. Virtual currencies were discussed in March 2018 by G20 members, and several reports have been commissioned. Some G20 countries even identified virtual currencies regulation as a priority for 2018, and this position was reaffirmed at the 2019 G20 summit in Japan.\textsuperscript{124} Future regulatory actions regarding virtual currencies are thus to be expected and desired.\textsuperscript{125}

Chapter 6

BRAZIL

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I INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

Introduction

The boom experienced in users’ adoption of virtual currencies has also reached the Brazilian market, which has given local law practitioners, legislators and regulators a lot to discuss. Traditionally, technology and business innovation comes ahead of regulation, and this is also proving to be the case with virtual currencies businesses.

The virtual currencies industry is both globalised and localised, and the growth of its ecosystem has given grounds for discussions that range from local mining activities to global exchanges, with services and products that defy the limits of banking, payment and capital markets laws and regulations on a daily basis. This is the case in Brazil.

The first official communication by the Brazilian Central Bank (the Central Bank) regarding virtual currencies occurred in 2014. In this statement, the Central Bank clearly stated that virtual currencies are not considered legal currency in Brazil, and thus would not be subject to Central Bank scrutiny. It also stated that although it would follow the development of this market closely, the volume of transactions was not yet large enough to pose a threat to the soundness of the Brazilian financial system.

The 2017 boom in the virtual currencies market brought virtual currencies back into the spotlight and resulted in the Central Bank and the Brazilian Securities Exchange Commission (CVM) releasing more comprehensive communications to the market stating their position regarding new virtual currencies businesses in light of the existing Brazilian laws and regulatory framework. Both regulatory agencies closely follow the development of the virtual currencies market and the intersections it might have with banking and capital markets regulations.

In parallel, over the years, several bills of law aimed at regulating virtual currencies have been discussed in the Brazilian Congress and a series of public hearings to listen to regulatory authorities, market players and specialists were held as part of these discussions. However, none of the bills of law have yet been approved. The main bill (Bill of Law 2303/15) is still under discussion in the congressional houses and a special commission on virtual currencies has been set up to discuss this and other bills tackling the matter.

With the development of the market, there are renewed conversations about regulation encompassing cryptoassets by the Central Bank.

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2 Also known as digital currencies or virtual currencies.

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Legal and regulatory framework applicable to virtual currencies

Although virtual currencies are capable of having the economic functionality traditionally attributed to currencies, they do not fall within the legal definition of a currency for the purposes of Brazilian law. The legal currency in Brazil is the real as provided by Decree-Law 857/69 and Law 10192/01.

According to Law 10192/01, all payment obligations enforceable in Brazil must be determined in reais, and all agreements or other documents that in any form constrain or refuse the use of the legal currency are void. These provisions are referred to as the ‘legal course’ of the real.

As a result, despite being able to be used as a means to carry out exchanges, a unit for the purposes of accountancy or even as reserve of value, virtual currencies do not have legal course, and therefore do not fall within the legal definition of legal currency.

Considering that virtual currencies are not currency in Brazil, they are generally classified as assets subject to the general regimen established by the Civil Code.3 Nevertheless, as with most jurisdictions, the legal treatment of virtual currencies in Brazil may vary according to the intrinsic characteristics of each virtual currency, including its purpose and usage, existence of remuneration, and distribution and issuance methods. Thus, a given virtual currency may end up being subject to certain banking and securities laws and regulations. To fully and properly understand the legal and regulatory framework that may apply to virtual currencies, it is important to have a general overview of the banking and securities legal and regulatory framework existing in Brazil.

General overview of the banking and securities legal and regulatory framework

General aspects of the Brazilian financial system

The basic legal framework of the financial system is provided by the Brazilian Constitution of 19884 along with the Banking Law.5

The Banking Law, although dated prior to the Constitution, remains the main law establishing the current format of the financial system, and sets forth the ground rules for its infrastructure and regulatory framework.

It assigns the authority to regulate and oversee local financial institutions, defines the regulatory policy of the Brazilian Monetary Council (CMN) and created the Central Bank. In addition to the CMN and the Central Bank, the financial system is also composed of the national council of private insurance, the private insurance authority and the CVM, which are subject to specific legal diplomas. Other laws complement the legal framework applicable to the financial system, among which are the Capital Markets Law,6 the Securities Law,7 the Anti-Money Laundering Law8 and the E-payments Law.9

In 2013, the enactment of the E-payments Law enlarged the scope of the regulatory authority of the CMN and Central Bank. The E-payments Law was enacted to regulate the industry of electronic payments in Brazil by bringing the CMN and Central Bank's scope

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3 Law 10406/02.
5 Federal Law 4595/64.
6 Law 4728/65.
7 Law 6385/76.
8 Law 9613/98.
9 Law 12865/13.
of oversight to the rendering of payment services in the context of the Brazilian payments system. The E-payments Law sets the ground rules of the regulatory framework applicable to payment arrangements (i.e., the set of rules governing a payment scheme, such as credit or debit card transactions) and payment agents (i.e., any agent that issues a payment instrument or acquires a merchant for payment acceptance).

**General aspects of the Brazilian banking and e-payment system**

The banking system is highly regulated. The main piece of legislation is the Banking Law, which places the CMN as the highest authority in the financial system. It is responsible for establishing the monetary and financial policies in Brazil, and is in charge of the overall supervision of the Brazilian monetary, credit, budgetary, fiscal and public debt policies, as well as operating the Brazilian payments system (SPB).

The primary objectives of the CMN’s policies are to:

- **a** adjust the monetary supply to the needs of the Brazilian economy and its development process;
- **b** regulate the domestic value of the real to prevent or correct inflationary or deflationary trends of internal or external origin, economic depressions or other imbalances arising from sudden events;
- **c** regulate the value of the real outside of Brazil and regulate the Brazil’s balance of payments to make better use of foreign currency resources;
- **d** improve the quality of the resources of financial institutions and of financial instruments so as to make the payments system and the mobility of funds more efficient; and
- **e** monitor the liquidity and solvency of financial institutions and payment institutions.

The Central Bank is responsible for implementing the monetary and credit policies established by the CMN, as well as to regulate public and private financial institutions per se, payment arrangements, payment arrangements institutors and payment institutions, applying, when needed, the sanctions stipulated in the rules applicable to such entities. It is also responsible, among other activities, for exercising control over credit and foreign capital, receiving mandatory payments and voluntary demand deposits made by financial institutions, engaging in rediscount transactions and providing loans to financial institutions, and exercising the function of a depository of official gold and foreign currency reserves.

In this sense, the CMN is responsible for regulating the criteria for the organisation, operation and inspection of financial institutions and payment arrangements and agents, while the Central Bank is responsible for effectively authorising the operations of financial institutions in Brazil and supervising their activities.

The regulatory authority of the CMN is exercised by the issuance of resolutions creating the basic regulatory framework applicable to financial institutions as per the mandate and pursuant to the limits provided by the Banking Law and E-Payments Law. The Central Bank, in its role as the regulatory and supervising authority, issues regulations aimed at implementing CMN resolutions. While CMN resolutions set the policies and guidelines for the financial and payments systems, Central Bank regulations serve to establish the technical details for implementation of CMN resolutions.
Brazil

General aspects of the Brazilian capital markets

The Brazilian capital markets system is also highly regulated. The main piece of legislation is the Capital Markets Law, which created the CVM, and the Securities Law, which establishes the scope of the CMN and the Central Bank in the capital markets.

The CVM is responsible for regulating, supervising and inspecting the securities market and its participants. It is also responsible, among other things, for overseeing the exchange and organised over-the-counter markets, publicly-held corporations, the commodities, futures, derivatives and securities markets, and the intermediation and custody of such assets. Its regulatory authority also extends to banks engaged in investment banking and securities activities, and to other participants in the securities market.

The regulatory authority of the CVM is exercised by the issuance of rulings and opinions that are binding on participants in the securities market and any parties involved in transactions involving securities. There are also some CMN resolutions and Central Bank regulations that apply to financial institutions and other specific capital markets participants subject to such authorities’ oversight.

II Securities and investment laws

Discussions on the treatment of virtual currencies in light of the Capital Markets Law and the potential characterisation of virtual currencies as securities in Brazil have gained relevance owing to the growth in interest in virtual currencies and other virtual assets throughout 2017, especially in initial coin offerings (ICOs).

ICOs consist of making an offer to the public of virtual currencies or virtual assets (financial or otherwise). The market has conventionally named these tokens or coins, as they are created within a blockchain or distributed ledger technology.

Virtual currencies offered through an ICO may represent any type of asset or instrument, from a share to a feature to access a certain platform. In this sense, as mentioned above, a given virtual currency may be subject to a specific legal and regulatory framework depending on the intrinsic characteristics of each virtual currency, including its purpose and usage, existence of remuneration, and distribution and issuance methods. If a new virtual currency created in the scope of an ICO has characteristics that match the requirements to classify as a security in Brazil, it will be subject to the Brazilian capital markets legal and regulatory framework.

In light of the growth in the number of ICOs in 2017, the CVM published two notices to the market confirming that any given virtual currency may or not be subject to the Capital Markets Law and CVM regulatory framework and scrutiny depending on whether or not it is classified as a security in light of the concept of security provided by the Capital Markets Law, and the analysis should be made on a case-by-case basis.

The concept of securities under the Capital Markets Law is composed of a list of instruments that expressly classify as securities under Brazilian law:

a) shares, debentures and subscription bonus;

b) coupons, rights, subscription receipts and certificates of unfolding of coupons, rights and subscription receipts;

c) certificates of deposit of securities;

d) debenture notes;

e) quotas of investment funds in securities or investment clubs in any assets;

f) commercial notes;
Along with the list of instruments that are expressly considered securities (listed in points (a) to (h) above), the Capital Markets Law also provides an open-ended definition whereby any collective investment contracts that are open to public offering, generate a share, partnership or remuneration right, and whose income results from the efforts of the entrepreneur or third parties, are considered a security.

Thus, it is indeed possible to characterise some virtual currencies as securities under the terms of the Capital Markets Law depending on the economic context of its issuance and the rights conferred on investors.

In cases where a virtual currency is classified as a security in Brazil, an ICO for issuance of this virtual currency will be subject to the legal treatment of public offerings of securities in Brazil.

The main concern of the CVM is to ensure that the issuance and public offering of these securities (i.e., their large-scale offering) is carried out in a manner that ensures that the investors concerned are properly educated about the potential risks and benefits involved. Therefore, as a general rule, the public offering of securities depends on the registration by the issuer of the securities offered at the CVM, registration of the offer with the CVM and completion of the public offering through an intermediary authorised by the CVM (investment bank or others).

Public offerings of securities are currently carried out under the general public offerings regimen set forth by CVM Ruling 400/03, which requires the registration of an offer with the CVM, as mentioned above. Alternatively, public offerings of securities may be carried out under the specific regimen set forth by CVM Ruling 476/09 for offerings with restricted efforts (that is, a direct offering to a limited number of qualified investors) and the specific regimen set forth for investment crowdfunding in CVM Ruling 588/17. In both cases, the offerings do not require prior registration with the CVM but are subject to specific limitations.

Additionally, the CVM has issued specific opinions dealing with offerings of securities using the internet that occurred abroad whereby the authority has stated that an offering made using the internet is generally considered public, and that even if a certain public offering occurs abroad, in cases where it targets Brazilian investors it will be subject to Brazilian capital markets laws and regulation. In this sense, an ICO is for all purposes a public offering as it uses the internet as the main distribution method, and even if the public offering is occurring elsewhere, it should observe Brazilian capital markets laws and regulation if Brazilian investors are targeted.

As a result, the CVM may administer the applicable sanctions and penalties in the event of offers of virtual currencies that fit the definition of security in disregard of the capital markets applicable regulation, an understanding that has already been publicly confirmed by the CVM.

The same applies to the trading rules. Securities may only be traded in markets authorised by the CVM (stock exchanges and over-the-counter markets) and, therefore,
virtual currencies that are classified as securities can only be traded in such markets, being prevented from listing in non-regulated environments: that is, virtual currency exchanges (see Section V).

In early 2019, the CVM published a new internal regulation modifying its rule-making process. The main changes included the introduction of a phase for assessment of the regulatory impact as a means to consider the cost-effectiveness of a proposed rule and the possibility of introducing a regulatory sandbox through the issuance of temporary rules for empirical testing of their adequacy to market requirements. In line with the discussions between the CVM and the market in the past couple of years, the new rule-making process allows for the creation of an experimental regulatory environment where temporary regulatory instruments may be issued to empirically assess the benefits and most suitable procedures to implement a recommended solution.

In early 2020, the CVM published a comprehensive set of rules establishing the conditions for the creation and functioning of a regulatory sandbox in the capital markets. The rules establish the framework for the selection process (including adequacy and suitability criteria) as well as the operation and discontinuation of projects selected to operate under this framework. It also sets the minimum obligations these projects must fulfil to operate and to make investment products or similar offerings available to the public in general. In this sense, the rules are designed to provide a safety net for entrepreneurs, regulators and the public to test innovative projects.

This experimental environment will enable the regulator to test, individually and for a limited period, regulatory changes that, owing to their features and according to the CVM Board, justify a trial environment, avoiding additional risks to the national financial system or to investors’ protection. Security tokens issuances are among the first projects expected to receive this treatment and are aligned with the efforts of the regulators to foster innovation in Brazil’s financial and capital markets.

III BANKING AND MONEY TRANSMISSION

i Electronic currencies

The regulation enacted by the CMN and the Central Bank under the regulatory powers attributed to them by the E-payments Law created the concept of electronic currency in the legal and regulatory framework. An electronic currency is an electronic representation of reais transferred by the user of the payment services to the entity responsible for the issuance and management of the electronic currency – the payment institution. Such funds are stored in an electronic account in the name of the user, and might be utilised for payments or transfers among users or with third parties accredited to receive the electronic currency. The user legally owns the electronic currency and may request the withdrawal of the amount at any time.

Payment institutions’ issuers of electronic currencies are required to join a payment arrangement (or establish their own) and request the Central Bank approval to operate. The payment arrangement is the set of rules governing the payment scheme (including the fee structure), and its establishment is carried out by a payment arranger who is also a regulated entity and required to request Central Bank approval to operate.

The regulatory concept of electronic currency was created to cover all prepaid cards issued in Brazil and mainly used for the acquisition of goods with merchants. Nevertheless, given the broad concept of electronic currency as established by the E-payments Law and regulation, it encompasses all kinds of electronic currency directly related to the real. In
other words, the E-payments Law will apply to all electronic currencies that mimic the real. Virtual currencies do not fall into this definition and, therefore, are not considered electronic currencies for the purposes of the E-payments Law and its related regulation.

In this sense, the Central Bank issued a communication in 2014, following the enactment of the E-payments Law and at a moment when virtual currencies were not so largely adopted, clarifying and confirming that virtual currencies are different from the electronic currencies concept created by the E-payments Law and related CMN and Central Bank rules. This position was further confirmed in 2017 when the Central Bank issued additional communications to the market restating its position owing to relevant increase in the number of transactions and businesses involving virtual currencies.

ii Foreign exchange transactions and remittances

The Brazilian foreign exchange rules are generally strict, and the foreign exchange laws and regulation thereof still reflect the government’s historic concern with foreign exchange controls, which have been relaxed over the past decade but that still impose a significant hurdle to foreign currency flows. The foreign exchange market and transactions are subject to Central Bank oversight and regulation, as established in the Banking Law and Law 4131/62.

Remittances of funds from abroad to Brazil and vice versa can only be made through financial institutions authorised to operate in the foreign exchange market. In other words, Brazilians can purchase and sell foreign currencies or perform international transfers in reais of any nature, without limitation of amount, on the condition that the counterparty in the operation is an agent authorised to operate in the foreign exchange market, subject to the legality of the transaction and based on economic grounds and responsibilities defined in the related documentation. These rules set out the principles to be observed by banks and agents authorised to operate in the foreign exchange market in each and every transaction.

Pursuant to Decree-Law 23258/33 and Law 7492/86, a foreign exchange transaction carried out without the intermediation of an authorised intermediary is considered a financial crime characterised as the execution of an illegal foreign exchange transaction subject to the penalty of imprisonment from two to six years plus a fine.

In this context, the remittance of funds from Brazil to abroad for the acquisition of virtual currencies is not prohibited, provided that the flow of funds occurs through the appropriate channels by means of an foreign exchange transaction entered into with an authorised agent.

Remittances of funds from abroad to Brazil and vice versa can only be made for specific purposes expressly set forth in the regulation. Each purpose has a corresponding nature (or code) that must be indicated in the corresponding foreign exchange agreements. Brazilian exchange regulations do not specify objective criteria for the characterisation of foreign exchange transactions under a specific nature, and a local agent will request from its clients and keep in its files the documents evidencing that the transaction is legal and corresponds to the specific purpose indicated by the client. The remittance of funds from abroad to Brazil and vice versa not in compliance with this rule is also subject to administrative fines.

Despite the above-mentioned requirements, currently the Central Bank regulation does not provide a specific nature for transactions involving virtual currencies, and remittances must be analysed on a case-by-case basis to determine the most appropriate classification.
IV ANTI-MONEY LAUNDERING

The prevention of money laundering, terrorist financing and similar crimes is among the main concerns regarding the adoption of virtual currencies on a global scale, and it has received the dedicated attention of the Brazilian authorities. Currently, there is no law or regulation in force in the Brazilian legal system that sets forth the specific regimen for the prevention of money laundering in businesses and transactions involving virtual currencies.

The criminalisation of money laundering in Brazil was verified upon the enactment of the Anti-Money Laundering Law, which sets forth not only the definitions, requirements and sanctions of the matter, but also creates the basis for a local legal framework bound for the prevention of money laundering crimes in Brazil. It also establishes a preventive control mechanism for all commercial and financial transactions to restrain the practice of using certain sectors of the economy as a conduit for recycling illegal gains. This preventive control mechanism, however, applies only to a limited range of legal entities and individuals based on the involvement of such persons in certain activities (either as a main or ancillary activity).

Nevertheless, depending on the type of business and transaction carried out involving virtual currencies, it is possible to adopt a conservative interpretation of the Anti-Money Laundering Law and establish its application for the specific business or transaction. This is the case for the activities practiced by virtual currency exchanges, which, although not expressly included in the roll provided by the Anti-Money Laundering Law, may be considered as subject to its provisions due to its ancillary activities.

In this sense, over the past few years, several government bodies and representatives under the National Initiative for Fighting Corruption and Money Laundering have discussed the implications of the use of virtual currencies and electronic payment methods for the prevention of money laundering. In parallel, as part of the discussions regarding Bill of Law 2303/15 in Congress, the benefits of amending the Anti-Money Laundering Law to include entities that operate with virtual currencies in the roll of activities expressly subject to this Law is one of the recurring topics.

In any case, market practice most generally adopted in Brazil has been enacting sound anti-money laundering mechanisms and safeguards, especially by virtual currency exchanges.

General overview of the Anti-Money Laundering Law and related regulation

As mentioned above, the Anti-Money Laundering Law also establishes a preventive control mechanism for all commercial and financial transactions to curb the practice of using certain sectors of the economy as conduits for recycling illegal gains. This Law also created a special agency, the Financial Activities Surveillance Committee (COAF), which is linked to the Ministry of Finance, and is responsible for regulating, imposing administrative penalties, and receiving, reviewing and identifying the suspected occurrence of illicit activities under the Anti-Money Laundering Law, without prejudice to the spheres of authority of other agencies and authorities.

In this regard, the Anti-Money Laundering Law determines that the entities subject to its regimen are bound by the following obligations:
client identification and record keeping: to properly identify clients and adopt adequate and updated record-keeping systems for such client information, and to keep records of transactions that meet certain thresholds determined by law or the competent regulatory agencies, or both;\textsuperscript{10} 

monitoring of transactions: to afford special attention to transactions that, given the involved parties, the amounts, the nature, the instruments used or the lack of legal or economic reason, may serve as substantial indicia of the crimes set forth in or related to the Anti-Money Laundering Law (suspicious transactions);\textsuperscript{11} 

transaction reporting: to report to COAF within 24 hours, without making this fact known to clients, all transactions that exceed thresholds established by local authorities; and any proposals or transactions that are considered by a given institution as suspicious transactions. Reports are made electronically through a system called Siscoaf, which is available on COAF’s website; and 

internal controls: to adopt internal policies and procedures consistent with an institution’s size and transactions volume, and to adequately comply with the anti-money laundering legal requirements.

If the above-mentioned obligations and requirements are not observed, in addition to any other penalties that may apply, including in the criminal, administrative and civil law spheres, a virtual currency exchange and its managers may be subject to penalties including warnings, monetary fines, or temporary or indefinite suspension or cancellation of the authorisation to operate, depending on the seriousness of the breach. 

The Anti-Money Laundering Law also sets forth the ground rules for the criminalisation of money laundering in Brazil, which include not only definitions, requirements and sanctions on the matter, but also create the basis for a local legal framework for the prevention of money laundering crimes in Brazil. Individuals involved in such crimes are subject to the penalty of imprisonment from three to 10 years plus a fine.

V REGULATION OF EXCHANGES

Until 2017, two virtual currency exchanges accounted for more than 50 per cent of the market share in Brazil. However, the boom in the virtual currencies market in 2017 resulted in the creation of multiple new virtual currencies exchanges business and products, and the number of virtual currency exchanges operating in Brazil jumped from 15 to 28 from December 2017 to August 2018, an increase of 86 per cent.\textsuperscript{12} In addition, in August 2018 the third-largest virtual currency exchange announced its entrance in the Brazilian market.

The growth in users’ adoption of virtual currencies is not the only factor contributing to this increase. The light regulatory requirements to operate a virtual currency exchange in Brazil have also contributed to attract new players to this market.

\textsuperscript{10} The Anti-Money Laundering Law transferred to the duly empowered authorities (e.g., the Central Bank) the responsibility for defining such thresholds.

\textsuperscript{11} The Anti-Money Laundering Law also transferred to the duly empowered authorities (e.g., the Central Bank), the responsibility for listing these suspicious transactions.

\textsuperscript{12} Radar Fintechlab Brazil, August 2018.
The activities practised by virtual currency exchanges consist of the development and administration of platforms that enable their clients to buy, sell and trade virtual currencies among themselves.

The regulation that will apply to these platforms depends on the type of virtual currency the exchanges will list for acquisition, sale and trading by users.

As mentioned above, in cases where the virtual currencies listed in a given exchange are classified as securities as provided by the Capital Markets Law, they can only be traded in stock exchanges or over-the-counter markets authorised by the CVM.

On the other hand, virtual currencies that do not fit into the concept of securities are not subject to such rules, as is the case of Bitcoins, the virtual currency with the largest trading volume in Brazil. These assets can be traded in non-regulated environments. Thus, a virtual currency exchange that lists only virtual currencies that do not fit into the concept of securities will not be subject to the capital markets rules.

In addition to the development of a platform for buying, selling and trading of virtual currencies, many virtual currency exchanges end up providing ancillary services to their customers. These ancillary services are intended to enable clients to carry out transactions on a platform in a more efficient way with immediate settlement of the transactions.

The most common ancillary service is the custody of virtual currencies of clients in virtual portfolios in the name of the clients. The custody of virtual currencies is also not a regulated activity; therefore, it is subject to the general legal regimen established by the Civil Code for the custody of assets.

The second most common ancillary service is the provision of prepaid accounts in reais to clients (as a payment institution). Prepaid accounts allow clients to contribute reais to those accounts that, once converted into electronic currency, can be used to execute transactions on the platform (such as for payments for acquisitions of virtual currencies). This service is provided by a virtual currency exchange by acting as a payment institution issuer of electronic currencies and operating its own payment arrangement with the purpose of enabling transactions in the platform.

A prepaid account, pursuant to the Central Bank regulation, is an account destined for the execution of payment transactions in an electronic currency based on funds contributed to the account in advance. In this sense, the E-payments Law and related regulation establish that an institution responsible for the management of prepaid payment accounts, the availability of payment transactions based on an electronic currency contributed into those accounts, and the conversion of those funds into physical or book entry currency or vice versa, is considered a payment institution, and subject to the Law and regulation.

Payment institutions that participate in payment arrangements that integrate with the SPB depend on Central Bank authorisation to operate once they reach certain volume triggers. This requirement does not apply in cases where a payment institution participates only in limited purpose payment arrangements.

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13 Circular 3680/13 issued by the Central Bank, as amended, defines pre-paid payment accounts as those ‘intended to perform payment transactions with electronic currency based on funds in Brazilian currency transferred onto such account in advance’.

14 Circular 3682/13 issued by the Central Bank, as amended, lists examples of limited purpose payment arrangements, which are those whose instruments are accepted only at the network of establishments of one same business company, even if not issued by it; accepted only at the network of establishments that clearly display the same visual identity among them, such as franchisees and fuel station networks; and intended for payment of specific public utility services, such as public transport and public telephony.
Thus, a virtual currency exchange that operates as a payment institution issuer of electronic currencies may be subject to authorisation from the Central Bank to operate depending on the type of payment arrangement that it participates in. This requirement, however, results from the operation of prepaid accounts in reais and is not related to virtual portfolios of virtual currencies, or to any of the services and operations of a platform that involve exclusively virtual currencies.

VI REGULATION OF MINERS

Mining activity is not regulated in Brazil. Mining activities have mostly been explored in the south of Brazil, where mining farms have been established close to the Itaipú hydroelectric power plant (although it is very common to see Brazilian miners setting up in neighbouring countries such as Paraguay). The main concerns regarding mining activities are related to the receipt of virtual currencies as payment for mining owing to anti-money laundering issues (see Section IV).

In spite of the fact that mining activities are not regulated, the public offering and sale of quotes of investment in mining farms are considered a public offering of a collective investment agreement that would generate share, partnership or remuneration rights, and that would fit into the definition of securities subject to the Capital Markets Law (see Section II).

VII REGULATION OF ISSUERS AND SPONSORS

The legal and regulatory framework applicable to issuers and sponsors of virtual currencies depends on the legal and regulatory regimen applicable to virtual currencies. Issuers and sponsors of virtual currencies that are subject to the general assets regimen are not also subject to any specific regulation.

However, in the case of virtual currencies that fit within the definition of virtual currencies under the Capital Markets Law referred to in Section II, the issuers or sponsors of the virtual currencies will also be subject to the Capital Markets Law, including the requirement of registration as an issuer of securities with the CVM, pursuant to the terms of CVM Ruling 480/09.

CVM Ruling 480/09 establishes the terms for registration of companies as Class A or Class B issuers of securities, depending on the type of security issued, which includes an authorisation for the issuance of shares in the case of Class A issuers that does not apply to Class B issuers. CVM Ruling 480/09 also sets forth the procedures for the registration of foreign issuers with the CVM.

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

Although there is no specific criminal legislation dealing with crytpoassets in Brazil, there are important precedents of criminal actions brought against individuals who used cryptoassets to commit fraud and other crimes. Unlawful acts that involve the use of cryptoassets can be considered within the same scope as ‘traditional’ crimes, such as embezzlement and money laundering, as well as tax evasion and foreign exchange crimes. There are also high-profile ongoing investigations about some criminal schemes involving cryptoassets (financial pyramids and money laundering).
IX TAX

The Brazilian tax legislation has no legal provision governing the taxation of virtual currencies, and the lack of proper regulation may lead to uncertainties regarding compliance with certain tax obligations.

Despite that, the tax authorities have included two comments in their annual Income Tax of Individuals Q&A, establishing that:

a although virtual currencies are not considered currencies under the current regulatory framework, they must be declared in income tax statements in assets records, as they can be equated to financial assets. A virtual currency must be declared at its acquisition cost; and

b the capital gains ascertained on the sale of virtual currencies are subject to income tax.

In this sense, transactions with virtual currencies are subject to the same taxation as transactions with different classes of assets. This means that: (1) the revenue generated from the settlement in virtual currency is regularly subject to taxation; (2) an entity that settles an obligation with the use of virtual currencies should proceed with the withholding of the applicable taxes; and (3) capital gains ascertained with the sale of a virtual currency are subject to income tax.

The applicable income tax rate on the capital gains from transactions with virtual currencies for Brazilian individuals is determined as follows:

a capital gains not exceeding 5 million reais are subject to income tax at a rate of 15 per cent;

b capital gains that exceed 5 million reais but do not exceed 10 million reais are subject to income tax at a rate of 17.5 per cent;

c capital gains that exceed 10 million reais but do not exceed 30 million reais are subject to income tax at a rate of 20 per cent; and

(d) capital gains exceeding 30 million reais are subject to income tax at a rate of 22.5 per cent.

The capital gains earned by individuals on the sale of small value goods (i.e., virtual currency), whose unit price (or the value of all assets sold in the month) is equal to or less than 35,000 reais is exempt from income tax.

Given some particularities of virtual currency technology, there are still debates on the applicable tax treatment in some specific situations, for instance, whether the swap of a virtual currency for another virtual currency is a taxable event; the tax treatment of virtual currencies received by means of a hard fork, the criteria for accounting a virtual currency in the balance sheet of local companies and the taxation on the variations of the price of the virtual currency.

In this context, with the purpose of obtaining information on transactions carried out with virtual currencies, the Brazilian Internal Revenue Services (RFB) published Normative Ruling No. 1.888/2019, which creates a specific tax ancillary obligation related to virtual currencies transactions. Under this ruling, information on the transactions with virtual currencies must be reported to the authorities: (1) by Brazilian cryptocurrency exchanges,
with respect to the transactions carried out on their platform; or (2) by the individuals or legal entities holding virtual currencies, when the transactions exceed the monthly amount of 30,000 reais and take place off an exchange or through a foreign exchange.

The RFB’s definition of virtual currencies is quite broad as it encompasses any digital representation of value. Therefore, the reporting obligation involves transactions with currencies, utility tokens and other assets similar to securities.

The report must contain information on the date, type and parties to the transaction, the virtual currencies used, the quantity of virtual currencies traded, the transaction value in reais, the value of service fees, and the wallet address for sending and receiving virtual currencies.

The information must be reported to the RFB every month – the first set of information was delivered in September 2019 with respect to transactions held in August 2019. In addition, Brazilian exchanges must also provide information every year on the balance of virtual currencies held by each of the customers, with their position as at 31 December.

The RFB’s normative ruling also foresees the levy of a 3 per cent fine on the value of the transactions if the information reported is inaccurate, incomplete or incorrect. This percentage is reduced to 1.5 per cent of the transaction value if the declarant is an individual.

X OTHER ISSUES

i Data protection rules

In mid-August 2018, Brazil enacted the General Data Protection Act (LGPD). At the time of writing, the date on which the provisions of the LGPD regarding administrative penalties will come into effect has been postponed until 1 August 2021; the date for the remaining provisions has been postponed until 3 May 2021 by an executive order that must be confirmed and converted into law by the National Congress with a deadline of 26 August 2020. If this executive order is rejected, it will lapse and the LGPD will apply immediately. The LGPD brings extensive changes to the processing of personal data in Brazil, including rules for processing, storage, use and transfer of personal data, as well as specific rules for the transferring of data abroad, and will impact activities of both Brazilian and foreign companies with a linkage in Brazil as well as digital platforms that operate in Brazil.

Businesses and transactions involving virtual currencies are not excluded from the LGPD’s scope of application, and will therefore be impacted by it.

ii Consumer protection rules

Unlike other jurisdictions, Brazilian law does provide a definition of consumer, and the existence of a consumer relationship and, therefore, the application of the provisions of the Consumer Protection Code, are identified when there is a supplier supplying a product or providing a service under a contract, and an end user using the product or service. Therefore, the relationship between providers of solutions involving virtual currencies and their clients may be subject to the Brazilian consumer protection legal and regulatory framework, and especially the Consumer Protection Code.16

16 Law 8078/90.
XI  LOOKING AHEAD

The adoption of virtual currencies in Brazil continues to increase significantly, with the entrance of new players in the local market giving an additional boost to local transactions. In addition, the economic crisis brought on by the covid-19 pandemic and the rapid digitalisation of all aspects of life worldwide as a result lockdowns in many countries has contributed to the widespread use of virtual currencies in daily transactions. The increase in the market cap of transactions with virtual currencies and the development of new businesses are also likely to draw the attention of Brazilian legislators and regulatory authorities.

It is expected that the public hearings and discussions regarding Bill of Law 2303/15 will intensify, and that the Central Bank and the CVM will look more closely at transactions and new products involving virtual currencies, and especially those that push the limits of the banking and capital markets regulations, such as investment fund structures, derivatives and ICOs of virtual currencies classified as securities.
Chapter 7

CANADA

Alix d’Anglejan-Chatillon, Ramandeep K Grewal, Éric Lévesque and Christian Vieira

I SECURITIES AND INVESTMENT LAWS

Securities regulation in Canada is primarily a matter of provincial jurisdiction. While each province and territory has its own rules and securities regulators, the securities regulatory framework is largely streamlined and harmonised across Canada, with certain provincial or regional variances. However, legislative jurisdiction in the area of derivatives is divided between the federal and provincial governments, and the harmonisation of rule-making in this area has been more elusive.

Generally, the basic purposes of the securities laws are to provide protection from unfair, improper or fraudulent practices, foster fair and efficient capital markets, and confidence in those capital markets, and contribute to the stability of the financial system and the reduction of systemic risk. Securities regulation in Canada generally governs the distribution and trading of both securities and derivatives. The distribution and trading of securities and derivatives is primarily regulated through the imposition of prospectus requirements, dealer, adviser and investment fund manager registration requirements, and certain requirements imposed upon those operating exchanges, alternative trading facilities or other marketplaces that facilitate their trading, as well as related reporting and disclosure requirements.

The Canadian Securities Administrators (CSA) is an umbrella organisation of Canada’s provincial and territorial securities regulators whose objective is to improve, coordinate and harmonise regulation of the Canadian capital markets. The CSA has published three staff notices with respect to virtual currencies with a view to being responsive to the evolving activity related to virtual currencies: Staff Notice 46-307 – Cryptocurrency Offerings, Staff Notice 46-308 – Securities Law Implications for Offerings of Tokens; and Staff Notice 21-327 – Guidance on the Application of Securities Legislation to Entities Facilitating the Trading of Crypto Assets.

1 Alix d’Anglejan-Chatillon, Ramandeep K Grewal and Éric Lévesque are partners and Christian Vieira is an associate at Stikeman Elliott LLP.
2 While the province of Quebec has a separate Derivatives Act that regulates over-the-counter and exchange-traded derivatives, derivatives regulation in the remaining provinces is governed by the securities and, in certain provinces, commodities futures legislation.
3 Securities Act, R.S.O. 1990, c. S.5, s. 1.1.
5 Canadian Securities Administrators, Staff Notice 46-308 – Securities Law Implications for Offerings of Tokens (Canadian Securities Administrators, 2018).
The CSA and Investment Industry Regulatory Organization of Canada (IIROC) also published a more comprehensive joint consultation paper\(^7\) (the Consultation Paper) seeking input on various considerations relating to the potential regulation of virtual currencies. Jointly, the Staff Notices and the Consultation Paper have helped provide insight into the evolution of securities law as it applies to cryptoassets. Some contextual insight was also provided through the report (the Quadriga Report) published by the Ontario Securities Commission (OSC) of the collapse of Quadriga Fintech Solutions Corp (Quadriga).\(^8\) While ultimately no enforcement action was taken (given the passing of the main principal at Quadriga), the Quadriga Report signals that although investor protection remains the utmost priority, Canadian regulators are also committed to fostering innovation and competition in this industry.

### i Applicability of Canadian securities laws to virtual currencies

Virtual currencies may be subject to Canadian provincial securities laws to the extent that a virtual currency is considered a security or a derivative for the purposes of such laws, such as the Securities Act (Ontario). The Securities Act defines a security to include, among other things, an investment contract. The seminal case in Canada for determining whether an investment contract exists is *Pacific Coast Coin Exchange v. Ontario (Securities Commission)*,\(^9\) where the Supreme Court of Canada identified the four central attributes of an investment contract, namely:

- \(a\) an investment of money;
- \(b\) in a common enterprise;
- \(c\) with the expectation of profit; and
- \(d\) which profit is to be derived in significant measure from the efforts of others.

If an instrument satisfies the *Pacific Coin* test, it will be considered an investment contract and, therefore, a security under Canadian securities laws.

The application of the *Pacific Coin* test to virtual currencies is not always straightforward, however. Industry participants have taken the position that utility tokens, which have a specific function or utility beyond the mere expectation of profit (such as providing their holders with the ability to acquire products or services) should not be considered securities.\(^{10}\) This position appears to have been accepted by the CSA and IIROC in the Consultation Paper, in which it was acknowledged that proper utility tokens may not be securities. However, the CSA has also noted that most of the offerings of virtual currencies purporting to be utility tokens that its staff had reviewed involved the distribution of a security, usually in the form of an investment contract.\(^{11}\)

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\(^{9}\) *Pacific Coast Coin Exchange v. Ontario (Securities Commission)*, [1978] 2 SCR 112, which is itself based on the better known ‘Howey Test’ set out by the Supreme Court of the United States in *SEC v. W.J. Howey Co.* , 328 U.S. 293 (1946).

\(^{10}\) ibid., footnote 5.

\(^{11}\) ibid., footnote 7.
The CSA and IIROC have also acknowledged that it is widely accepted that some of the well-established virtual currency assets that function as a form of payment or means of exchange on a decentralised network, such as Bitcoin, are not currently in and of themselves, securities or derivatives and have features that are analogous to commodities such as currencies and precious metals. In assessing whether a particular virtual currency will be considered a security subject to Canadian securities laws, the CSA will consider the substance of the virtual currency over its form. The CSA has outlined a number of considerations in determining whether an investment contract exists. While no single factor is determinative, the CSA has stated that the existence of some or all of the following circumstances may cause a virtual currency to be considered an investment contract:

- the underlying blockchain technology or platform has not been fully developed;
- the token is immediately delivered to each purchaser;
- the stated purpose of the offering is to raise capital, which will be used to perform key actions that will support the value of the token or the issuer’s business;
- the issuer is offering benefits to persons who promote the offering;
- the issuer’s management retains a significant number of unsold tokens;
- the token is sold in a quantity far greater than any purchaser is likely to be able to use;
- the issuer suggests that the tokens will be used as a currency or have utility beyond its own platform, but neither of these things is the case at the time the statement is made;
- management represents or makes other statements suggesting that the tokens will increase in value;
- the token does not have a fixed value on the platform;
- the number of tokens issuable is finite or there is a reasonable expectation that access to new tokens will be limited in the future;
- the token is fungible;
- the tokens are distributed for a monetary price; and
- the token may be reasonably expected to trade on a trading platform or otherwise be tradable in the secondary market.

A particular virtual currency that meets the criteria of the Pacific Coin test or has certain of the characteristics described in the CSA guidance discussed above may be properly considered an investment contract and therefore a security, subject to Canadian securities laws.

**Virtual currency offerings in Canada**

Canadian securities laws generally require the filing of a prospectus to qualify any distribution of securities. No person or company may trade in a security where the trade constitutes a distribution unless a prospectus has been filed or the trade is made in reliance upon a prospectus exemption. Securities originally distributed under a prospectus exemption are generally subject to resale restrictions that require the issuer to have been a reporting issuer (i.e., a public company) for a specified period of time and, in some cases, that the securities be held for a specified period of time. To the extent that a virtual currency is considered a

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12 ibid., footnote 7.
13 ibid., footnote 5.
14 ibid., footnote 5.
security or a derivative, the issuance or distribution to the public is subject to prospectus, qualification or similar requirements, or must be effected pursuant to applicable exemptions from prospectus or derivatives qualification requirements.

There are a number of options available for distributing securities in Canada on a prospectus-exempt basis, generally referred to as exempt distributions or private placements. Most of these are harmonised under National Instrument 45-106 – Prospectus Exemptions. The CSA has indicated that persons wishing to distribute virtual currencies may do so pursuant to these exemptions. Specifically, distributions may be completed pursuant to the accredited investor exemption, which provides a prospectus exemption for trades of securities to entities and individuals that are qualified accredited investors.

Distributions may also be made to investors who do not qualify as accredited investors in reliance on the offering memorandum prospectus exemption. To rely on this exemption, investors must be provided with a written document that contains certain prescribed disclosure, but this exemption does not require the same level of disclosure as a prospectus. Importantly, an investor has certain rights in connection with this type of investment, including a two-business-day withdrawal right and a right of action for rescission or damages if the offering memorandum contains a misrepresentation. Non-reporting issuers (generally, unlisted companies) that rely on the offering memorandum exemption will generally be required to provide to the applicable securities regulatory authority audited annual financial statements and a notice describing how the money raised has been used. The financial statements and notice must be made available to investors within 120 days of each financial year end.

A number of companies have successfully completed virtual currency offerings in compliance with applicable securities law requirements and bespoke exemptions from such requirements. Montreal-based Impak Finance Inc (Impak) was the first Canadian company to complete a virtual currency offering with the approval of Canadian securities regulators. Impak issued Impak Coin (MPK), a virtual currency based on the Waves blockchain platform, for gross proceeds of over C$1 million by way of private placement, in reliance on the offering memorandum exemption.

A few months later, Token Funder Inc (Token Funder) completed the first virtual currency offering under the oversight of the Ontario Securities Commission (OSC). Token Funder was established for the purpose of creating a smart token asset management platform that is intended to, inter alia, facilitate capital raising by third-party issuers through the offering of blockchain-based securities, including tokens and coins. Token Funder issued its virtual currency, FNDR, in reliance on the offering memorandum exemption. In this case, the OSC granted an exemption from the dealer registration requirement for a period of 12 months from the date of the decision, subject to a number of conditions similar to those imposed on Impak.

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16 ibid., footnote 4.
17 ibid., footnote 4.
18 ibid., footnote 4.
19 ibid., footnote 14 at s. 2.9.
22 ibid.
In May 2019, ZED Network Inc (ZED) became the first company to obtain exemptive relief from the prospectus and dealer registration requirements (discussed below) under Canadian securities laws for the distribution and trading of the ZED digital remittance and foreign exchange blockchain tokens to (1) money transfer operators (MTOs) registered as money services businesses in Canada with the Financial Transactions and Reports Analysis Centre of Canada (FINTRAC Registered MTOs), and (2) MTOs appropriately registered or authorised to operate as money services businesses, or its equivalent, in accordance with the laws of foreign jurisdictions (Foreign Registered MTOs), as applicable.23

More recently, on 27 March 2020, the OSC granted a time-limited exemption to B2C2 OTC Ltd (B2C2) from the dealer registration and prospectus requirements that would otherwise be applicable to a trade in or distribution of an over-the-counter (OTC) derivative between B2C2 and a ‘permitted counterparty’ in Ontario, New Brunswick, Newfoundland and Labrador, Prince Edward Island, the Northwest Territories, Yukon and Nunavut.24 The underlying interest of the OTC derivatives that will be entered into between B2C2 and a permitted counterparty may consist of, among others, ‘a currency, including fiat and cryptocurrency’. B2C2 will also become a ‘market participant’ under Ontario securities law and, as such, must comply with applicable books and record-keeping requirements.

It is important to note, however, that B2C2 is a London-based OTC market maker that is regulated by the Financial Conduct Authority (FCA) in the United Kingdom and licensed to transact with institutional and other non-retail clients in relation to certain specified investments. It is likely that the regulation by the FCA and the restriction of the regulated activities to non-retail permitted counterparties were material factors in the B2C2 decision. In an important decision, the OSC granted TokenGX Inc (TGX), an affiliate of Token Funder Inc (TFI), a time-limited exemption to facilitate secondary trading on a platform known as Freedom (FRX). TGX obtained registration as an exempt market dealer until 16 April 2021, subject to some restrictive terms and conditions. This enables qualified investors in Ontario to purchase and sell certain tokens on the FRX platform.

Importantly, TGX cannot distribute securities of investment funds without prior OSC approval, must treat all tokens traded as securities, must not take custody of tokens for its clients and must ensure that purchasers of tokens on FRX who are not accredited investors are subject to the same eligible and non-eligible caps as outlined above. Additionally, TGX must file the requisite forms to seek membership with IIROC and become an alternative trading system for securities law purposes, both within six months of the date of the order.25

The experiences of Impak, Token Funder, ZED, TokenGX and B2C2 demonstrate the importance of bespoke exemptions in ensuring Canadian securities laws are met while meeting the demands of Canadian investors.

iii Regulatory considerations for intermediaries

Any person or company engaging in, or holding themselves out as engaging in, the business of trading or advising in securities, and, in certain Canadian jurisdictions, in derivatives, must register as a dealer or as an adviser or, where available, conduct these activities pursuant to an exemption from the dealer or, as the case may be, adviser registration requirement under the applicable securities laws. A person or entity that directs the business, operations and

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affairs of an ‘investment fund’ must comply with the investment fund manager registration requirements or obtain an exemption from such requirements. Registration requirements are generally harmonised under National Instrument 31-103 – Registration Requirements, Exemptions and Ongoing Registrant Obligations, which sets out requirements for dealers and advisers dealing with capital, proficiency, insurance, financial reporting, know your client, investor suitability, client disclosure, safekeeping of assets, record-keeping, account activity reporting, complaint handling and other compliance matters.

In Canada, the requirement to register as a dealer or adviser is triggered where a person or company conducts a trading or advising activity with respect to securities or derivatives for a business purpose. The mere holding out, directly or indirectly, as being willing to engage in the business of trading in securities may trigger the requirement to register as a dealer; however, a number of factors must be considered when determining whether registration is required, including whether a business:

- engages in activities similar to a registrant;
- intermediates trades or acts as a market maker;
- carries on an activity with repetition, regularity or continuity;
- expects to be remunerated or compensated; and
- directly or indirectly solicits.

In the context of virtual currency distributions, the CSA has noted the following additional factors in determining whether a company may be considered to be trading in securities for a business purpose:

- soliciting of a broad range of investors, including retail investors;
- using the internet to reach a large number of potential investors;
- attending public events to actively advertise the sale of a virtual currency; and
- raising a significant amount of capital from a large number of investors.

The CSA has stated that persons facilitating offerings of virtual currencies that meet the business trigger must collect know your client information and perform suitability assessments to ensure that purchases of virtual currencies are suitable, including with respect to investment needs and objectives, financial circumstances and risk tolerance.

The creation and marketing of products related to virtual currencies are also subject to derivatives-related regulatory requirements, including in relation to qualification, registration and trade data reporting in a number of Canadian jurisdictions, including specifically Quebec, where the rules in relation to OTC and exchange-traded derivatives are more fully developed.

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28 ibid., footnote 4.
29 ibid., footnote 4.
30 ibid., footnote 4.
31 Autorité des marchés financiers, Notice relating to the public offering of derivatives on cryptocurrencies and other innovative assets (22 May 2018).
The CSA has also issued proposals to establish a harmonised framework of registration and business conduct requirements for OTC derivatives market participants. The proposals expressly define a commodity to include a cryptocurrency.

iv Exchanges and other platforms

As marketplaces, exchanges are regulated pursuant to their applicable provincial securities statutes, as well as National Instrument 21-101 – Marketplace Operation (NI 21-101), National Instrument 23-101 – Trading Rules (NI 23-101) and their related companion policies.

NI 21-101 defines a marketplace as a facility that brings together buyers and sellers of securities, brings together the orders for securities of multiple buyers and sellers, and uses established non-discretionary methods under which the orders interact with each other. An exchange is a marketplace that may:

a list the securities of issuers;

b provide a guarantee of a two-sided market for a security on a continuous or reasonably continuous basis;

c set requirements governing the conduct of marketplace participants; or

d discipline marketplace participants.

To operate as an exchange in Canada, a person or company must first apply for recognition as an exchange or for an exemption from the recognition requirement. As another type of marketplace, alternative trading systems, which provide automated trading systems that match buyer and seller orders, are also regulated under NI 21-101 and NI 23-101.

It follows that exchanges or other platforms that facilitate the purchase, transfer or exchange of virtual currencies that are considered securities or derivatives may be subject to recognition requirements as securities or derivatives exchanges or marketplaces. In the institutional market, prescribed or negotiated exemptions may be available in respect of platform-related recognition requirements under securities or derivatives laws, subject to the satisfaction of certain conditions and acceptance by the applicable regulators.

The guidance set out in Staff Notice 21-327 further expands upon the circumstances in which the CSA will consider ‘any entity that facilitates transactions relating to crypto assets’ to be subject to securities legislation requirements relating to platform recognition. Mainly, the CSA has cautioned that securities legislation may also apply to platforms that facilitate the buying and selling of cryptoassets, including cryptoassets that are commodities, because

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35 ibid., footnote 31.

36 ibid.

37 ibid., footnote 4.

the user’s contractual right to the cryptoasset may itself constitute a derivative. This will generally be the case where the platform is determined to be merely providing users with a contractual right or claim to an underlying cryptoasset, rather than immediately delivering the cryptoasset.39

While regulators will consider all the terms of the relevant contract or instrument, the CSA has taken the view that if there is no immediate delivery of the cryptoasset, then securities legislation will generally apply. Immediate delivery will be considered to have occurred if:

a there is immediate transfer of ownership, possession and control of the cryptoasset and the user is free to use, or otherwise deal with, the cryptoasset without any further involvement with, or reliance on the platform or its affiliates, and the platform or any affiliate retaining any security interest or any other legal right to the cryptoasset; and

b following the immediate delivery, the user is not exposed to insolvency risk (credit risk), fraud risk, performance risk or proficiency risk on the part of the platform.

Other factors to be considered include:

a contractual arrangement between the platform and the user;
b immediate settlement of transaction;
c margin and leverage trading;
d typical commercial practice with regard to immediate delivery;
e immediate transfer to a user’s wallet; and
f ownership, possession or control over the transferred cryptoasset.

To date, no virtual currency trading platform has been recognised as an exchange, or otherwise authorised to operate as a marketplace or dealer in Canada.40 As such, the CSA has kept a watchful eye, however, and urged Canadians to be cautious when buying virtual currencies. The CSA has issued a steady stream of market advisories alerting market participants to risks related to products linked to virtual currencies, including futures contracts, on both regulated and unregulated platforms.41,42

v Asset management and investment funds

The demand for economic exposure to virtual currencies is high and investment funds have been a popular vehicle for obtaining this exposure. However, persons operating or administering collective investment structures that hold or invest in virtual currencies may also be subject to investment fund manager registration requirements in addition to dealer, adviser and prospectus or private placements requirements. The structures themselves may also be subject to reporting and conduct requirements that apply to investment funds.

40 ibid., footnote 6.
41 For example, the CSA reminds investors of the inherent risks associated with virtual currency futures contracts (18 December 2017). OSC Study: Lack of understanding of crypto assets puts Ontarians at risk (28 June 2018).
In September 2017, First Block Capital Inc became the first registered investment fund manager (IFM) in Canada for a fund dedicated solely to investments in virtual currencies.\(^43\) The British Columbia Securities Commission (BCSC) granted First Block Capital registration as an IFM and exempt market dealer in order to operate a Bitcoin investment fund, subject to certain bespoke exemptions from the applicable regime.\(^44\) In its decision, the BCSC imposed a number of conditions on First Block Capital, including the requirement to seek the prior approval of the BCSC to:

- establish or manage any virtual currency investment fund;
- change the investment objective of the virtual currency investment fund;
- change the entity that maintains custody of the specified virtual currencies held by any investment fund;
- change the entity responsible for the execution of trades in specified virtual currencies; and
- change the firm’s policies and procedures used to value any virtual currency held by any investment fund managed by the firm.\(^45\)

The BCSC also imposed a number of other obligations on First Block Capital with respect to oversight of the third-party custodians and brokers.\(^46\)

Additional investment fund managers have also been approved by the CSA since the First Block Capital decision.\(^47\)

The CSA has encouraged fintech businesses interested in establishing a virtual currency investment fund to consider:

- the prospectus requirements when distributing securities to retail investors;
- the legal and operational suitability of virtual currency exchanges;
- the registrations required with respect to the investment fund;
- the valuation methodology for the virtual currencies; and
- the virtual currency expertise of the custodian for the virtual currencies.\(^48\)

Although certain virtual currency investment fund applications have been successful, it has proven difficult for these funds to become accessible to the general public. In October 2018, 3iQ Corp (3iQ) filed a non-offering preliminary prospectus on behalf of the Bitcoin Fund (3iQ Fund), a non-redeemable investment fund established as a trust under the laws of the province of Ontario, in its capacity as investment fund manager of the Fund.\(^49\)

On 15 February 2019, the Director, Investment Funds and Structured Products (the Director) of the OSC decided that it would be contrary to the public interest to issue a receipt for the 3iQ Fund’s preliminary prospectus.

On 15 March 2019, 3iQ and the 3iQ Fund made an application to the OSC seeking an order to set aside the decision of the Director to refuse to issue a receipt for the final

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\(^{44}\) ibid.

\(^{45}\) ibid.

\(^{46}\) ibid.

\(^{47}\) See, for example, Canadian Securities Administrators, Majestic Asset Management; Canadian Securities Administrators, Rivemont Investments Inc; and Canadian Securities Administrators, 3iQ Corp.

\(^{48}\) ibid., footnote 4.

\(^{49}\) Ontario Securities Commission, OSC 3iQ Corp. Decision, 15 February 2019.
non-offering prospectus of the 3iQ Fund and an order directing the Director to issue the receipt. The hearings were held in June and July 2019 before an OSC panel consisting of a single commissioner. The panel ordered that the Director’s decision be set aside and that a prospectus receipt be issued for the 3iQ Fund. A preliminary prospectus was filed and a receipt issued on 27 November 2019.

Importantly, the 3iQ decision challenges the recent trend of expansive interpretation of the ‘public interest’ under securities legislation, offering a more restricted interpretation. Concerns about market manipulation and valuation were assuaged by the Fund’s investment in Bitcoin, as opposed to all cryptoassets; its pursuit of a buy-and-hold strategy; and trading of Bitcoin only on regulated markets. The panel also found sufficient evidence of trading in Bitcoin for it to be considered a liquid asset, including trading on regulated exchanges. Furthermore, the decision signalled that the underlying regulatory objectives may ultimately be better serviced by encouraging market participants to enter through the ‘front door’, engaging regulatory oversight from the outset, rather than through transactions such as reverse takeovers.

II ANTI-MONEY LAUNDERING

The Financial Transactions and Reports Analysis Centre (FINTRAC) is Canada’s financial intelligence unit. FINTRAC administers the Proceeds of Crime (Money Laundering) and Terrorist Financing Act (PCMLTFA) and its associated regulations, and assists in the detection, prevention and deterrence of money laundering and terrorist financing activities. The PCMLTFA applies to a wide range of regulated entities, including money services businesses (MSBs). It requires that reporting entities develop a risk-based compliance programme to identify clients, monitor business relationships, keep records and report certain types of financial transactions.

Effective 1 June 2020, the PCMLTFA was amended to expressly regulate businesses dealing in virtual currencies.

To mitigate the money laundering and terrorist activity financing vulnerabilities of virtual currencies, while at the same time not excessively obstructing innovation, the final amendments did not target virtual currencies themselves, but the persons or entities engaged in the business of dealing in virtual currencies. These ‘dealing in’ activities include virtual currency exchange services and value transfer services. Persons and entities that are dealing in virtual currency would be financial entities, or domestic or foreign MSBs (FMSBs). As required of all MSBs, persons and entities dealing in virtual currencies must implement a full compliance programme and register with FINTRAC. Foreign MSBs are also subject to the same obligations (e.g., to register with FINTRAC, exercise customer due diligence, report transactions and keep records) for these activities. Furthermore, an FMSB found

50 3iQ Corp. Press Release: 3iQ Appeals Decision of OSC Director on The Bitcoin Fund. 19 March 2019.
51 Ontario Securities Commission, 3iQ Corp. and The Bitcoin Fund, Re, 20 October 2019, 42 OSCB 8673.
52 Proceeds of Crime (Money Laundering) and Terrorist Financing Act, S.C. 2000, c.17.
54 ibid., footnote 51.
to be non-compliant with the PCMLTFA and its regulations could face an administrative monetary penalty, and in the case of a failure to pay, revocation of its MSB registration, making it ineligible to do business in Canada.

The final amendments define the term ‘virtual currency’ as:

a a digital representation of value that can be used for payment or investment purposes that is not a fiat currency and that can be readily exchanged for funds or for another virtual currency that can be readily exchanged for funds; or

b a private key of a cryptographic system that enables a person or entity to have access to a digital representation of value referred to in point (a).

The final amendments do not specifically outline what constitutes dealing in virtual currency, although guidance published in connection with the 9 June 2018 proposed amendments states that dealing in activities would include virtual currency exchange services and virtual currency transfer services.55 A virtual currency exchange transaction is defined to mean an ‘exchange, at the request of another person or entity, of virtual currency for funds, funds for virtual currency or one virtual currency for another’.56

FINTRAC has also provided guidance to determine when the provision of services to persons located in Canada may subject an entity to FMSB registration. The guidance focuses primarily on whether the services are ‘directed’ to persons or entities in Canada and states that an entity will be considered to be ‘directing’ services if:57

a the business’s marketing or advertising is directed at persons or entities located in Canada;

b the business operates a ‘.ca’ domain name; or

c the business is listed in a Canadian business directory.

However, even where none of the foregoing criteria apply, FINTRAC has stated it is still possible that an entity may be considered to direct services at persons or entities in Canada based on a consideration of the following additional criteria:58

a describing services as being offered in Canada;

b offering products or services in Canadian dollars;

c making customer service support available to clients in Canada;

d seeking feedback from clients in Canada; and

e having another business in Canada promote the services to clients in Canada.

In addition to revising the definition of virtual currency, the amendments extend important record-keeping, reporting and identity verification obligations to MSBs, including foreign FMSBs. Notably, an individual’s identity may now be verified using technology capable of assessing an identification document’s authenticity. Furthermore, while an entity must still determine if the individual presenting the government-issued photo identification document matches the name and photo of the person, this process can now be done through digital means such as live video chats.

55 ibid.
56 ibid.
58 ibid.
Quebec has enacted separate MSB legislation, which is administered by the AMF. The Money-Services Businesses Act requires that any person or entity who operates a money-services business for remuneration be registered as an MSB. MSB registration issues in Quebec should be considered in connection with any virtual currency businesses with a Quebec nexus.

Canadian federal legislation also provides for economic and political sanctions, including additional monitoring and reporting obligations and prohibitions. These rules include offences such as knowingly collecting or providing funds to terrorist organisations or associated individuals, or dealing with sanctioned governments, entities or individuals.

III REGULATION OF MINERS

The process of virtual currency mining, which utilises specialised, high-speed computers, is energy-intensive. While virtual currency mining is not specifically regulated in Canada at this time, the use of virtual currency mining hardware may be subject to provincial or municipal requirements, or both, relating to the use of energy.

Canada’s cold temperatures and low electricity costs make it particularly attractive for virtual currency miners. This increased demand for electricity has caused some provincial and municipal governments to re-evaluate how to process requests from virtual currency miners going forward.

On 25 April 2019, Quebec’s Régie de l’énergie issued a decision regarding the rates and conditions for electricity use by blockchain (including virtual currency) clients. In its decision, the Régie de l’énergie, among other things, approved the creation of a new ‘blockchain’ consumer category and approved the creation of a reserved block of 300 megawatts (MW) for this category, of which 50MW must be allocated to blockchain projects of 5MW or less. On 5 June 2019, Hydro-Quebec launched a request for proposals with respect to the allocation of the 300MW block reserved for the blockchain consumer category. Projects will be evaluated based on economic and environmental criteria, including number of direct jobs in Quebec, total payroll of direct jobs in Quebec, capital investment in Quebec and total electricity use.

IV CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

Given the relatively nascent stage of the market, the policing of virtual currencies and virtual currency offerings in Canada presents unique enforcement challenges for both criminal prosecutors and securities regulatory authorities. While most of the litigation in the virtual currency market to date has occurred outside Canadian borders, a few Canadian cases warrant discussion.

In 2017, PlexCorps undertook an initial offering of its own virtual currency, PlexCoin. PlexCorps distributed to prospective investors. On 20 July 2017, at the request of the AMF,
Quebec’s Financial Markets Administrative Tribunal issued various *ex parte* orders against PlexCorps, PlexCoin and related businesses, prohibiting them from engaging in activities for the purpose of directly or indirectly trading in any form of investment described in Section 1 of the Securities Act (Quebec). The orders effectively required PlexCorps to abandon the planned token offering. PlexCorps disregarded the order and pursued the offering. In July 2019, three individuals in connection with PlexCoin agreed to the reimbursement of ‘substantially all the amounts’ related to the PlexCoin project that were frozen by the Financial Markets Administrative Tribunal. In June 2020, the AMF instituted penal proceedings against these three individuals, charging them with seven counts of offences related to illegal distribution activities.

In 2019, CoinLaunch Corp (CoinLaunch), a service provider based out of Ontario that operated in the emerging cryptoasset sector had been advertising a package of ‘crypto consulting’ marketing and promotional services and facilitated offerings to the public of Buggyra Coin Zero token (BCZERO) and the EcoRealEstate (ECOREAL). The OSC found that CoinLaunch engaged in and held itself out as engaging in the business of trading in securities, without registration under Ontario securities law where no exemption from the registration requirement was available. The OSC and CoinLaunch reached a settlement agreement.

On 6 May 2019, the BCSC began investigating Einstein Capital Partners Ltd, Einstein Exchange Inc, Einstein Law Corporation and Michael Ongun Gokturk (collectively, the Einstein Group) after learning, among other things, that customer funds could be at risk from being accessed and repaid, and applied for a court order to preserve the Einstein Group’s assets. The Einstein Group investigation is ongoing at the time of writing.

In December 2018, the sole officer and director of Quadriga, the operator of a platform that facilitated the purchase and sale of virtual currencies, died suddenly. It was alleged that this individual was the only Quadriga employee with knowledge of the encrypted passcodes required to gain access to Quadriga’s virtual currency cold wallets and, as a result, upon the passing of the individual, the majority of Quadriga’s virtual currency assets could not be located.

On 14 April 2020, the OSC published a report detailing the regulator’s account of what had transpired at Quadriga, finding that the downfall of the cryptoasset trading platform resulted mainly from the fraud of Quadriga’s co-founder and CEO, which included fraudulent trading, covering shortfalls with clients deposits and misappropriation of funds. The report found that client assets were not segregated from the platform’s own funds, clients did not have control over those assets, and a mix of hot wallets and other cryptoasset trading platforms were used to store those assets, moreover without appropriate disclosure to clients. Other shortfalls cited in the report included inadequate books and records as well as proprietary trading by the CEO and founder with platform clients using alias accounts.

63 Quebec Securities Act, 1982, c.48; 2001, c.38. s.1.
64 Autorité des marchés financiers, AMF urges utmost caution regarding solicitations relating to PlexCoin, 3 August 2017.
65 Autorité des marchés financiers, Recent developments regarding PlexCoin, 3 October 2019.
66 Autorité des marchés financiers, AMF brings penal proceedings against three individuals, 19 June 2020.
67 Ontario Securities Commission, CoinLaunch Corp. Re, 24 July 2019, 42 OSCB 6515.
68 ibid.
Consistent with the guidance set forth in Staff Notice 21-327, the OSC also noted that the fact that the platform retained custody, control and possession of client assets and delivered those assets only following withdrawal requests brought it within the realm of securities regulation, with such client entitlements constituting securities or derivatives.

Notably, however, the OSC was careful to note that such misconduct should not be understood to apply to the cryptoasset platform industry as a whole and that ‘[p]roperly conducted, cryptoasset trading is a legitimate and important component of [the Canadian] capital markets’, and it remains committed to working with this industry and to foster innovation.

V Tax

i Taxation of virtual currencies

For Canadian tax purposes, the Canada Revenue Agency (CRA) has taken the position that virtual currencies constitute a commodity rather than a currency.\(^70\) As such, gains or losses resulting from the trade of virtual currencies are taxable either as income or capital for the taxpayer.\(^71\) Whether a transaction is on the account of income or capital is a question of fact. As with any transactions in securities, the CRA examines the following criteria to determine the nature of a transaction:

\[\begin{align*}
a & \text{ the primary and secondary intentions of a taxpayer;} \\
b & \text{ the frequency of transactions;} \\
c & \text{ the period of ownership;} \\
d & \text{ the taxpayer’s expertise and knowledge of virtual currencies markets;} \\
e & \text{ the relationship between the virtual currency’s transaction and the taxpayer’s business;} \\
f & \text{ the time spent engaged in virtual currencies activities;} \\
g & \text{ the type of financing required to support the taxpayer’s cryptocurrency activities; and} \\
h & \text{ the taxpayer’s advertising of the activities, if any.} \\
\end{align*}\]

Where a transaction is considered on capital account, the taxpayer will be required to include in computing its income for the taxation year of disposition one-half of the amount of any capital gain (a taxable capital gain) realised in such year. Subject to and in accordance with the provisions of the Income Tax Act,\(^72\) the taxpayer will generally be required to deduct one-half of the amount of any capital loss (an allowable capital loss) realised in the taxation year of disposition against taxable capital gains realised in the same taxation year. Allowable capital losses in excess of taxable capital gains for the taxation year of disposition generally may be carried back and deducted in any of the three preceding taxation years or carried forward and deducted in any subsequent taxation year against net taxable capital gains realised in such taxation years, to the extent and under the circumstances specified in the Tax Act. Where a transaction is considered on income account, the resulting gains are taxed as ordinary income and the losses are generally deductible.


\(^71\) Canada Revenue Agency, Fact Sheets & Taxpayer Alerts, What You Should Know About Digital Currency, 17 March 2015.

\(^72\) Income Tax Act, RSC 1985, c.1.
ii Virtual currency mining

The tax treatment of virtual currency mining will depend on whether the activity is undertaken for profit or as a personal endeavour. A personal endeavour is an activity undertaken for pleasure and does not constitute a source of income for tax purposes, unless it is conducted in a sufficiently commercial and business-like way. However, the mining of virtual currencies is likely to be considered a business activity by the CRA considering the complexity of such activity. The mining of virtual currencies would therefore require the taxpayer to compute and report business income in compliance with the Income Tax Act, including the rules with respect to inventory.

More precisely, the CRA has stated that Bitcoin received by a miner to validate transactions is consideration for services rendered by the miner. Where a taxpayer is in the business of Bitcoin mining, the Bitcoin received must be included in the taxpayer’s income at the time it is earned. The CRA confirmed that the miner must bring into income the value of the services rendered or the value of the Bitcoin received, whichever is more readily valued, and in most cases, the CRA expects the value of the Bitcoin received to be more readily valued and, accordingly, this is the amount to be brought into income.

iii Paying with virtual currencies

Where a virtual currency is used as payment for salaries or wages, the amount must generally be included in the employee’s income computed in Canadian dollars. As a result of the qualification of virtual currencies as a commodity, the use of virtual currencies to purchase goods or services is subject to the rules applicable to barter transactions. Therefore, where virtual currencies are used to purchase goods or services, the value in Canadian dollars of the goods or services purchased must be included in the seller’s income for tax purposes, rather than the value of the virtual currencies. However, the CRA has stated that the fair market value of the virtual currency at the time the supply is made must be used to determine the goods and services tax and harmonised sales tax payable on the purchase of a taxable supply of a good or service.

iv Specified foreign property

The CRA has finally stated that virtual currencies situated, deposited or held outside Canada fall within the definition of specified foreign property, as defined in the Tax Act. As such, Canadian residents must report to the CRA when the total costs of virtual currencies situated, deposited or held outside Canada exceed C$100,000 at any time in the year by filing Form T1135 with their income tax return for the year.

75 ibid., footnote 73.
76 ibid., footnote 72.
77 ibid., footnote 68.
78 ibid., footnote 70.
79 ibid., footnote 69.
v Collection of goods and services tax and harmonised sales tax with respect to virtual currency transactions

There is currently no legislation indicating how to address the collection of goods and services tax and harmonised sales tax (GST/HST) in virtual currency transactions. The CRA's position on the characterisation of virtual currencies for GST/HST purposes is equally unclear. On 17 May 2019, the Department of Finance sought to clarify this issue by releasing draft legislation amending the Excise Tax Act (ETA) to include explicit reference to virtual currencies. The proposed amendment adds 'virtual payment instruments' to the definition of 'financial instruments' in Section 123(1) of the ETA, thus rendering any sale of the virtual currency or transaction involving virtual currencies as a form of payment exempt from GST/HST collection. If the draft legislation is enacted and adopted as proposed, the changes would be effective as of 18 May 2019.

VI LOOKING AHEAD

To achieve a balance between investor protection and innovation, the CSA has introduced the CSA regulatory sandbox, an initiative to support financial technology businesses seeking to offer innovative products, services and applications in Canada. The initiative, along with province-specific initiatives, such as the OSC's Launchpad, allow firms to register or obtain exemptive relief from securities law requirements, or both, under a faster and more flexible process than through a standard application, to test products, services and applications in the Canadian market on a time-limited basis. Regulated offerings of virtual currencies such as Impak Coin, FNDR and ZED and approvals of virtual currency investment funds, represent early success stories of the CSA regulatory sandbox.

On 30 June 2020, the Bank of Canada announced that, in cooperation with the Bank for International (BIS) Settlements, it will be launching a BIS Innovation Hub centre to 'advance fintech innovation within the central banking community'.

Market events such as those described in this chapter have, however, highlighted certain risks that the CSA is seeking to address through rule-making and exemptive relief. It is clear that while Canadian securities regulators will attempt to make and enforce rules that foster innovation, and fair and efficient capital markets, they will seek to prioritise investor protection, particularly in the retail space.

In the Matter of Wealthsimple Inc

On 7 August 2020, the OSC granted Wealth Digital Assets Inc (WDA) time-limited relief from certain registrant obligations, relief from the prospectus requirement and derivatives trade data reporting requirements to allow WDA to trade cryptoassets and operate a platform that facilitates the buying, selling and holding of cryptoassets. WDA is a wholly owned subsidiary of Wealthsimple Financial Corp (WFC). WFC also owns Wealthsimple Inc, a

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84 ibid.
Canadian registered adviser, and Canadian ShareOwner Investments Inc (ShareOwner), a registered dealer. This decision represents the first such authorisation for a platform that facilitates trading of cryptoassets through bespoke exemptive relief.

The decision is subject to conditions dealing primarily with trading restrictions, third-party due diligence, platform operations and reporting requirements, including:

- trading only of Bitcoin and Ether, through 'crypto rights contracts', using cryptoassets or Canadian dollars;
- investment limits of C$30,000 over a 12-month period;
- maintenance of custody by Gemini Trust Company, LLC, a New York trust company regulated by the New York State Department of Financial Services and a ‘qualified custodian’ under Canadian securities law;
- due diligence of WDA’s cryptoasset liquidity providers to address regulatory status;
- operation of a closed-loop system to minimise fraud, money laundering and client error;
- filing of annual unaudited financial statements until such a time when audited financial statements are available;
- reporting of aggregate client and trade volume data;
- compliance with Canadian anti-money laundering legislation and monitoring of client activity; and
- providing clients with educational and informational updates on an ongoing basis.

WDA must also work ‘actively and diligently with IIROC’ to ensure a transition from the WDA platform to ShareOwner. Importantly, WDA will not operate as a marketplace or clearing agency.

The relief is to expire on the earlier of 24 months or the date WDA transitions the platform to ShareOwner. The OSC noted that the decisions should not be taken to be precedent-setting. Nevertheless, In the Matter of Wealthsimple Inc represents an important development in the Canadian fintech community by demonstrating that conventional regulatory frameworks can be adapted to meet the demand for cryptoasset trading platforms.
Chapter 8

CAYMAN ISLANDS

Daniella Skotnicki and Marc Piano

I INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

Owing to its neutral tax treatment, political stability and respected legal regime, the Cayman Islands is the global jurisdiction of choice for the formation of investment funds, which are increasingly investing in virtual assets and taking advantage of the investment opportunities in this space. A number of virtual asset exchanges have been launched by Cayman Islands entities.

The Cayman Islands Special Economic Zone provides a simplified route to establishing a physical presence and employing staff in the Cayman Islands.

In mid-2020, the Cayman Islands government introduced a new framework for regulating virtual asset businesses, known as virtual asset service providers (VASPs). A large proportion of the world’s virtual asset hedge funds are based in the Cayman Islands. The framework implements Financial Action Task Force (FATF) recommendations for registering and licensing VASPs (including exchanges, transfer and custodian services), defines virtual assets and which virtual assets constitute securities, enables funds to use virtual assets as representations of equity interests, recognises virtual asset trading exchanges and introduces a regulatory sandbox licence. No case law has yet considered issues arising in the virtual assets space.

i Structuring of virtual currency businesses

There is no direct taxation imposed on Cayman Islands entities, and structuring will largely be driven by onshore tax considerations and business needs.

Exempted companies

The most common type of entity used by VASPs to form investment funds investing in virtual assets, virtual asset issuances (commonly known as initial coin offerings (ICOs) and security token offerings) and virtual asset exchanges in the Cayman Islands is the exempted company. Exempted companies conduct business on the basis of a declaration by the incorporating subscriber that the operations of the company are to be carried on mainly outside the Cayman Islands.

An exempted company must have a minimum of one shareholder and one director. The appointment of officers is optional. There is no requirement for Cayman-resident directors or officers.

1 Daniella Skotnicki is a partner and Marc Piano is an associate at Harneys.
Exempted limited partnerships

Exempted limited partnerships are more commonly used to form closed-ended funds investing in virtual assets, which may be investing in illiquid virtual asset issuances rather than more commonly traded virtual assets. The Exempted Limited Partnership Law (the ELP Law) governs the formation of exempted limited partnerships.

The ELP Law also contains provisions relevant to the affairs of an exempted limited partnership, being the primary legislation governing partnerships generally. An exempted limited partnership is a partnership consisting of at least one general partner (who has responsibility for the business affairs of the partnership) and any number of limited partners that is registered as such under the ELP Law.

An exempted limited partnership is not a separate legal entity. It is instead a set of contractual obligations affecting the partners, between themselves, where a general partner is vested with certain powers and obligations in relation to a business and the assets of the business.

Exempted limited partnerships are often treated differently to companies for onshore tax purposes, typically being treated as fiscally transparent. The general partner holds the partnership's assets in statutory trust for the partners, and is tasked with managing the business and affairs of the exempted limited partnership. If the assets of the partnership are inadequate to satisfy the claims of creditors, the general partner is liable for the debts and obligations left unpaid.

Foundation companies

A foundation company shares many of the features of an exempted company. A foundation company is a body corporate with limited liability and separate legal personality from its members and directors and other officers. It can sue and be sued and hold property in its own name. The key feature of a foundation company that often makes it an attractive vehicle for issuing virtual assets is that it is not required to have members following incorporation. This is a particularly useful structure for those projects that will ultimately be decentralised and governed by the community.

A foundation company must, however, unlike an exempted company, appoint a qualified person as a secretary, being a person who is licensed or permitted by the Companies Management Law (revised) to provide company management services in the Cayman Islands, and that secretary must maintain a full and proper record of its activities and enquiries made for giving notice.

Trusts

If ownership and autonomy are concerns, which may be relevant particularly for issuing virtual assets, they can be addressed to a certain degree by having a Cayman Islands charitable trust or STAR trust (introduced by the Special Trusts (Alternative Regime) Law) hold all the shares in issue of the exempted company. A Cayman Islands STAR trust is a non-charitable purpose trust that can hold assets for a specific purpose. The trustee must be a licensed trustee in the Cayman Islands.

Summary of Cayman laws to be considered in the virtual currency space

The following Cayman Islands statutory and regulatory regimes must be considered when structuring a virtual currency business in the Cayman Islands:
a the Virtual Assets (Service Providers) Law (VASPL);

b the Securities Investment Business Law (SIBL);

c the Mutual Funds Law (MFL);

d the Private Funds Law (PFL);

e the Money Services Law (MSL);

f the Bank and Trust Companies Law;

g the Proceeds of Crime Law (PCL), the Proliferation Financing (Prohibition) Law, the Anti-Money Laundering Regulations (the AML Regulations) and existing guidance notes, and the Terrorism Law;

h the Stock Exchange Companies Law;

i the US Foreign Account Tax Compliance Act (FATCA) and the OECD Common Reporting Standard (CRS);

j the beneficial ownership regime; and

k the International Tax Co-operation (Economic Substance) Law (the Economic Substance Law).

II VIRTUAL ASSETS SERVICE PROVIDERS REGULATION

At the time of writing, the VASPL has been passed but is not yet in force.

i Definition of a VASP

The VASP Law defines a VASP as: a Cayman entity that provides a virtual asset services as a business, or within the course of a business, in or from within the Cayman Islands and that is registered or licensed in accordance with the VASP Law or is an existing licensee that is granted a waiver.

A virtual asset service is any of the following businesses provided for or on behalf of another party:

a virtual asset exchange (whether to or from fiat or other virtual assets);

b transfers of virtual assets (ie wallet providers);

c custody services; or

d participation in, and provision of, financial services related to a virtual asset issuance or the sale of a virtual asset.

The VASPL licenses and regulates those engaged in relevant financial business involving virtual assets for or on behalf of a third party. Virtual assets themselves, and those using virtual assets or VASPs for their own private purposes or as principals, are not affected.

ii Definition of a virtual asset

The VASPL implements the FATF definition of a virtual asset, which is ‘a digital representation of value that can be digitally traded or transferred and can be used for payment or investment purposes but does not include a digital representation of fiat currencies’. The central elements of the definition are transferability and exchangeability, intending to capture activities rather than asset types. This definition does not include digital representations of fiat currencies, which are intended to cover central bank digital currencies that may be issued by national central banks in future.
The VASPL excludes ‘virtual service tokens’ from the definition of a virtual asset. Virtual service tokens are non-transferable or non-exchangeable digital representations of value, including digital tokens whose sole function is to provide access to an application or service, or to provide a service or function directly to its owner.

### iii Registration and licensing requirements

A VASP cannot carry on, or purport to carry on, a virtual asset business in or from within the Cayman Islands unless it is registered with the Cayman Islands Monetary Authority (CIMA). If it is a virtual assets custodian or exchange business, it must be licensed with CIMA and hold a waiver from CIMA (as it is an existing licensee) or hold a sandbox licence. This includes businesses acting as VASPs on an occasional or limited basis. A breach of this requirement is a criminal offence that may result in a fine or imprisonment.

VASPs already licensed under any other regulatory laws may not need to be registered; however, they will need to notify CIMA of the details of their activities. The need for separate licensing or registration may be waived by CIMA on a discretionary basis. A notice is not required where an existing licensee is carrying on activities that involve virtual service tokens only.

Investment funds wishing to accept subscriptions in virtual assets or make redemptions-in-kind must take structuring advice to determine whether they or their Cayman Islands service providers may fall within the framework. For example, if a Cayman Islands investment manager or administrator owns and operates a virtual assets wallet on behalf of an investment fund, it may be undertaking custodian or virtual asset transfer activities, and may need to be licensed or registered under the VASPL.

All VASPs will be subject to ongoing requirements, including regulatory audits by CIMA, preparing audited financial statements, appointing and maintaining compliance officers and obtaining CIMA’s written approval before issuing or transferring equity interests representing 10 per cent or more of its total equity interests.

The VASPL requires virtual asset custodian services to demonstrate that they meet capital, disclosure and safekeeping standards as part of their licensing application. Virtual asset exchanges must meet not only capital and safekeeping standards but also disclosure, onboarding, trading supervision, operational, and clearance and settlement standards. At the time of writing, details of these standards are not yet available.

### iv Regulatory sandbox

The VASPL introduced a time-limited regulatory sandbox licence available to both virtual asset service providers and fintech businesses. An initial licence is valid for up to one year and may be reviewed when CIMA deems appropriate.

The flexible sandbox licence permits CIMA to tailor restrictions, monitoring covenants, limits on the offering of the service, or specific obligations. It is intended for VASPs whose virtual asset activity is not properly supervised by an existing regulatory law, or may pose substantial market, systemic or anti-money laundering (AML) and counter-terrorist financing risks. For fintech companies, the sandbox licence can help accelerate adoption of the innovative technology or delivery channel they have developed. At the time of writing, details of the sandbox licence, eligibility and conditions are not yet available.

Sandbox licensees must comply with the sandbox principles of honesty, integrity, fair treatment of customers, the protection of customer data and assets, and such other principles as CIMA may prescribe by way of regulations and publish on its website.
III SECURITIES AND INVESTMENT LAWS

i SIBL

The SIBL regulates securities investment business in the Cayman Islands. Securities investment business refers to dealing in securities, arranging deals in securities, managing securities and advising on securities.

The definition of a security is set out in the SIBL and contains a list of instruments that are common in today's financial markets (securities, instruments creating or acknowledging indebtedness, instruments giving entitlements to securities, certificates representing certain securities, options, futures and contracts for differences).

Virtual assets that can be sold, traded or exchanged at any time that represent or can be converted into any of the instruments listed in the SIBL or represent a derivative of any such instruments are themselves securities. If a Cayman entity was deemed to be issuing securities, it would be exempt from any form of licensing under the SIBL if the nature of the security was an equity interest, debt interest, or a warrant or similar for equity or debt interests.

If a Cayman entity was issuing or trading digital assets that were securities, it would be subject to registration or licensing under the VASPL.

ii MFL and PFL

The MFL gives CIMA responsibility for regulating certain categories of mutual funds operating in and from the Cayman Islands. The PFL gives CIMA responsibility for regulating certain categories of private funds operating in and from the Cayman Islands.

To be categorised as a mutual fund under the MFL, the fund must:

a be issuing equity, and not debt or contractual interests: in other words, shares, limited partnership interests, LLC interests or trust units (this therefore excludes token issuers, but the fund’s equity interests can be represented by tokens);

b be a collective investment vehicle effecting the pooling of investor funds;

c issue equity interests that are redeemable or repurchasable at the option of the investors; and

d be established in the Cayman Islands or be a foreign fund seeking to make an offer or invitation to the public in the Cayman Islands to subscribe for its equity interests.

Mutual funds that are master funds are also covered by the MFL. To be categorised as a private fund under the PFL, the fund must adhere to the same requirements as those listed above with the exception of point (c): the PFL must issue equity interests that are not redeemable or repurchasable at the option of the investors.

All mutual funds and private funds must be registered with CIMA. The only funds that are not regulated, and therefore are not required to be registered with or licensed by CIMA, are:

a single investor funds – these are not master funds and are not mutual funds as there is no pooling of investor funds; and

b listed or otherwise regulated funds that are not incorporated or established in the Cayman Islands and that make invitations to the public in the Cayman Islands to subscribe for a fund’s equity interests through a person licensed under the SIBL, provided that the fund in question is either listed on a stock exchange recognised for the purpose by CIMA or regulated in a category and by a regulator recognised for the purpose by CIMA.
IV BANKING AND MONEY TRANSMISSION

i MSL
The MSL regulates money services businesses in the Cayman Islands. Such businesses include the business of providing (as a principal business) money transmission and currency exchange. The applicability of this law will depend upon the specifics of any virtual asset issuance, virtual asset exchange or decentralised finance business. While any specific virtual asset issuance may, by its nature, fall within the remit of the MSL, the MSL is unlikely to apply to most virtual asset issuances.

The MSL provides that an entity in the business of providing, inter alia (as a principal business), money transmission or currency exchange requires a licence. The meaning of a currency exchange is not defined by the law; however, the Penal Code defines currency notes as legal tender in the country in which they are issued. If a money service business intends to offer services around digital representations of fiat currencies, which are not virtual assets under the VASPL, it will be subject to regulation under the MSL and not the VASPL. However, if the money service business also intends to offer services around virtual assets, it needs to consider whether it requires registration or a waiver under the VASPL.

ii Bank and Trust Companies Law
Cayman entities require licences to conduct banking business or trust business. Banking business means the ‘business of receiving (other than from a bank or trust company) and holding on current, savings, deposit or other similar account money which is repayable by cheque or order and may be invested by way of advances to customers or otherwise’. Trust business means the ‘business of acting as trustee, executor or administrator’.

Following the introduction of the VASPL, businesses that previously required licensing as a trust company under the Bank and Trust Companies Law because of undertaking custodian activities will need to be licensed as a VASP under the VASPL.

V ANTI-MONEY LAUNDERING

i PCL
The PCL has general application to all Cayman-domiciled entities. It is an offence under the PCL to enter into or become concerned in an arrangement that a person knows or suspects facilitates (by whatever means) the acquisition, retention, use or control of criminal property by or on behalf of another person (commonly known as money laundering). In addition, the PCL prescribes ancillary offences to money laundering, including aiding, abetting, counselling or procuring money laundering.

Schedule 6 of the PCL provides that certain businesses that are considered to be conducting relevant financial business (RFB) must also comply with the AML Regulations.

Virtual asset services undertaken by VASPs are included in the definition of RFB, as well as money or value transfer services, which specifically includes transfers of virtual assets.

ii AML Regulations
If an entity is conducting RFB, which means it is subject to the AML Regulations, it is required to implement know your client (KYC) and AML policies and procedures that comply with the AML Regulations.
In addition to monitoring the business of an entity and downstream investment activities, the AML Regulations require that the entity obtain customer due diligence information, including regarding the source of funds and information on the beneficial owners of customers.

The AML Regulations require that an entity conducting RFB (or its delegate, i.e., the service provider):

\(a\)
appoint an anti-money laundering compliance officer (AMLCO) at a managerial level: the role of the AMLCO is to ensure that the entity adopts measures as set out in the AML Regulations and functions as a point of contact for CIMA;

\(b\)
appoint a money laundering reporting officer (MLRO), which may be the same person as the AMLCO, and a deputy MLRO: the entity must maintain procedures with respect to internal reporting of suspicious activity to the MLRO or deputy MLRO, and the MLRO and deputy MLRO are responsible for reporting to the Financial Reporting Authority;

\(c\)
maintain, and comply with, identification and verification procedures in accordance with the AML Regulations: this refers to the maintenance of customer due diligence procedures, which are detailed in subsection iv, below;

\(d\)
adopt a risk-based approach to monitor financial activities, including identifying high-risk activities, which requires the entity to identify risks and to implement policies, controls and procedures to mitigate those risks;

\(e\)
ensure that appropriate records of documentation and information obtained to comply with the AML requirements are maintained;

\(f\)
maintain adequate systems to identify risk in relation to persons, countries and activities, including checks against all applicable sanction lists;

\(g\)
adopt risk management procedures concerning the conditions under which a customer may utilise the business relationship prior to verification;

\(h\)
observe a list of countries, published by any competent authority, which are non-compliant or do not sufficiently comply with the recommendations of the FATF;

\(i\)
implement such other procedures of internal control, including appropriate, effective risk-based independent audit and communication functions, as may be appropriate for the ongoing monitoring of business relationships; and

\(j\)
provide employee training in respect of money laundering risks and procedures.

### iii Risk assessment

An entity (or its delegate) is required to undertake an assessment of the risks of money laundering and terrorist financing based on its customers, the country in which customers reside or operate, the products and services offered, and the delivery channels by which they are offered, and determine the appropriate level and type of mitigation of such risks.

It is arguable that, as most business involving virtual currency is conducted online, this represents a delivery channel with a higher risk of money laundering, and therefore should be considered in the risk assessment undertaken by a business.

### iv Customer due diligence

If simplified due diligence cannot be applied (see below) and a customer is a legal person or arrangement, identification and verification procedures need to be applied not only to the legal person or arrangement itself, but also its beneficial owner.
The due diligence information and documentation required will depend on whether the customer is an entity or an individual. However, original or certified documentation of identity (i.e., a certified copy of a passport), address (i.e., a certified copy of a utility bill) and source of funds or wealth in respect of an individual and corporate documents in respect of entities, are generally required.

**Simplified due diligence procedures**

In certain instances, the entity conducting RFB can rely on simplified due diligence procedures.

If simplified due diligence is permitted, and the payment for subscriptions is remitted from an account held in a customer’s name at a bank in the Cayman Islands or a bank regulated in an equivalent jurisdiction, detailed verification might not be required at the time of subscription (although evidence identifying the branch or office of the bank from which the moneys have been transferred, verification that the account is in the name of the applicant and the retention of a written record of such details is required). However, verification of the identity of the customer will need to be carried out prior to any payment of proceeds or distributions.

If simplified due diligence cannot be applied, and the customer is a legal person or arrangement, identification and verification procedures need to be applied not only to the legal person or arrangement itself, but also its beneficial owner.

Simplified due diligence cannot be applied to any business relationship or one-off transaction believed to present a higher risk of money laundering or terrorist financing by the entity. However, where a customer has been assessed as lower risk, a entity is permitted to apply simplified due diligence. Any assessment of lower risk must be consistent with the findings of CIMA or any risk assessment carried out by the Cayman Islands Anti-Money Laundering Steering Group.

Depending on the circumstances, it may be possible to apply simplified due diligence where:

- the customer is conducting RFB and is required to comply with the AML Regulations, or is a majority-owned subsidiary of such a business;
- the customer is acting in the course of a business in relation to which a regulatory authority exercises regulatory functions, and that is in an equivalent jurisdiction or is a majority-owned subsidiary of such a customer;
- the customer is a central or local government organisation, statutory body or agency of government in the Cayman Islands or an equivalent jurisdiction;
- the customer is a company that is listed on a recognised stock exchange and subject to disclosure requirements that impose requirements to ensure adequate transparency of beneficial ownership, or is a majority-owned subsidiary of such a company;
- the customer is a pension fund for a professional association or trade union, or is acting on behalf of employees of an entity referred to above; or
- the application is made through an intermediary that falls within one of the above categories and provides written assurance from that intermediary in accordance with the AML Regulations.
Enhanced due diligence
Where a customer relationship has been assessed as higher risk by an entity, persons conducting RFB must apply enhanced due diligence. Enhanced due diligence must also be applied to politically exposed persons (and their family members and close associates); and when a customer or business is from a country that has been identified by credible sources as having serious deficiencies in its AML and combating of financing of terrorism regime, or a prevalence of corruption.

The person conducting RFB is required to develop and implement procedures in circumstances where enhanced due diligence is required, such as obtaining additional information from customers and updating it more frequently, enhanced monitoring or requiring additional information in respect of the source of funds.

Wire transfer information
Any VASP conducting a transfer of virtual assets to a beneficiary must collect, verify and record the information for each transaction, such as the name of the originator and beneficiary, account numbers or transaction reference numbers as applicable and the originator’s address and government issued identification number or customer identification number, and date and place of birth. This information must be provided to the beneficiary VASP simultaneously or concurrently with the transfer of virtual assets. Beneficiary VASPs must comply with equivalent obligations.

For batch transfers, originator information can accompany the batch file rather than each transaction. The batch file must also the name, account number or unique identifier of the beneficiary that is traceable in the beneficiary country.

Both originating and beneficiary VASPs must produce transaction information to a competent authority where requested in a written notice.

Penalties
Any person who breaches the AML Regulations commits an offence and is liable on summary conviction to a fine of up to CI$500,000, or on indictable conviction to an unlimited fine and imprisonment for two years. Where an offence is committed by an entity with the consent or connivance of, or is attributable to neglect on the part of, a director, member, partner, manager, secretary or other similar officer as applicable, that person is liable as well as the entity.

In addition, under amendments to the Monetary Authority Law (2016 Revision) and the Monetary Authority (Administrative Fines) Regulations 2017, CIMA will have the power to impose administrative fines for non-compliance with the AML Regulations.

The penalties under the PCL for the offences described in Section IV are on summary conviction, a fine of CI$15,000 or imprisonment for a term of two years, or both; or on conviction on indictment, to imprisonment for a term of 14 years or to a fine, or both.

Terrorism Law
Section 19 of the Terrorism Law (TL) makes it an offence to solicit, receive or provide property with the intention that it be used, or having reasonable cause to suspect that it may be used, for the purposes of terrorism.
According to Section 20 of the TL, it is an offence for a person to use property for the purposes of terrorism or to possess property intending that it be used, or having reasonable cause to suspect that it may be used, for the purposes of financing acts of terrorism, terrorists or terrorist organisations.

Section 21 of the TL makes it an offence for a person to enter into or become concerned with an arrangement as a result of which property is made available to another knowing, or having reasonable cause to suspect, that it will or may be used for the purposes of terrorism.

Under Section 22 of the TL, a person commits a money laundering offence if he or she ‘enters into or become concerned in an arrangement that facilitates the retention or control by or on behalf of another person of terrorist property by concealment, by removal from the jurisdiction or by transfer to nominees’.

VI REGULATION OF EXCHANGES

i Stock Exchange Company Law (revised)
The Stock Exchange Company Law was introduced to regulate traditional stock exchanges.

Pursuant to the Stock Exchange Company Law, the Cayman Islands Stock Exchange does not have the sole and exclusive right to operate the securities markets in the Cayman Islands that trade in securities that are virtual assets. A securities market is defined broadly, and includes offering a place where, or a facility or arrangement by which (and situated in whole or in part in the Cayman Islands), securities are listed or regularly offered for purchase or sale.

Securities are defined to include securities of all descriptions, including virtual assets that constitute securities. As there is no further definition of securities under the Stock Exchange Company Law, reference must be made to the list of securities in the SIBL. The characteristics of each virtual asset offered must be considered to determine whether or not it constitutes a security.

Whether a stock exchange is operating within the Cayman Islands will need to be determined based on the operations of the exchange: for instance, where its employees and servers are located.

ii PCL
The PCL applies to all Cayman-domiciled virtual asset trading platforms, which will need to ensure that they implement policies and procedures to avoid breaching the PCL.

An exchange conducting business that is considered to be RFB will be required to comply with the AML Regulations. As stated earlier, RFB includes virtual asset services.

The requirements applicable to businesses conducting RFB are detailed in Section IV, and includes obtaining KYC and AML information in respect of both the initial purchasers and subsequent purchasers of tokens.

iii MSL
As virtual assets (subject to very limited potential exceptions) are not legal tender in any country, a virtual asset exchange is likely not to be considered a currency exchange and, therefore, would not require a licence.

A virtual asset exchange that only permits virtual asset-to-virtual asset exchange is not likely to be considered as offering, as a principal business, a money transmission service.
However, whether a virtual asset exchange is considered to be a money services business will need to be determined on a case-by-case basis depending on the service offered on the platform.

iv VASPL

Under the VASPL, a virtual assets exchange is considered a ‘virtual asset trading platform’ and, therefore, a virtual asset service if it: (1) is a centralised or decentralised digital platform that facilitates the exchange of virtual assets for fiat currency or other virtual assets on behalf of third parties for a fee, commission, spread or other benefit; (2) holds custody of or controls virtual assets on behalf of its clients to facilitate an exchange; or (3) purchases virtual assets from a seller when transactions or bids and offers are matched in order to sell them to a buyer.

For decentralised platforms where no single entity or group may be identifiable, the VAPL deems the operator of the platform, being the person or persons who exercise control, to be the owner of the entity under which the platform operates.

Virtual asset trading platforms must be licensed with CIMA. A range of conditions may be imposed by CIMA on the VASP’s licence, including, among other things:

a the type of client that it may market its services to;
b the types of virtual assets that may, or may not, be traded on the virtual asset trading platform;
c requirements for the listing of virtual assets;
d net worth and reporting requirements;
e disclosures to clients around operational transparency;
f custodial and insurance arrangements;
g the clearing and settlement process; and
h the provision of financing for the purchase of virtual assets.

Licensed VASPs operating virtual asset trading platforms are subject to outright and conditional restrictions, including:

a providing financing to their clients for the purchase of virtual assets, unless disclosures are made regarding the financing terms, and risk, trading or market making for their own account if this conflicts with client interests, unless vital to the operation of the platform and disclosed to clients;
b a prohibition on trading virtual assets not subject to individual due diligence by the platform, restricting trading access until a client has disclosed its understanding of risks around virtual assets; and
c an outright prohibition on fiat-to-fiat exchange services.

A VASP licensee operating a virtual asset trading platform must apply to CIMA for separate approval prior to engaging in securities investment business that relates to virtual assets. This may involve a separate licence under the SIBL.

Where a VASP operates a custody service pursuant to operating a virtual asset trading platform, it does not automatically require separate licensing to provide that custody service. However, if the VASP also provides custodian services as a separate business line, it may require an additional licence.
VII REGULATION OF VIRTUAL ASSET CUSTODIANS

A virtual asset custody service is the business of safekeeping or administering virtual assets or the instruments that enable the holder to exercise control over virtual assets. It is a virtual asset service that falls under the VASPL. A person who provides virtual asset custody services in or from within the Cayman Islands must be licensed by CIMA.

CIMA may impose requirements on a virtual assets custody services licence relating to net worth; reporting; disclosures to clients concerning the transparency of operations, including the risks associated with the custodial arrangements; internal safeguards; methods of access to virtual assets held; insurance arrangements; and safekeeping of client assets, including the segregation of assets, insurance requirements and cybersecurity measures.

Custodian agreements must be entered into between a virtual assets custodian and each client, containing minimum provisions relating to the scope of the arrangement, safekeeping measures, fees and client access to custodied assets. Custodians must also account to the client for all ancillary or subsidiary proceeds relating to custodied virtual assets, and are prohibited from granting, or allowing a third party to grant, security interests over custodied virtual assets.

VIII REGULATION OF ISSUERS AND SPONSORS

A virtual asset issuance is the sale of newly created virtual assets to the public in or from within the Cayman Islands in exchange for fiat currency, other virtual assets or other considerations. The sale of virtual service tokens is not deemed a virtual asset issuance. Participation in, and provision of financial services related to, a virtual asset issuance or the sale of a virtual asset is a virtual asset service under the VASPL.

As VASPs, issuers and relevant providers of financial services must register with CIMA. A registered person may not issue virtual assets directly to members of the public in excess of a threshold prescribed by CIMA. Any issuances above the threshold must, or alternatively the entire issuance may, be issued through a Cayman licensed virtual assets exchange.

A VASP must request and obtain CIMA’s approval prior to any issuance, whether directly to the public or through a virtual assets exchange. CIMA may impose requirements on any approval relating to: marketing; disclosures of material risks associated with the virtual asset; use of funds; terms and conditions of the issuance; information the issuer must collect from the public; and CIMA reporting requirements and timings that are specific to the issuance.

A licensed virtual assets exchange may, if permitted under its licence and subject to prior CIMA approval, issue virtual assets on its own behalf directly to the public over the prescribed threshold. CIMA may impose conditions on the approval similar to those imposed on direct issuers.

IX TAX

There is no taxation imposed on Cayman entities. However, parties interested in virtual asset businesses in the Cayman Islands will need to obtain tax advice in their own jurisdictions. Cayman entities will need to consider their reporting obligations (if any) under FATCA and the CRS, as detailed below.
**FATCA, the US–Cayman intergovernmental agreement and implementing legislation, and the CRS**

FATCA requires foreign financial institutions and certain other non-financial foreign entities to report on foreign assets held by US account holders, or to be subject to a 30 per cent withholding tax on payments of United States source income and proceeds from the sale of property that could give rise to United States source interest or dividends. The Cayman Islands has entered into an intergovernmental agreement with the United States in respect of FATCA, and has passed legislation to implement FATCA in the Cayman Islands.

The CRS is a global standard for the automatic exchange of financial account information in respect of holders of financial accounts, and requires participating jurisdictions to obtain and report certain information. The Cayman Islands is a participating jurisdiction of the CRS. It has passed legislation implementing both FATCA and the CRS (Automatic Exchange of Information (AEOI) legislation) that imposes reporting obligations on Cayman entities considered to be reporting financial institutions.

The definition of financial institutions for the purposes of the AEOI legislation includes investment entities, which are entities ‘that conduct as a business (or is managed by an entity that conducts as a business)’ and are ‘investing, administering, or managing financial assets or money on behalf of other persons’. The definition of investment entity would include investment funds investing in virtual assets and tokenised funds. The definition of financial assets is very broad, and includes securities and financial instruments; however, it specifically excludes a non-debt direct interest in real property.

An entity that is considered to be an investment entity will be required to implement a compliance and diligence programme to allow the company to identify and report reportable accounts. A reportable account is an account held by one or more reportable persons, or by a passive non-financial entity with one or more controlling persons that is a reportable person.

The definition of an account of an investment entity is ‘any equity or debt interest in the investment entity other than interests which are regularly traded on established securities markets’.

It is arguable that the tokens issued by an investment entity do not constitute either equity or debt interest, which are not further defined in respect of an investment entity. However, there are anti-avoidance provisions in both the Cayman FATCA and CRS legislation that would arguably apply to these interests.

Custodial institutions and depository institutions are also considered to be financial institutions for the purposes of the AEOI legislation.

The term custodial institution means any entity that holds, as a substantial portion of its business, financial assets for the account of others. An entity holds financial assets for the account of others as a substantial portion of its business if the entity's gross income attributable to the holding of financial assets and related financial services equals or exceeds 20 per cent of the entity's gross income during the shorter of the three-year period that ends on 31 December (or the final day of a non-calendar year accounting period) prior to the year in which the determination is being made; or the period during which the entity has been in existence.

The term depository institution means any entity that accepts deposits in the ordinary course of a banking or similar business.
An entity is considered to be engaged in a banking or similar business if, in the ordinary course of its business with customers, it accepts deposits or other similar investments of funds and regularly engages in one or more of the following activities:

- makes personal, mortgage, industrial or other loans, or provides other extensions of credit;
- purchases, sells, discounts or negotiates accounts receivable, instalment obligations, notes, drafts, cheques, bills of exchange, acceptances or other evidences of indebtedness;
- issues letters of credit and negotiates drafts drawn thereunder;
- provides trust or fiduciary services;
- finances foreign exchange transactions; or
- enters into, purchases or disposes of finance leases or leased assets.

A virtual asset exchange may fall within the above definitions depending on the operations of the exchange.

Financial institutions are required to register with the US Internal Revenue Service for a global intermediary identification number, appoint a principal point of contact and authorised person, and register with the Cayman Tax Information Authority.

Financial institutions are required to report, by 31 May each year, names, addresses, taxpayer identification numbers, dates of birth (where applicable), account numbers, and account balances or values as at the period’s end and in respect of any accounts closed during the period.

Financial institutions issuing tokens will need to obtain self-certification forms in respect of the initial purchasers and subsequent transferees of such tokens.

X OTHER ISSUES

i Beneficial ownership legislation of the Cayman Islands

The beneficial ownership legislation requires certain companies to maintain details of their beneficial owners and related legal entities on a beneficial ownership register.

If a virtual asset business is established as a Cayman company, the company will need to provide the full name, residential address and identification document details of any entity or person holding more than 25 per cent of the shares or control of the company. If the company is an issuer in respect of an ICO, whether the company will be required to disclose any details in respect of the holders of tokens pursuant to the beneficial ownership legislation will depend on the rights attaching to such tokens.

ii Economic Substance Law

The Economic Substance Law came into force on 1 January 2019 and the Cayman Islands Tax Information Authority published detailed Guidance Notes on 30 April 2019.

Under the Economic Substance Law any relevant entity that carries on a relevant activity and receives relevant income in a financial period must satisfy the economic substance test in relation to that activity (the ES Test) and make an annual filing with the Tax Information Authority.

Aside from the basic filing requirements, a relevant entity that does not carry on any relevant activity is not required to satisfy the ES Test.

Under the Economic Substance Law, all Cayman Islands companies incorporated under the Companies Law or the Limited Liability Companies Law, all limited liability partnerships
registered under the Limited Liability Partnerships Law and all overseas companies that are registered in the Cayman Islands under the Companies Law are relevant entities except those entities that are: an investment fund; tax resident outside the Cayman Islands; or a domestic company.

Relevant income is ‘all of an entity’s gross income from its relevant activities and recorded in its books and records under applicable accounting standards’. Any income that is not generated from relevant activities is not to be considered when determining adequate substance in the Cayman Islands.

Relevant activities include the business of holding, exploiting or receiving income from ‘intellectual property assets’, being any intellectual property right (including a copyright, design right, patent or trademark) that may be relevant to a VASP.

As income derived from intellectual property assets are considered to be at higher risk of profit shifting from higher to lower (or zero) tax jurisdictions, a more rigorous requirement applies to certain entities that carry on intellectual property business. Virtual assets issued by entities located in the Cayman Islands will need to consider the potential requirement to maintain physical substance in the Cayman Islands, depending on where the intellectual property is held.

XI  LOOKING AHEAD

The VASPL is not yet in force at the time of writing. Regulatory guidance is expected from CIMA as to the licensing process, fees and minimum requirements for VASPs.
Chapter 9

DENMARK

David Moalem and Kristoffer Probst Larsen

I INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

The Danish financial sector is regulated under numerous acts. Banks, investment firms, management companies, insurance companies, pension funds and mortgage credit institutions are mainly regulated by the Danish Financial Business Act (FBA). Furthermore, the following, inter alia, all have their own separate regulations: alternative investment fund managers, investment advisers, payment service providers, issuers of electronic money and consumer credit businesses.

Danish financial regulation is influenced by both national and international regulatory trends, and Denmark implements most of the directives and guidelines of the European Union into its financial regulations. Certain regulations drafted and adopted by the European Union are also directly applicable in Denmark.

The Danish Financial Supervisory Authority (FSA) is the main supervisory authority in Denmark, although Nationalbanken, the national bank, also has an oversight role.

The European Banking Authority (EBA) published a warning on virtual currencies on 12 December 2013 (the Warning) that defines virtual currencies as ‘a form of unregulated digital money that is not issued or guaranteed by a central bank and that can act as means of payment’. The FSA did not materially change the EBA’s definition of virtual currencies when it published the Warning on 17 December 2013 or when it revised it on 27 August 2015. On this basis, it is reasonable to assume that this is the definition that has been applied by the FSA until now. However, on 10 January 2020, an amendment to the Danish Act on Measures to Prevent Money Laundering and Financing of Terrorism (the AML Act) came into effect, which defines a virtual currency as ‘a digital representation of value that is not issued or guaranteed by a central bank or a public authority, is not necessarily attached to a legally established currency and does not possess a legal status of currency or money, but is accepted by natural or legal persons as a means of exchange and which can be transferred, stored and traded electronically’. The definition of virtual currency was inserted into the AML Act as part of the Danish implementation of the Fifth Anti-Money Laundering Directive (AMLD V; see Section IV). Consequently, the definition of virtual currencies provided by the AMLD V is used in this chapter. The definition must be read in conjunction with the other financial regulations currently in force in Denmark, as it is supplementary to any assets or activities defined in these regulations.

1 David Moalem is a partner and Kristoffer Probst Larsen is an associate at Bech-Bruun.


3 Directive 2018/843/EU.
II SECURITIES AND INVESTMENT LAWS

As mentioned in Section I, Danish financial regulation is, to a large extent, influenced by EU law. The Danish securities and investment laws are regulated both by the rules for securities and offerings thereof, and by rules for providing investment services related to securities, which in Denmark are defined overall as financial instruments.

Prospectus requirements are relevant when offering securities to the public or having securities admitted to trading on a trading venue. Compliance with the rules on prospectus requirements must be ensured before offering securities to the public.

The Danish rules on offering securities to the public or having securities admitted to trading are mainly regulated in the Prospectus Regulation,\(^4\) which applies directly in Denmark, and certain aspects of the Markets in Financial Instruments Directive II (MiFID II),\(^5\) the Market Abuse Regulation (MAR)\(^6\) and the Danish Capital Markets Act (CMA).

Overall, the rules in the Prospectus Regulation apply to participants and their conduct on the capital markets.

Although market abuse is regulated in the MAR, we have not reviewed virtual currencies in terms of the MAR, as it is beyond the scope of this chapter. However, this seems to be becoming increasingly relevant, as significant financial institutions have listed instruments that derive their value from virtual currencies.

The FBA is the main regulation regarding investment services in Denmark, and it implements, inter alia, parts of MiFID II and the Capital Requirements Directive IV.\(^7\) Furthermore, the area of investment services is also dependent on EU legislation under the Markets in Financial Instruments Regulation (MiFIR).\(^8\) The FBA applies to financial companies such as credit institutions, investment firms, management companies, pensions funds and insurance companies. It thereby regulates a significant amount of services provided; however, in terms of investment law, the defined services in question are investment services as defined in Annex 4 of the FBA, which is similar to Annex I, Sections A and B, MiFID II. This includes, inter alia, the following investment services:

1. the reception and transmission of orders in relation to one or more financial instruments;
2. the execution of orders on behalf of clients;
3. dealing on own account;
4. portfolio management; and
5. investment advice.

i Financial instruments

Financial instruments are defined directly in the FBA and cited again in the CMA. Both Acts use the same terminology for financial instruments, which include:

1. negotiable securities (except for payment instruments) that can be traded on the capital market, including:
   - shares in companies and other securities equivalent to shares in companies, partnerships and other businesses, and share certificates;

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\(^4\) Regulation (EU) 2017/1129.
\(^5\) Directive 2014/65/EU.
\(^7\) Directive 2013/36/EU.
\(^8\) Regulation (EU) 600/2014.
bonds and other debt instruments, including certificates for such securities; and
any other securities of which securities as mentioned above can be acquired or
sold, or give rise to a cash settlement the amount of which is fixed with securities,
currencies, interest rates or returns, commodities indexes or other indexes, or
targets as reference;

- units in collective investment schemes;
- options;
- futures;
- swaps;
- credit derivatives; and
- financial contracts for difference.

Similar to the definition of investment services, the definition of financial instruments under
Danish law is similar to that provided by Annex I, Section C in MiFID II.

A virtual currency, in comparison to the above definition, is not a financial instrument,
but rather a negotiable security, and will therefore not per se be subject to the above-described
securities regulation, since virtual currencies are not included in the list of financial
instruments.

Under Danish law, there is no strict requirement regarding structure or legal identity
before an asset may be defined as a financial instrument. It is therefore possible that a virtual
currency can be defined as a financial instrument whereby the issuer or the virtual currency
itself, or both (depending on the set-up), will be subject to regulatory requirements.

The FSA has not yet published any guidance as to when a virtual currency should fall
within the definition of financial instruments. However, other financial supervisory authorities
have done so. For example, the Swiss Financial Market Supervisory Authority (FINMA)
published guidelines on 16 February 2018 regarding how it intends to apply financial market
legislation when handling enquiries from initial coin offering (ICO) organisers. FINMA
mainly focuses on the economic function and purpose of virtual currencies. The most
essential point in FINMA's analysis is the underlying purpose of tokens, and whether they
are tradable or transferable.9

In addition, the UK Financial Conduct Authority (FCA) has stated that:

Cryptocurrency derivatives are, however, capable of being financial instruments under the Markets
in Financial Instruments Directive II (MiFID II), although we do not consider cryptocurrencies to
be currencies or commodities for regulatory purposes under MiFID II. Firms conducting regulated
activities in cryptocurrency derivatives must, therefore, comply with all applicable rules.10

Accordingly, it seems that, like FINMA, the FCA also focuses on the underlying purpose.

We believe that the financial instrument test to be performed under Danish law must
be similar to that of FINMA and the FCA.

ii Prospectus requirements

The CMA applies to capital market participants and their conduct on the markets. As such,
it regulates different aspects of the Danish capital markets.

The CMA and the Prospectus Regulation is drafted so that all requests for the admission of securities for trading on a regulated market and all public offerings of negotiable securities in the European Union or European Economic Area are subject to the prospectus requirement.

A prospectus is basically a document describing the major features and attractions of a particular asset or issuer. A prospectus must be prepared in accordance with the regulations applicable to a particular area.

If a virtual currency falls under the definition of a financial instrument, an offering to the public would be subject to the prospectus requirement. If so, it would have to be assessed, on a case-by-case basis, whether an exemption from the prospectus requirement may be relied upon.

**Prospectus requirement exemptions for offering to the public**

To our knowledge, there are no virtual currencies listed on regulated markets, therefore only offerings to the public are discussed here.

The most relevant exemptions from the prospectus requirement when offering negotiable securities to the public are as follows:

a. offerings with a value of less than €8 million measured over 12 months, unless a certificate is needed to provide the offering in other EU or EEA Member States; and

b. securities for trading issued by a collective investment scheme, however not closed-ended.

An offer to the public of negotiable securities can also be exempted based on the type of addressees of the offer, the amount of addressees, the denomination of units offered and the minimum considerations per investors.

Provided that a particular ICO is not subject to the prospectus requirements, the relationship between the issuer and the sponsor in the ICO will, under Danish law (if applicable), be regulated by (1) the subscription agreement between the issuer and the sponsor as governed by the Danish laws on obligations and contracts and (2) by the overarching principle of the seller’s (the issuer’s) duty to disclose material facts to the purchaser (the sponsor) (see Section VII).

**Investment services**

If a virtual currency falls within the definition of a financial instrument, conducting any of the investment services listed in the FBA will be subject to Danish regulations, the FBA and other EU regulations. While a discussion on the consequences of this is outside the scope of this chapter, it must be noted that this may influence the distribution of the virtual currencies, the pricing model with regards to both the issuance and the administration (if any) of the virtual currency, and the disclosure requirements.

**III BANKING AND MONEY TRANSMISSION**

The business of banking and money transmission is regulated in the FBA regarding credit institutions, and in the Danish Act on Payments (PA) regarding payment service providers and issuers of electronic money.
i Banking

According to the FBA, an entity carrying out activities comprising receiving from the public deposits or other funds to be repaid, as well as activities comprising granting loans on their own account but not on the basis of issuing mortgage-credit bonds, must be licensed as a credit institution.

The FSA issued guidelines on 4 July 2012 according to which the following four requirements discussed must be satisfied for an activity to trigger the licence requirement under Section 7 of the FBA:

- the entity must receive deposits or other funds to be repaid;
- the entity must receive such funds from the public;
- the entity must grant loans for its own account; and
- if the entity only receives other funds to be repaid, this must be a significant part of that entity's business operation.

We have not yet seen any issuers of virtual currencies that would qualify as a credit institution in accordance with the above conditions, which is an assessment that must be made at the level of the issuer. For the issuer to fulfil the above conditions, its financing must be based partly on deposits or other funds to be repaid.

An issuer of virtual currencies will likely be using virtual currencies for financing. We have not seen virtual currencies being used in a way whereby there was an immediate request for repayment. It is therefore our assessment that the purchase of virtual currencies is unlikely to be deemed as deposits or other funds to be repaid, owing to the way virtual currencies are traded. A purchaser's possibility of redeeming the purchase amount relies in most cases on the liquidity of the virtual currency (i.e., supply and demand). In contrast, the blockchain technology seems highly relevant for the market of credit institutions. However, as the technology continues developing, we may see advances in the market of virtual currencies that change aspects or the use of virtual currencies whereby they may be seen as deposits.

If provided to non-consumers, lending not based on deposits is considered a non-regulated service under Danish law, although the issuer will have to be registered in accordance with the AML Act. Lending not based on deposits will, in some cases, require a licence, if loans are provided to consumers. Again, the focus must be on the issuer.

ii Payment services

As mentioned above, payment services are regulated in the PA, which implements the Second Payment Services Directive and the Second Electronic Money Directive.

Under the PA, the definition of money remittance is as a payment service where funds are received from a payer for the sole purpose of transferring a corresponding amount to a payee or to another payment service provider acting on behalf of the payee, without any payment accounts being created in the name of the payer or the payee.

As virtual currencies are not defined as currencies as such, transferring them cannot be defined as a money remittance service. It may be possible to create a money remittance service based on blockchain technology and virtual currencies, which means a person using virtual

12 Directive 2015/2366/EU.
currencies or blockchain technology, or both, to transfer money on behalf of other persons must be aware of whether the service will fulfill the definition of at least money remittance. The focus must therefore be on the issuer and which services it provides.

Furthermore, under the PA electronic money is defined as an electronically or magnetically stored monetary value representing a claim on the issuer that is issued on receipt of funds for the purpose of making payment transactions, and that is accepted by people other than the issuer of the electronic money.

Before virtual currencies can become electronic money, it is required that the value was electronically or magnetically stored, and represented a claim against the issuer. It is rare for both of these requirements to be fulfilled by virtual currencies. Blockchain technology, however, seems rather purposeful for the issuance and use of electronic money.

Furthermore, Denmark has chosen to specifically regulate instruments that were formerly known as payments surrogates. These instruments are paid-for electronic services that can be used to (1) acquire goods and services or (2) make payment transactions with the payer’s consent to carry out the transaction by telecommunication where the payment goes to the operator who manages the communication network, and who only operates as an intermediary between the user of the payment service and the supplier of goods and services, unless the service constitutes a payment service.

We believe virtual currencies will not fall under the definition of the instruments formerly known as payment surrogates. However, as the technology progresses there may be certain virtual currencies or uses thereof that would fall under this part of the regulations.

IV ANTI-MONEY LAUNDERING

The AML Act was amended on 10 January 2020 to implement the AMLD V, which is designed to bring virtual currencies within the scope of the AMLD IV. The amendments to the AML Act included, inter alia, regulation of providers primarily and professionally engaged in exchange services between virtual currencies and fiat currencies as well as custodian wallet providers. These providers are now subject to the AML Act. The definitions of ‘virtual currencies’ and ‘custodian wallet providers’ in the AMLD V have also been implemented into the AML Act and closely resemble the legal text of AMLD V. The AML Act does not, however, directly regulate exchanges for trading, issuers, sponsors or miners of virtual currencies.

V REGULATION OF EXCHANGES

There is no direct regulation of exchanges for trading of virtual currencies alone. The connection between the purchaser of a virtual currency and the exchange where the purchase has been made will, if Danish law is applicable, be regulated under the Danish laws on, inter alia, contracts and good business practices.

If a virtual currency falls within the definition of a financial instrument as mentioned in Section II.ii, the exchange will be subject to Danish financial regulation, which is under the FBA, and to MiFID II and MiFIR. If so, buying or trading virtual currencies on the exchange will be an investment service. This will impact exchanges’ business models in numerous ways (see Section II).

14 Directive 2015/849/EU.
VI  REGULATION OF MINERS

There is no regulation of mining for virtual currencies. Even if a virtual currency would be defined as a financial instrument, the miner would most likely not be deemed to provide any regulated services, as the miner itself will only provide IT resources to the particular trade with a virtual currency.

VII  REGULATION OF ISSUERS AND SPONSORS

There is no direct financial regulation of either issuers or sponsors of ICOs. The same applies for investors in virtual currencies. In 2018, the FSA considered, for the first time, whether a specific ICO was within the scope of Danish financial regulation. In the decision, it considered whether the ICO was subject to the prospectus rules and whether the token offered was covered by the e-money rules.

The token in question was issued through the ICO with the specific purpose of being a payment instrument on the issuing company’s trading platform when – and if – it was established. Users of the platform were able to acquire the tokens by investing in the ICO.

The FSA found that the token offered was not a transferable security and thus not within the scope of the prospectus rules. The reason for this conclusion was that the token concerned did not impose any economic or decision-making rights over the issuing company or the issuing company’s earnings on the purchaser.

The FSA furthermore found that the token could not be equated to electronic money, as the prerequisite for being governed by the rules on electronic money is that the holder of the electronic money has a claim against the issuer which is used as a means of payment. That was not the case with the token in question, as payment with the token on the platform neither initiated an underlying payment to the payee nor could be redeemed with the issuer.15

If Danish law is applicable, the relationship between the issuer and the sponsor or initial investor in an ICO as well as the relationship between the sponsor and subsequent purchasers will be regulated under, inter alia, the Danish laws on contracts and obligations. The marketing of virtual currencies will be regulated under the Danish Act on Marketing.

A key aspect of Danish contract law is the duty to loyally inform the other contracting party (i.e., a duty of loyal disclosure). Under this duty, the seller (the issuer of the ICO) must ensure that the purchaser (the sponsor) has received all the information that would be vital in influencing the sponsor’s decision and that the seller knows or should know. If the sponsor has not received the vital information, this fact must have been a deciding condition for the sponsor. It is, however, not a condition that the sponsor would have refused to purchase the virtual currency if the sponsor knew of the particular matter, but only that the sponsor’s lack of knowledge has had an influence on the terms of the ICO.16

The level of information required to be provided to a sponsor will depend on the particular virtual currency. The duty to loyally disclose information to the sponsor does not include a requirement to disclose all the information provided in a regulated prospectus, as the duty is seen as a general obligation up to and in contracts.

15 See https://www.finanstilsynet.dk/Nyheder-og-Presse/Sektornyt/2018/FT-tagerstilling-ICO.
16 See U.2004B.133, David Moalem, PhD, ‘Fortielser ved kontraktindgæelse – Om obligationsrettens loyale oplysningspligt’.
As the requirements for a prospectus in general are considered best practice, an issuer should review which parts of the requirements for a prospectus may be vital for a potential sponsor. Unfortunately, the prospectus requirements cannot be used as a checklist for the necessary information, as the issuer may be required to provide information on other matters as well to potential sponsors.

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

As there is no financial regulation applicable to virtual currencies, the risk of enforcement against an issuer in non-compliance with the Danish financial regulations must be considered low.

If a virtual currency qualifies as a financial instrument, the offering thereof or trade with the virtual currency in non-compliance with the Danish financial regulations can be enforced accordingly. A breach thereof can be enforced with a fine or imprisonment of up to four months, or both, unless a stronger punishment is deserved under other legislation.

Fraud is illegal under the Danish Criminal Code regardless of whether virtual currencies are not directly regulated elsewhere in the Danish regulations. If a person obtains an unjustified gain for himself or herself or others it is fraud, and it will be punished in accordance with Section 279 of the Criminal Code. Those convicted of fraud can be subject to prison sentences of up to one year and six months according to Section 285.

Depending on the circumstances of the virtual currency and the issuance hereof, sanctions may be enforced in accordance with other aspects of the Criminal Code, which may have a higher maximum penalty.

In terms of breaches of the financial regulations, it is usually the FSA that introduces cases and passes them on to the State Prosecutor for Serious Economic and International Crime. The State Prosecutor can also pursue matters on its own account.

IX TAX

i Introduction

No Danish tax acts deal specifically with virtual currencies, and virtual currency income is taxed under the Danish National Tax Act dating from 1922.

Following decisions of the Danish Tax Council17 in 2016, 2017, 2018 and 2019 greater clarity regarding Danish taxation of virtual currencies is now available.

For Danish tax purposes, any disposal is a tax event, regardless of whether a virtual currency is sold, or is exchanged for another virtual currency or for an entirely different type of asset. Danish exit taxation may furthermore be triggered upon cessation of Danish tax residency.

17 The supreme administrative appellate board within the Danish tax authorities comprising legal experts, experts from the Danish tax authorities and political appointees.
ii  Taxation of gains and deductibility of losses on the buying and selling of virtual currencies

Income realised on a disposal of assets is generally not subject to tax unless deemed income from speculation or from active trade with the assets. Technically, the individual intent is decisive for whether a transaction may be deemed speculation.

Technically, the possibility to argue that exchanges of virtual currencies is not speculation exist. Following two decisions of the Danish Tax Council of 9 March 2018 and of 18 June 2018, all acquisitions and disposals of virtual currencies should, from a practical point of view, be deemed by the Danish tax authorities to be speculation, meaning that income realised is taxable in Denmark.

An individual realising gains on virtual currencies must accordingly include the gains as personal income being subject to tax at a marginal rate of approximately 52 per cent. Conversely, losses incurred may be deducted. The tax value of a loss will, however, be significantly lower (approximately 26 per cent) than the marginal tax rate applied to a gain.

If a Danish company buys and sells virtual currencies, the net income generated will be subject to Danish tax at the standard corporate income tax rate of 22 per cent.

iii  Taxation of gains and deductibility of losses on the mining and disposal of virtual currencies

According to a decision of the Danish Tax Council of 8 January 2019, income derived from the mining of virtual currencies as a hobby (in the case at hand the virtual currencies were mined through ‘pool mining’ utilising personal computers) is subject to tax on each virtual currency granted through mining. Gains realised on a subsequent sale of the virtual currencies will be taxable as well. Only the difference between costs incurred and the value of the virtual currency granted or the gain realised on the subsequent sale will be taxable. Losses incurred as part of hobby businesses may not be deducted in other income sources and cannot be carried forward. Losses realised can only set off gains realised in the same income year.

In principle, an individual may be deemed to act as a professional in relation to the mining of virtual currencies. If that is the case, the individual will be allowed to deduct and carry forward losses similar to a Danish company.

Similarly, a company mining virtual currencies is subject to Danish corporate income tax at a rate of 22 per cent on the net income realised. The restrictions on the applicability of losses and the right to carry forward losses should not apply to companies.

iv  Summary

Following decisions of the Danish Tax Council, the Danish practical position is that income derived from buying and selling Bitcoins is subject to Danish tax. If an investor is an individual, income is almost certainly income from speculation, and as such is subject to a marginal tax rate of approximately 52 per cent. Losses may be deducted, but will only carry a tax value of approximately 26 per cent. A corporate investor will be subject tax at the Danish corporate tax rate of 22 per cent.

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18 See SKM2018.104.SR and SKM2018.288.SR.
19 See SKM2019.7.SR.
An individual mining virtual currencies will almost certainly be deemed to be carrying out a hobby, and as such be made subject to tax on the net income realised in the income year, but not be allowed to deduct losses in other income or carry forward losses.

X OTHER ISSUES

It is still unclear how virtual currencies will be treated in terms of auditing. According to the Danish Financial Statements Act, virtual currencies are not themselves described. They should most likely be treated either as intangible fixed assets or inventory. The relevant category for each virtual currency depends on an entity’s usage of that virtual currency.

XI LOOKING AHEAD

The Danish legislature has not announced or proposed any changes to the legal framework to regulate virtual currencies.

However, we expect that the Danish FSA will maintain its increased supervisory focus on the relationship between virtual currencies and the current financial regulatory legal framework. In addition, in October 2020 the government will publish its legislative plans for 2020–2021. As virtual currencies are the subject of ever-increasing focus in the public sphere, the government’s legislative plans may well contain initiatives on them.
Chapter 10

FRANCE

Hubert de Vauplane and Victor Charpiat

I INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

As in many countries, the first contact between cryptocurrencies and French law was through the lens of financial crime. In its 2011 annual report, Trafin (the French financial intelligence unit tasked with fighting financial fraud, money laundering and terrorism financing) was the first French authority to mention Bitcoin.2

Cryptocurrencies then came under scrutiny from other regulators during the Bitcoin bubble of November and December 2013. The French Central Bank published a short report on ‘the dangers linked to the development of virtual currencies’.3 In January 2014, the Prudential Supervision and Resolution Authority (ACPR), the French banking and insurance regulatory authority, stated that entities receiving legal currency on behalf of clients in relation to the purchase or sale of cryptocurrencies were required to obtain a licence to provide payment services.4

In December 2016, cryptocurrency trading platforms and brokers were included in the list of entities subject to the anti-money laundering legislation.5

In 2016, a distinction arose between the concept of blockchain and the universe of cryptocurrencies. Experimentations using blockchain technology to simplify various technological processes were initiated. Several French banks joined the R3 consortium (which developed a private blockchain platform named Corda). The Deposits and Consignments Fund (a state-owned financial institution) launched LabChain, a blockchain innovation lab that started working in July 2016 on a business case dedicated to the use of blockchain to manage digital identity and know-your-customer procedures.6

Simultaneously, the French government started working on a legal framework allowing the use of blockchain for the registration of securities. Registration on a blockchain was
first limited to short-term bonds dedicated to small and medium-sized enterprises (SMEs), but was soon extended to all unlisted securities pursuant to Ordinance No. 2017-1674 of 8 December 2017.

In 2017, the renewed cryptocurrencies and initial coin offerings (ICOs) bubble led the French regulators and the government to start working on the creation of a dedicated legal framework. The French government tasked Jean-Pierre Landau, a former top executive of the Central Bank, with preparing a report on cryptocurrencies, which was published in July 2018. Three working groups were created among the French Parliament to prepare reports on ICOs, blockchains and cryptocurrencies. In addition, both the French Financial Markets Authority (AMF) and the ACPR created internal fintech teams acting as ‘innovation hubs’ in 2016.

In October 2017, the AMF published a discussion paper on ICOs. Following an extended consultation of experts and actors of the French cryptocurrency and ICO economy, it was finally decided to create a dedicated framework for ICOs, rather than try to include them in the scope of the existing regulation of securities offerings. This legal framework was included in Act No. 2019-486 of 22 May 2019 on the growth and transformation of enterprises (the PACTE Act), which contains many measures aimed at facilitating the growth of SMEs and giving employees and stakeholders more control over corporations. Before its adoption, the PACTE Act was amended by the National Assembly and the Senate, and an ad hoc legal framework for intermediaries dealing with cryptocurrencies was added.

In the meantime, widespread lobbying was conducted by the French cryptocurrency community (with the notable help of several legislators interested in cryptocurrencies) to adapt the French tax regime. The capital gains related to cryptocurrencies were taxed at very high rates, and this became a significant problem during the 2017 bull market, as many individual investors threatened to leave France and cash out in tax-friendly jurisdictions. Consequently, Act No. 2018-1317 of 28 December 2018 (the 2019 Budget Act) created a specific tax regime that taxes capital gains of individuals at a flat rate of 30 per cent.

With the PACTE Act and the new tax regime now fully in force, the legal environment for companies dealing with cryptocurrencies, ICO issuers and individual investors has been clarified.

II SECURITIES AND INVESTMENT LAWS

i Tokenisation of securities and issuance of security tokens

More than a year before the bubble of late 2017, the French government started studying the emerging concept of blockchain technology (or distributed ledger technology).

The first appearance of the concept of blockchain in French law was in Ordinance No. 2016-520 of 28 April 2016, which created a dedicated framework for the financing of SMEs through crowd-lending platforms. The Ordinance allows for the issuance of promissory notes (known as minibons) through a crowd-lending platform. The registration and transfer

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of minibons can either be done in the traditional way (i.e., the issuer maintains and updates a register of all minibons holders) or by a shared electronic recording system (i.e., a distributed ledger).9

Ordinance No. 2017-1674 of 8 December 2017 took a much bigger step by extending to unlisted securities10 the possibility to use a distributed ledger for their issuance, registration and transfer. These securities tend to be presented as security tokens, although it would be more accurate to call them ‘tokenised securities’; in any case, the PACTE Act makes it clear that tokens issued pursuant to ICOs cannot be securities.11

Both Ordinances provided that the technical requirements (i.e., the level of security and authentication) of the shared electronic recording system would have to be specified by a decree to be passed by the government. Instead of rushing this, the government chose to consult the European Commission, which then validated the government’s definition of the distributed ledger.12 The much-awaited decree was published on 24 December 2018 (the Decree).13

The Decree provides that the distributed ledgers used for the registration of securities should comply with four technical conditions:14

a. they must be ‘conceived and implemented’ in a manner that preserves the integrity of the information recorded;

b. they must ‘directly or indirectly’ allow the identification of the owners of securities, and the nature and number of securities held;

c. they must include a business continuity plan, which includes an external data recording system; and

d. the owners of the securities registered on them must be able to access their statements of transactions.

The Decree does not specify which of the issuer or its technology provider will be responsible for complying with these technical requirements. In addition, it does not address the distinction between private and public blockchains. Although the Decree does not exclude the possibility to issue and register securities through a public blockchain (such as Ethereum), complying with some of these technical conditions could be more complicated if a public blockchain is used.

The Decree also modifies the rules applicable to the pledging of securities to allow securities registered on a distributed ledger to be effectively pledged.15

9 Article L. 223-12 and L. 223-13 of the MFC.
10 More precisely all securities that are not recorded in a central depositary system (Article L. 211-7 of the MFC). Units in collective investment undertakings and negotiable debt securities may also be registered on a distributed ledger (Article R. 211-5 of the MFC).
11 Article L. 552-1 of the MFC.
14 Article R. 211-9-7 of the MFC.
15 Article R. 211-14-1 of the MFC.
French start-ups and large corporations have already started using the Decree to tokenise their securities. Carthagea\textsuperscript{16} and DomRaider\textsuperscript{17} announced that they planned to raise funds through the issuance of shares registered on a distributed ledger. In April 2019, Societe Generale issued €100 million worth of covered bonds registered on the Ethereum blockchain, as part of a pilot project in which it was also the sole subscriber of the bonds.\textsuperscript{18} In June 2019, the share capital of a company owning a €6.5 million building located near Paris was tokenised by start-up Equisafe.\textsuperscript{19}

However, registering securities on a blockchain is only useful insofar as various burdensome or costly processes, such as the vote at general meetings or the secondary market of unlisted securities, are made easier. While the registration of unlisted securities was greatly modernised pursuant to the Ordinance of 8 December 2017 and the Decree, the other obligations to which an issuer is subject with respect to its shareholders have remained the same, thus creating many practical problems.

In March 2020, the AMF published an analysis on the application of financial regulations to security tokens,\textsuperscript{20} in which it identified the legal obstacles to the development of security tokens. The AMF notably suggests to the European Commission that a European ‘Digital Lab’ be created, which would enable national authorities to waive certain regulatory requirements to facilitate the clearing and settlement of transactions involving security tokens.

In any case, various regulations (both French and European) will need to be amended to make the registration of securities on a blockchain an attractive option (see Section XI).

ii Asset managers and investment funds

In the past two years, alternative fund managers have started to create cryptocurrency investment funds. Tobam Bitcoin Fund, launched in November 2017 by French alternative asset manager Tobam, claimed to be the very first European cryptocurrency fund.\textsuperscript{21} However, Tobam’s fund was not licensed by the AMF, as cryptocurrencies, as an asset class, did not fit in any category of the regulatory framework applicable to asset managers.

Napoleon X, which raised around €10 million following an ICO in 2018, became the first French crypto start-up to obtain an asset manager licence from the AMF.\textsuperscript{22}


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In addition, the PACTE Act now allows professional specialised investment funds (FPSs), which are dedicated to professional investors, to purchase assets registered in a shared electronic recording system (i.e., a blockchain), which includes cryptocurrencies. The PACTE Act also allows professional private equity funds (FPCIs) to invest up to 20 per cent of their assets in digital assets. FPs and FPCIs are alternative investment funds and, therefore, may only be managed by a licensed asset manager; however, they are required to appoint a depositary (which is notably in charge of the custody of the assets owned by the fund). Licensed cryptocurrency asset managers will still need to find depositaries willing to take custody of cryptocurrencies.

Napoleon AM (the licensed asset manager of the Napoleon Group mentioned above) launched a FPS invested in digital assets in November 2019. To deal with the issue of the depositary, Napoleon AM decided to purchase cash-settled derivatives on Bitcoin listed on the Chicago Mercantile Exchange, which qualify as financial instruments, instead of purchasing bitcoins directly.

Regarding cryptocurrency derivatives, the AMF took actions to increase the protection of retail investors against websites offering to bet on cryptocurrencies through derivatives (such as contracts for difference or binary options). In February 2018, the AMF issued an analysis stating that cash-settled contracts on cryptocurrencies qualified as derivatives under French law. Consequently, platforms that offer cryptocurrency derivatives trading must now obtain an administrative authorisation and may not target French residents in their online marketing.

Finally, the management of individual cryptocurrency portfolios on behalf of clients is now included in the list of the digital assets services. Obtaining a licence will be optional for entities providing this service and, as a general rule, they will not be subject to any regulation.

III BANKING AND MONEY TRANSMISSION

Over the past few years, French banking regulators have frequently reminded the general public that cryptocurrencies are not real money. The Central Bank and the ACPR, for example, consider that the term ‘cryptocurrency’ is misleading, and prefer to use the term ‘cryptoassets’.

Their position clearly matters because the French regulation of payment services revolves around the use of legal currency (i.e., a legal tender issued by a sovereign country). All the payment services defined by Article L. 314-1 of the MFC involve the use of funds. Pursuant to Directive (EU) 2015/2366 of 25 November 2015 on payment services in the internal market (PSD 2), funds mean ‘banknotes and coins, scriptural money or electronic money

23 Article L. 214-154 of the MFC.
24 Article L. 214-160, II of the MFC.
27 Article L. 54-10-2, 5°, b) of the MFC.
as defined in point (2) of Article 2 of Directive 2009/110/EC. Therefore, as a general rule, receiving and sending cryptocurrencies on behalf of third parties does not qualify as a regulated service under the payment services regulation.

However, the recent development of stablecoins (and in particular fiat-backed stablecoins) blurs the line between legal currencies and cryptocurrencies. As the European Banking Authority (EBA) stated in its advice on cryptoassets of 9 January 2019, redeemable fiat-backed stablecoins may qualify as electronic money when the token (1) is electronically stored, (2) has monetary value, (3) represents a claim on the issuer, (4) is issued on receipt of funds, (5) is issued for the purpose of making payment transactions and (6) is accepted by persons other than the issuer. Consequently, some fiat-backed stablecoin issuers may be required to obtain electronic money licences to be allowed to operate in France.

Finally, the announcement of Facebook’s plan to launch a cryptocurrency called Libra has been met with scepticism by the French government and the Central Bank. Bruno Le Maire, the Minister of Economy and Finance, stated that Facebook may create its own payment system, but under no circumstance should it be allowed to create a sovereign currency. François Villeroy de Galhau, the governor of the Central Bank, stated that Libra would in any case need the relevant licences if payment or banking services are to be provided. France also announced that a taskforce dedicated to stablecoins would be created within the G7. In addition, the Central Bank started working with external consultants to develop a central bank digital currency (CBDC). The CBDC projects of the Central Bank focus on wholesale transactions (i.e., large interbank transactions) and the clearing and settlement of transactions involving tokenised financial assets.

IV ANTI-MONEY LAUNDERING

French authorities started monitoring the use of cryptocurrencies in illegal transactions as early as 2011. The 2011 annual report of Tracfin briefly described how Bitcoin could be used in money laundering schemes. In June 2014, a working group led by Tracfin published a report on cryptocurrencies and issued various recommendations aimed at limiting the use of cryptocurrencies in money laundering or terrorism financing schemes.

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29 Article 4(25) of the PSD 2.
33 The Block, ‘France to create G7 stablecoin taskforce following Libra’s announcement’, 21 June 2019: https://www.theblockcrypto.com/tiny/france-to-create-g7-taskforce-on-cryptocurrency-stablecoin/.
Tracfin now closely monitors cryptocurrencies. Its 2017–2018 annual report described how untraceable and privacy-oriented cryptocurrencies (such as Monero or Zcash) and anonymous prepaid payment cards linked to cryptocurrency wallets are increasingly used by fraudsters and money launderers.37

Cryptocurrencies were left out of the scope of French anti-money laundering and terrorism financing (AML/CFT) regulation until Order No. 2016-1635 of 1 December 2016, which added cryptocurrency trading platforms and brokers to the list of persons subject to AML/CFT requirements.

The European Union addressed cryptocurrency-related AML/CFT issues through Directive (EU) 2018/843 of 30 May 2018 amending Directive (EU) 2015/849 on the prevention of the use of the financial system for the purposes of money laundering or terrorist financing (the Fifth Anti-Money Laundering Directive), which states that the ‘Member States shall ensure that providers of exchange services between virtual currencies and fiat currencies, and custodian wallet providers, are registered.’ The Fifth Anti-Money Laundering Directive defines virtual currencies as ‘a digital representation of value that is not issued or guaranteed by a central bank or a public authority, is not necessarily attached to a legally established currency and does not possess a legal status of currency or money, but is accepted by natural or legal persons as a means of exchange and which can be transferred, stored and traded electronically’.

To implement the Fifth Anti-Money Laundering Directive, the PACTE Act extends the list of entities subject to AML/CFT requirements to include the following categories: (1) ICO issuers that obtained the optional approval of the AMF; (2) digital assets custodians and entities allowing the purchase or sale of digital assets against legal currency; and (3) licensed digital assets services providers.38 The PACTE Act includes the definition of virtual currencies under the Fifth Anti-Money Laundering Directive in the definition of digital assets.39 The definition of digital assets also includes tokens issued pursuant to ICOs.) As French banks are reluctant to open accounts for cryptocurrency-related companies because the AML/CFT regulation applicable to them is still unclear, the above-mentioned categories of entities also benefit from preferential access to banking services (see Section X).

However, surprisingly, the PACTE Act does not extend the scope of AML/CFT requirements to cryptocurrency trading platforms, although the Fifth Anti-Money Laundering Directive requires Member States to register ‘providers of exchange services between virtual currencies and fiat currencies’. In fact, crypto-to-fiat trading platforms would be subject, in any case, to Position 2014-P-01 of the ACPR, which requires them to obtain a licence to provide payment services. Licensed payment services providers are themselves subject to AML/CFT requirements.

Finally, in March 2018, the G20 finance ministers asked the Financial Action Task Force (FATF) to clarify how its standards apply to cryptoassets. In October 2018, the FATF stated that ‘jurisdictions should ensure that virtual asset service providers are subject to AML/CFT regulations, for example conducting customer due diligence including ongoing monitoring, record-keeping and reporting of suspicious transactions. They should be licensed or registered and subject to monitoring to ensure compliance.’40 In 2019, the FATF also

38 Article L. 561-2, 7° bis to 7° quater of the MFC.
39 Article L. 54-10-1 of the MFC.
40 FATF, Regulation of virtual assets, 19 October 2018.
updated its guidance for a risk-based approach on virtual assets and virtual asset service providers. The Fifth Anti-Money Laundering Directive will probably need to be further amended to comply with these recommendations.

Cryptocurrency-related companies that are not currently included in the list of persons subject to AML/CFT requirements must still report any suspicious transaction to the public prosecutor, which will then notify Tracfin.

V REGULATION OF EXCHANGES AND OTHER DIGITAL ASSET SERVICES PROVIDERS

Before the creation by the PACTE Act of a comprehensive legal framework for digital assets services providers (DASPs), certain actors of the cryptocurrency industry were already subject to a specific regulatory status. Since January 2014, the ACPR requires that any intermediary receiving funds in relation to a purchase or sale of cryptocurrencies (e.g., a trading platform or a broker) must obtain a licence to provide payment services. The ACPR has not yet clarified what effect the adoption of the PACTE Act has on this requirement.

DASPs are entities that provide services related to digital assets. Digital assets, as defined by the PACTE Act, include: (1) tokens, as this term is defined in the ICO legal framework (i.e., intangible digital assets incorporating rights that can be issued, registered, held and transferred on a shared electronic recording system), as long as they do not qualify as financial instruments; and (2) any digital representation of value that is not issued or guaranteed by a central bank or a public authority, is not necessarily attached to a legally established currency and does not possess a legal status of currency or money, but is accepted by natural or legal persons as a means of exchange and that can be transferred, stored and traded electronically. This definition of digital assets is slightly more precise than the definition of virtual assets in the FATF Recommendations. In any case, all cryptoassets and cryptocurrencies would be covered by the definition of digital assets, but certain tokens that may not be based on cryptography may also qualify as digital assets.

To establish the list of the services related to digital assets, the promoters of the PACTE Act looked to traditional investment services for inspiration. Therefore, digital assets services include the following services, as soon as they are performed in relation to digital assets:

a custody of digital assets or cryptographic private keys;
b purchase or sale of digital assets against legal currency;
c purchase or sale of digital assets against other digital assets;
d operation of a digital assets trading platform; and
e various other services related to digital assets, including receipt and transmission of orders on behalf of third parties, portfolio management, investment advice, underwriting, and placing with or without a firm commitment.

42 Article L. 54-10-1 of the MFC.
43 The FATF Recommendations, p. 124: ‘A virtual asset is a digital representation of value that can be digitally traded, or transferred, and can be used for payment or investment purposes. Virtual assets do not include digital representations of fiat currencies, securities and other financial assets that are already covered elsewhere in the FATF Recommendations.’
44 Article L. 54-10-2 of the MFC.
The PACTE Act chose to establish a regulatory approach based on optional licences as an incentive-based system. Any entity providing one of the above-mentioned services can apply for a DASP licence, but obtaining this licence is not mandatory. This system emphasises non-mandatory provisions to foster professionalism and promote sound market practices while avoiding restrictive frameworks that might deter innovation and diminish France’s attractiveness. Licensed actors will be regarded as ‘white-listed’ and may use their licence as a marketing tool.

However, owing to anti-money laundering concerns (arising notably from the Fifth Anti-Money Laundering Directive), obtaining a registration with the AMF will be mandatory for both custodians of digital assets and providers of the service of purchase or sale of digital assets against legal currency. The requirements to obtain this registration are not overly burdensome: registered providers must give the AMF information regarding the reputation and professional qualifications of their managers and beneficial owners, as well as implement the internal procedures required to comply with the anti-money laundering legislation. The registration will be granted by the AMF, although the prior approval of the ACPR is also required.

On the other hand, licensed entities are subject to obligations equivalent to those of regulated investment services providers: they have to subscribe to professional liability insurance (or comply with capital requirements), possess secure and resilient IT systems and establish adequate policies to manage conflicts of interests. In addition, depending on the regulated services they intend to provide, licensed DASPs will have to comply with additional requirements. For example, licensed custodians will be required to establish a custody policy, ensure that they are always able to return the cryptoassets or the keys to their clients (or both) and implement segregated accounts.45

Anti-money laundering requirements will also apply to digital assets service providers that obtained the optional licence. Although obtaining a DASP licence will mostly serve as a marketing tool, licensed entities will also be granted the following benefits:

- they will not be arbitrarily forbidden from opening a bank account and accessing basic banking services (see Section X); and
- they will be allowed to contact potential individual clients on a massive scale (through emails or cold calls) to market their services, in accordance with the ‘financial or banking solicitation’ regime.46 Licensed DASPs will also be able to broadly advertise their services to the general public and use sponsorship as a marketing tool. On the other hand, the use of these marketing methods will be forbidden for unlicensed DASPs.

The licence or registration granted by the AMF has no extraterritorial effect. As this regulatory framework is unique to France, there is no passporting regime applicable to DASPs.

The PACTE Act also requires the French government to prepare before November 2020 a report discussing the possibility of making the licence mandatory for all DASPs, taking into consideration the recommendations of the FATF.47

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45 Article L. 54-10-5 of the MFC.
46 Articles L. 341-1 et seq. of the MFC.
47 Article 86, X of the PACTE Act.
VI REGULATION OF MINERS

Miners of cryptocurrencies are not subject to any specific regulatory regime. The French mining industry is almost non-existent, as electricity prices have been too high to make mining profitable in the past few years.48 However, many individuals mine cryptocurrencies as a hobby or a side job.

A parliamentary report of 30 January 2019 on virtual currencies49 suggested that French miners be legally included in the list of 'electro-intensive industries', and thus exempted from the domestic tax on final electricity consumption (TICFE). This exemption could lower electricity costs by a third, thus making France more attractive for miners. However, the environmental impact of cryptocurrency mining has been widely criticised recently, and it seems unlikely that the government will take the risk of granting these benefits to cryptocurrency miners.

VII REGULATION OF ISSUERS AND SPONSORS

While France has struggled to attract prominent ICOs in the past few years,50 the government and the AMF have taken multiple steps to turn France into an ICO-friendly jurisdiction. Following a public consultation conducted by the AMF,51 the government and the AMF chose to create an ad hoc framework for ICOs rather than promote a best practices guide or include ICOs in the scope of the existing regulation of securities offerings.

The AMF can now grant its approval (or 'visa') to public offerings of tokens that comply with the requirements set out by the PACTE Act. Obtaining the AMF's approval is optional for all ICO issuers; no ICO will be forbidden in France for lack of approval, although unapproved ICOs are subject to marketing restrictions. The AMF expects that ICO promoters will apply for the approval, as the global reputation of the AMF would serve as proof of their trustworthiness and help them market their ICO in foreign jurisdictions, as well as allow them to freely sell their token to French investors.

Under the PACTE Act, ICOs are explicitly separated from securities offerings. No security offering is allowed to be carried out under the form of an ICO. Issuing a token whose characteristics would make it similar to a security (i.e., a security token) would trigger the application of corporate law and securities law.

To obtain the AMF's approval, ICO issuers have to file an information document containing various details of the offer and the issuer.52 This document shall contain financial and legal information, but also certain technical information about the tokens and the method

52 Article L. 552-4 of the MFC.
used to secure the cryptoassets raised during the offering (e.g., multi-signature wallets, smart contracts). The information document must be accurate, not misleading and written in plain language, and it must describe the risks associated with the offer. In a way, the information document is similar to a white paper. In addition, the issuer is required to be located in France – if necessary through a subsidiary or a branch.53

The marketing materials used by the issuer will also be reviewed by the AMF.54 This requirement was criticised by the French community as, in theory, it would prevent the issuer from communicating its contemplated offering before the end of the approval process (which may take a few months).

In June 2019, a section dedicated to ICOs was added to the General Regulation of the AMF (i.e., the code containing detailed provisions on securities offerings, capital markets, investment funds, licensed service providers, etc.).55 The AMF also published on 6 June 2019 an instruction that further details the approval process and the content of the information document.56 So far, the AMF has only granted one optional approval to an ICO, in December 2019.57

The legal consequences of obtaining the AMF’s approval are very similar to those of obtaining the DASP licence (see Section V). The approved ICO issuers:
a will not be arbitrarily forbidden from opening a bank account and accessing basic banking services (see Section X); and
b are allowed to broadly advertise their services to the general public, through financial or banking solicitation, online advertising or sponsorship (or all three). Similarly, the use of these marketing methods is forbidden for unapproved ICO issuers.

In addition, as explained in Section IV, approved ICO issuers will be subject to AML/CFT requirements, but only in relation to transactions received from investors during the token offering.

Finally, as for the DASP licence, the approval granted by the AMF has no extraterritorial effect and cannot be passported within the European Union.

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

To our knowledge, there have been no major criminal or civil enforcement decisions related to cryptocurrencies.

Cryptocurrency-related criminal activities may be mentioned in the annual reports of Tracfin. These reports contain various descriptions of financial crime schemes involving cryptocurrencies, but do not, as a general rule, contain any information on the litigation of the case before criminal courts.58

53 Article L. 552-5 of the MFC.
54 Article L. 552-5 of the MFC.
55 Article 711-1 et seq. of the Règlement général de l’AMF.
56 AMF, Instruction DOC-2019-06, Procedure for examination of the application and establishment of an information document for approval by the AMF on an initial coin offering, 6 June 2019.
IX TAX

The tax regime of cryptocurrencies and utility tokens was largely clarified following the adoption in 2018 of an ad hoc rule applicable to individual investors and the publication by the French Accounting Standards Authority (ANC) of a regulation on the accounting rules applicable to ICO issuers and investors (the ANC Regulation).59 However, some uncertainties remain.

i Income tax treatment of individual investors

Until the adoption of the 2019 Budget Act, France was arguably one of the worst European jurisdictions for individual investors in cryptocurrencies, with a tax rate of up to 60 per cent. Cryptocurrency capital gains of individual investors are now taxed at a flat rate of 30 per cent,60 which is still higher than in some neighbouring countries. Crypto-to-crypto transactions fall outside of the scope of the capital gains tax.61 In practice, the taxation will be deferred until the cryptocurrencies are either sold against legal currency or used to purchase a good or service. This measure greatly simplifies tax accounting and reporting, although individual investors still need to accurately track their transactions to be able to justify their gains.

In addition, individual taxpayers are not subject to income tax if the gains do not exceed €305 per year.

The 30 per cent tax rate will only apply to occasional sales of digital assets. Professional traders and miners will still be subject to the general income tax regime (i.e., a variable rate depending on their taxable income).

ii Corporate income tax – entities purchasing cryptocurrencies and ICO subscribers

Pursuant to the ANC Regulation, the accounting rules applicable to tokens issued following an ICO are also applicable to cryptocurrencies. In accordance with the Regulation, if the cryptocurrencies or tokens are held for an investment purpose, they will be recorded in a newly created account under the short-term financial instruments category, and their market value will be reassessed each year. Whether these unrealised profits or losses will be neutralised from a tax perspective is yet to be determined.

Utility tokens (tokens that are meant to be held until the services associated with them are provided or until the goods are delivered) purchased by a company will be recorded as intangible assets, and amortised or depreciated as such.

iii Corporate income tax – ICO issuers

On the issuer’s side, the accounting treatment of the tokens will depend on the rights and obligations associated with the token, as follows:

a if the tokens can be assimilated (even temporarily) to a reimbursable debt, they will be recorded as ‘loans and similar debts’;

b if the tokens represent services to be provided or goods to be delivered in the future, they will be recorded as prepaid income; or

60 Article 150, VH bis of the Tax Code.
61 Article 150, VH bis, II, A of the Tax Code.
c otherwise, if the issuer has no implicit or explicit obligation towards the token holders, the funds collected by the issuer will be recorded as income.

In most cases, the funds collected by the issuer will eventually be recorded as income. Then, although there has been no specific regulation on this matter yet, value added tax (VAT) and income tax will have to be paid by the issuer.

iv VAT regime
In 2015, a decision of the Court of Justice of the European Union confirmed that the purchase or sale of cryptocurrencies against legal currency is exempted from VAT.62

With regard to utility tokens, in theory, VAT rules should be applicable, as soon as services are provided or goods are delivered in exchange for tokens. However, various technical issues have yet to be clarified (e.g., the actual value of the service provided by the token issuer is generally unknown at the time of the ICO).

X OTHER ISSUES
i Access to banking services
Access to banking services has long been one of the major struggles of French crypto-related companies. During many years, regulatory authorities only mentioned cryptocurrencies in relation to financial crime, money laundering or terrorism financing, and thus bank employees are understandably wary. In addition, the ability of bank employees to open bank accounts to these companies is often limited by the bank’s internal anti-money laundering policy. Many French banks prefer avoiding any exposure to activities related to cryptocurrencies to simplify their own AML/CFT reporting with their supervisory authorities.

Many start-ups report that they had their bank account frozen or closed when their bank learned that it might be used to receive funds related to cryptocurrencies. Various individuals suffered the same problem, with many retail investors reporting that their bank blocked wire transfers to bank accounts associated with cryptocurrency trading platforms such as Kraken or Coinbase.63 As a result, many French crypto-related companies had to open bank accounts with banks located in other European countries, where the scrutiny of crypto-related activity is less strict.

In 2011, a French company that received wire transfers from European clients of MtGox (the cryptocurrency trading platform that went bankrupt in 2014) successfully argued before the Central Bank that it should benefit from the right to a bank account set forth in Article L. 312-1 of the MFC, a provision initially meant for the benefit of individuals.64 However, the bank later managed to close the bank account by claiming that the company was operating as an unlicensed payment services provider.65

One of the most important provisions of the PACTE Act is the preferential access to banking services granted to three categories of entities: (1) ICO issuers that obtained the

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62 Court of Justice of the European Union, 22 October 2015, C-264/14, Skatteverket/David Hedqvist.
64 Court of Appeal of Paris, 26 August 2011, No. 11/15269.
65 Court of Appeal of Paris, 26 September 2013, No. 12/00161.
optional approval of the AMF; (2) registered digital asset custodians and entities allowing the
purchase or sale of digital assets against legal currency; and (3) licensed digital asset services
providers. Banks have to set up objective, non-discriminatory and proportionate rules to
determine whether these entities should be able to open an account in their books. Once the
account is open, the entity’s access to basic banking services shall not be hindered by the bank.
These provisions create a strong incentive for ICO issuers and crypto-related companies to
obtain an optional visa, an optional licence or a registration instead of remaining unregulated,
as the right to access bank accounts is tied to this approval or licence.

In addition, if a bank denies one of these entities the right to open an account, it shall
communicate the reason for its decision to the AMF or the ACPR. Entities denied a bank
account may also appeal the bank’s decision.

ii General Data Protection Regulation compliance
Public blockchains seem to be at odds with certain rights guaranteed by the General Data
Protection Regulation (GDPR), such as the right to erasure, the right to rectification and
the right to object to processing.

In September 2018, the National Commission on Informatics and Liberty (CNIL),
France’s data protection authority, issued an analysis on the compatibility of public and
permissioned blockchains with the GDPR. (With regard to private blockchains, the CNIL
noted that they do not raise specific issues with respect to the GDPR, as their immutability
is usually not guaranteed by design.)

The CNIL stated that whenever a blockchain contains personal data, the GDPR
applies. The CNIL focuses on personal data that may be uploaded to a blockchain as a way to
ensure traceability of real-world documents (e.g., a diploma), but seems to acknowledge the
conflict between some GDPR requirements, such as the right to erasure, and the very nature
of public blockchains. In any case, the CNIL recommends not storing unencrypted personal
data in a blockchain. The CNIL also announced that the challenges raised by blockchains
regarding data protection would have to be addressed at EU level.

XI LOOKING AHEAD
The PACTE Act gave France a complete legal framework for ICO issuers and cryptoasset
intermediaries. So far, the optional ICO approval and the optional DASP licence have not
been successful: only one ICO obtained an approval and no DASP licence has been granted.
Although the AMF has only granted one DASP registration, it is currently reviewing many
other applications. We expect that the actors of the cryptoassets economy will overwhelmingly
favour the DASP registration, rather than the DASP licence.

For France to become a true hub for cryptoassets start-ups, many reforms still need to
be made, including the following.

a With regard to tax, the tax reporting applicable to individual investors could
be simplified. The tax and accounting regime applicable to companies owning

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67 CNIL, Blockchain and the GDPR: Solutions for a responsible use of the blockchain in the context of
personal data, 6 November 2018.
68 In March 2020, to the companies Coinhouse and Coinhouse Custody Services.
cryptocurrencies should also be clarified. In addition, allowing individuals to benefit from a tax deferral when financing a company with cryptocurrencies would encourage holders of cryptocurrencies to reinvest their gains in the real economy.

b The mining industry should be supported by allowing miners to be exempted from the TICFE.

c The emerging security tokens industry urgently requires certain EU regulations and directives to be amended. The existing regulation effectively prevents the secondary market of security tokens, as securities may only be traded on a regulated trading venue and trading on a regulated venue requires the registration of the securities with a central depositary system. In addition, the settlement of transactions on security tokens is made complicated by the current absence of a ‘blockchainised’ cash equivalent (i.e., the cash settlement of the transactions still needs to be conducted ‘off-chain’, within the legacy banking system). Various working groups have already been formed on these issues in France and at EU level.

Finally, after the European Securities and Markets Authority (ESMA) noted that the multiplication of national regimes within the European Union may create an uneven playing field and encourage regulatory arbitrage,69 the Minister of Economy and Finance announced in April 2019 that France would support the adoption by the European Union of a legislative framework similar to the one created by the PACTE Act.70

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I INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

As early as 2013 – shortly after virtual currencies gained public attention and the first investor risk warnings could be heard – the German financial regulatory authority (BaFin) was quick to bring virtual currencies like Bitcoin within the general financial services licensing scheme (see Section III.i). Distributed ledger technology (DLT) has developed since, and brought with it various business models based on a multitude of tradable token types as digital representations of value.

While Germany has no specific regulatory framework for virtual currencies and other virtual assets in place yet, the general financial regulatory regime applies instead, and brings various types of DLT tokens within the ambit of capital markets, banking, financial services, anti-money laundering (AML) and other laws. In some aspects, the application of these legal regimes for virtual currencies will be clarified in the near future (e.g., qualification of certain tokens and AML obligations) or is envisaged to be clarified by the legislature (e.g., use of digital registers for dematerialised securities). BaFin itself, in line with the European Union, emphasises a reasonable approach, aiming to eliminate risks to financial stability and consumers through virtual currencies, while not stifling innovation. However, the complexity of this regulatory regime with numerous and partially overlapping German and EU sources of law, as well as the initial lack of clarity in regulatory guidance by BaFin and the European Securities and Markets Authority (ESMA), have led to some legal uncertainty. Regulators meanwhile acknowledge the wide variety of cryptoassets and seem to keep pace with new guidance, emphasising the need for a case-by-case analysis, a technology-neutral approach, and a level playing field for similar activities and assets regardless of their form. However, a clear overall picture for the vast number of applications and business models is only emerging slowly. This may be exacerbated by the lack of EU-wide regulation or, where such regulation exists, some leeway for and differences in national implementation by EU Member States.

1 Matthias Berberich is counsel and Tobias Wohlfarth and Gerrit Tönningen are associates at Hengeler Mueller Partnerschaft von Rechtsanwälten mbB.
3 See ESMA statement of 13 November 2017 on ICO regulatory requirements (ESMA50-157-828); BaFin notice of 20 February 2018 (WA 11-QB 4100-2017/0010); for investor risks, see ESMA statement of 13 November 2017 (ESMA50-157-829); BaFin article in BaFin Journal November 2017, p. 15 et seq.
As a basis for this chapter, we make a distinction between three types of tokens that has proven useful in practice, namely:

a) cryptocurrency tokens, which are mainly designed as a means of payment or store of value, and thus shall serve as decentralised virtual currencies for transactions with third parties or marketplaces (with Bitcoin as the prominent example);

b) security tokens, which confer upon their holders access to future profits, interest or possibly some control rights over the issuer (e.g., voting rights on certain business decisions, projects, investments), and are therefore in their function similar to rights typically conferred by securities; and

c) utility tokens, which do not entitle the holder to payment, but confer access to certain products or services (e.g., specific functions of the respective DLT network) that may already exist or will be developed in the future. Provided that the tokens can be traded on secondary markets, however, holders also may generate profits from the sale of utility tokens.

This classification provides a mere rule of thumb, as hybrid token forms can be easily designed and exist in various business models. Utility tokens especially may take such hybrid forms if their value proposition is not mainly access to services, but also depends on future developments and thus may have a speculative investment component driven by profit expectations through subsequent sales on secondary markets. For such tokens, the regulatory regime is briefly as follows:

a) cryptocurrency tokens are regulated under banking laws (but are not considered securities) and related services may require a licence in Germany;

b) security tokens are now also regulated under banking laws and they will often be considered securities, which means various capital market and investment laws (with prospectus requirements) may apply;

c) the regulatory treatment of utility tokens is rather unclear, with good arguments that their service-related (rather investment-related) characteristics justify not applying capital market laws, since typical investor information asymmetries are not concerned; and

d) AML rules may apply to all of them.

In any case, the German regulator will engage in an individual case-by-case assessment based on the specific functional token design (form follows function).6

II SEcurities AND INVESTment LAWS

This section provides an overview of the qualification of tokens under securities laws, prospectus requirements and liability, asset management regulation and market integrity laws.

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6 BaFin Notice of 20 February 2018 (WA 11-QB 4100-2017/0010), emphasising that terminology is not decisive.
i  General qualification of tokens under securities laws

The qualification of tokens as financial instruments and, in particular, securities under the securities laws constitutes the linchpin for the application of any financial and capital market regulation. Under German and European law, a commonly accepted or uniform definition of the notion of a security – such as the Howey test under US securities laws⁷ – does not exist. Any legal assessment of cryptocurrency tokens, security tokens or utility tokens therefore applies only with respect to the corresponding legal act.

Within an increasingly interlinked framework of EU financial regulation, the revised EU Markets in Financial Instruments Directive 2014/65/EU (MiFID II) constitutes the central reference point, as most EU regulatory acts – including prospectus laws and market abuse laws – refer to the MiFID definition of financial instruments. Under Germany’s securities and banking laws, however, a different definition applies (see Section III).

Article 4 Paragraph 1 No. 15 and Section C of Annex I of MiFID II define the term financial instrument under an exhaustive enumeration of different types of instruments of which transferable securities are the most relevant in the context of token sales. Under Article 4 Paragraph 1 No. 44 MiFID II, the notion of transferable securities is defined as ‘those classes of securities which are negotiable on the capital market, with the exception of payment instruments, such as: (a) shares in companies and other securities equivalent to shares in companies […] (b) bonds or other forms of securitised debt […] (c) any other securities giving the right to acquire or sell any such transferable securities […]’.

The decisive characteristic for classification as a security is therefore tradability on the capital market. This requires, more specifically, that a security – under a case-by-case-assessment – meets the formal criteria of transferability, standardisation and tradability, and is comparable to the examples of the definition from a functional perspective.

First, as regards transferability, it may generally be assumed that tokens can be transferred freely among holders by way of assignment, and that crypto exchanges allow for liquid secondary markets in those tokens (i.e., that the first criterion will regularly be met).

Secondly, a token will require a sufficient degree of standardisation. Currently, virtual currencies are standardised in the sense of a uniform structure within one issuance of tokens only, but there is no uniform token standard among different categories and types in the sense of a common protocol or platform. Taking into account that standardisation serves the purpose of tradability to allow for efficient trading, however, it becomes clear that a standardisation on the level of the individual issuance should be deemed sufficient.

Thirdly, the actual trading of tokens on crypto exchanges indicates their tradability on a capital market. The fact that tokens – immaterial by nature – cannot be acquired in good faith does not lead to a different result: distributed ledger or blockchain technology serves as a functional equivalent of a bona fide acquisition, as transactions may not be reversed for technical reasons.⁸

Fourthly, and most importantly, according to the prevailing interpretation of securities requirements, a token must be functionally comparable to one of the examples listed in the definition. This criterion substantially limits the scope of tokens qualifying as securities as it requires the token to be similar to shares, bonds or other securities traded on capital markets. Where a token promises access to future revenue streams (e.g., profit-based or interest-like)


Germany

and possibly control rights, such a securities token will likely be comparable to traditional securities. Where, in contrast, the characteristics of tokens are rather comparable to traditional money, they should not constitute securities, as the definition explicitly excludes payment instruments.

Utility tokens that promise future access to goods or services, however, prove difficult to qualify and should be carefully assessed in light of their individual characteristics: if a token, from an objective point of view, may be regarded as an investment promising an increase in value and serves as a corporate financing instrument rather than a means of direct or immediate access to goods or services, it could potentially qualify as a security.\(^9\) Simply put, if a token embeds ‘hope and expectations’ rather than access to use, its qualification as a security for the purposes of MiFID II appears likely. Whether and to what extent utility tokens should be further included in investor protection legislation is currently being discussed on an EU and German level.\(^{10}\)

### ii Prospectus requirements and liability

To provide investors with sufficient information to make an informed investment decision, thereby reducing informational asymmetries and allowing for an efficient allocation of capital, securities laws set out formal prospectus requirements.

As of 21 July 2019, the Prospectus Regulation\(^{11}\) provides a common legal basis for securities offerings in the European Union. The German Securities Prospectus Act (WpPG), which originally implemented the Prospectus Directive,\(^{12}\) now provides rules complementing the Prospectus Regulation. Both legal acts require, first and foremost, securities within the meaning of MiFID II to be offered to the public. With respect to investments that do not qualify as securities, prospectus requirements under asset management laws may apply (see below).

Securities must be offered to the public or admitted to trading on a regulated market. With respect to (securities) token issuances, an admission to trading on a regulated market appears unlikely, as these are authorised and regulated public law institutions under the German Stock Exchange Act that require participants to be formally admitted to trading. An offer may, however, constitute an offer of securities to the public, given that the definition includes communication in any form and by any means that presents sufficient information on the terms of the offer and the securities to be offered.\(^{13}\)

The Prospectus Regulation and the WpPG contain certain exemptions. In particular, thresholds with respect to institutional offerings or small offerings to retail investors apply. The Prospectus Regulation sets out detailed criteria on the content of the prospectus that the issuer is obliged to draw up, submit to the national regulator for approval and publish thereafter.

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\(^{11}\) Regulation (EU) 2017/1129.

\(^{12}\) Directive 2003/71/EC.

\(^{13}\) Article 2(d) Prospectus Regulation; (previously Section 2 No. 4 WpPG).
However, EU companies that qualify as small and medium-sized enterprises (SMEs)\textsuperscript{14} that do not fall under the exemption thresholds may also offer securities tokens to the public by taking advantage of a new simplified prospectus regime (the EU Growth prospectus).\textsuperscript{15}

Where the prospectus (e.g., in the case of token sales often labelled as a white paper) does not provide sufficient information – that is, all necessary information material to an investor for making an informed decision – or no prospectus exists at all, the issuer or other persons responsible may be held liable towards investors.\textsuperscript{16} Such liability may apply to the initiator or sponsor of a token sale (as the issuer) or any third party offering tokens to investors (as the offeror).

Aside from liability provisions under the prospectus laws, issuers or offerors may be subject to prospectus liability under general civil law, which is not limited to the notion of securities under MiFID II. In this case, liability does not result from a responsibility regarding information in a prospectus, but rather the violation of an independent pre-contractual duty of disclosure.

iii  

\textit{Asset management regulation}

\textit{Collective investment undertakings}

The German Capital Investment Code (KAGB) provides a comprehensive regulatory framework for the distribution, management and safekeeping of investment funds, and sets out organisational and transparency requirements for their managers and depositaries. It implements undertakings for collective investment in transferable securities (UCITS)\textsuperscript{17} and the Alternative Investment Fund Managers Directive (AIFMD).\textsuperscript{18} Prospective investors must be provided with detailed information in the form of a prospectus or offering memorandum. Failure to comply with the pertinent requirements will expose managers to liability claims.

The KAGB defines the central notion of investment undertaking broadly as a ‘collective investment undertaking, which raises capital from a number of investors, with a view to investing it in accordance with a defined investment policy for the benefit of those investors and which is not an operative undertaking outside the financial sector’.\textsuperscript{19} This definition, which is rooted in the AIFMD, may apply in particular to investment funds investing into cryptocurrency tokens, security tokens or utility tokens (crypto funds) or to crypto-mining ventures (mining pools) – that is, the pooling of resources to share processing power over a network and split the rewards according to the individual contribution to the pool.

The scope of requirements under the KAGB further depends on the type of fund. In this respect, the KAGB distinguishes between alternative investment funds (AIFs) that are available to professional and semi-professional investors only (special AIFs),\textsuperscript{20} and public investment funds,\textsuperscript{21} such as public AIF and UCITS funds, that are available to retail investors.

\begin{itemize}
\item\textsuperscript{14} According to Article 2(f) Prospectus Regulation, this includes companies that meet at least two of the following criteria: (i) fewer than 250 employees on average during the year; (ii) total balance sheet not exceeding €43 million; and (iii) annual net turnover not exceeding €50 million.
\item\textsuperscript{15} Article 15 Prospectus Regulation.
\item\textsuperscript{16} Article 11 Prospectus Regulation in conjunction with Section 8 et seq. WpPG.
\item\textsuperscript{17} Directive 2009/65/EC on Undertakings for Collective Investment in Transferable Securities.
\item\textsuperscript{18} Directive 2011/61/EU on Alternative Investment Fund Managers.
\item\textsuperscript{19} Section 1 Paragraph 1 KAGB.
\item\textsuperscript{20} Section 1 Paragraph 6 s. 1 KAGB.
\item\textsuperscript{21} Section 1 Paragraph 6 s. 2 KAGB.
\end{itemize}
With respect to crypto funds, the eligibility of token investments and the safekeeping of assets remain unresolved key issues. Public AIFs and UCITS may only invest in certain types of assets, including securities as defined under UCITS. In addition, detailed rules apply to the safekeeping of assets by depositaries, which, since 1 January 2020, require a licence as financial services institutions under the Banking Act (see Section III.i).

Mining pools are likely to qualify as investment funds in the form of an AIF if the manager – irrespective of the legal structure – offers to external investors a pooled investment that diversifies risk and does not undertake any further operative business. This may be the case where cloud or hardware-based mining pools collect revenues to allow for a probabilistic distribution of mining rewards. A contribution in the form of tokens such as cryptocurrency tokens will likely qualify as the raising of capital for the purposes of the definition of an investment fund, but would constitute a contribution in kind. Under the KAGB, this form of contribution is permitted with respect to special AIFs, but not with respect to public AIFs and UCITS.

**Asset investments**

Complementary to the KAGB, the German Asset Investment Act (VermAnlG) sets out further requirements for investments offered publicly to retail investors. It only applies to asset investments that do not qualify as investment funds under the KAGB or as securities under the WpPG, and that are distributed in a public offering. These rules may apply to tokens of any type (i.e., cryptocurrency tokens, security tokens or utility tokens), in particular where a securities token embeds certain characteristics of an investment (e.g., the promise of future revenues) but does not meet all criteria required for the qualification of a transferable security under MiFID II (e.g., where it lacks tradability owing to insufficient standardisation or barriers to transferability).

Under the VermAnlG, a token could qualify as an asset investment as defined under an exhaustive list. These include investments that grant a participation in the profits of a company, trust assets, participatory or subordinated loans, profit participation rights, registered bonds or other investments that promise interest and repayment.

In the context of a typical initial coin offering (ICO), the private placement exemption under the VermAnlG is unlikely to apply as it requires that (either) no more than 20 instruments are offered, the volume of all investments offered within 12 months does not exceed €100,000 or the minimum investment exceeds €200,000 per investor. Issuers of certain types of asset investments may, however, benefit from privileges applicable to crowdfunding and social or charitable projects if the total volume of the issuance does not exceed €2.5 million and certain other conditions are met.

Unless an exemption from the prospectus requirements applies, issuers of such asset investments are required to prepare and publish a sales prospectus and an investment information sheet that are both subject to prior BaFin approval. Anyone who assumes...
responsibility for a prospectus and those who are assumed to have issued a prospectus may be held liable for incorrect or incomplete information in that prospectus or in the information sheet, or for the lack thereof.

iv Market abuse rules

The efficient allocation of capital and the orderly functioning of the capital markets require rules that ensure the integrity of the financial markets and investor confidence. To that effect, market abuse laws prohibit unfair market practices. Effective as of 2016, the Market Abuse Regulation (MAR) provides a common framework that prohibits the unlawful disclosure of inside information and market manipulation (market abuse). Both insider trading and market manipulation constitute criminal offences and may entail severe administrative fines.

MAR applies to any type of financial instrument that is traded or admitted to trading on a regulated market or a multilateral trading facility, as defined under MiFID II, as well as to financial instruments the price of which depends on, or has an effect on, such traded financial instruments (e.g., over-the-counter derivatives). As set out above, tokens that qualify as financial instruments under EU law (i.e., security tokens and certain utility tokens) will generally be within the scope of MAR. Nothing else follows from national provisions that expand the scope of MAR to goods and foreign currencies that are being traded on a domestic exchange because such an exchange – irrespective of the potential qualification of tokens as goods – includes regulated public exchanges only.

Crypto exchange operators that provide a venue to buy or sell financial instruments will typically not qualify as a regulated market, but may qualify as an alternative trading venue in the form of a multilateral trading facility provided that they match buying and selling interests in a non-discretionary manner (see also Section III.i). The consent of the issuer, an approval or listing are not required: that is, the trading of tokens on a venue that qualifies as a multilateral trading facility as such may bring it into the scope of market abuse rules.

For the purposes of MAR, inside information comprises any precise information relating to a token or its issuer that ‘would be likely to have a significant effect on the prices’: that is, that reasonable investors would be likely to use such information as part of the basis of their investment decisions. Anyone who possesses inside information is prohibited from trading the respective instrument for its own account or that of a third party, and from recommending another person to do so, or inducing another person to do so, as such activity would constitute insider dealing.

In addition, MAR also prohibits engaging in or attempting to engage in market manipulation. This concept includes any transaction, order or behaviour that could or is likely to give false or misleading price signals, or to secure prices at an abnormal or artificial level, or that employs a form of deception or contrivance as well as the dissemination of false or misleading signals or rumours in relation to a financial instrument and the transmission of such information in relation to a benchmark.
Certain aspects of MAR apply to benchmarks, such as indices that financial instruments as defined under MiFID II make reference to.\textsuperscript{34} As benchmarks may be based on any type of input data, they can relate to security tokens, cryptocurrency tokens or utility tokens. In addition, Regulation (EU) 2016/1011 on indices used as benchmarks sets out detailed requirements for the provision and use of benchmarks. Crypto market data providers may, therefore, without issuing financial instruments themselves, be subject to registration or authorisation requirements.

### III BANKING AND MONEY TRANSMISSION

The core issues in the realm of banking and money transmission regimes are the statutory licence requirements that may arise under various laws and bring with them, inter alia, specific supervisory, process and compliance as well as AML obligations (see Section IV).

#### i German Banking Act

**Banking Act licence requirements**

The KWG entails, in line with various EU laws, the general regulatory regime for banking and financial services in Germany. It sets out strict licence requirements not only for classical banking but also for various financial services, together with, inter alia, minimum capital requirements; management requirements (e.g., fit-and-proper tests) and risk management rules; AML and know your customer (KYC) principles; supervision requirements; and a detailed framework on various other issues.

The licence requirements depend, inter alia, on the types of assets and regulated business activity in question (see below).

Failure to obtain the necessary licences may have harsh consequences: not only can administrative proceedings be brought by BaFin (Section 37 KWG), but this may trigger criminal proceedings against responsible persons such as founders or CEOs (Section 54 KWG), who may also face personal civil liability.

For cross-border operations, which are typical for DLT networks, BaFin takes the stance that German regulation applies not only for domestic businesses with a seat or branch in Germany,\textsuperscript{35} but also where cross-border services (e.g., crypto exchanges located abroad) actively target the domestic market (taking into account, for example, means of advertising, language, share of transactions in Germany; however, the mere accessibility of websites in Germany is unlikely to suffice as such). However, only businesses domiciled in Germany can obtain a German banking licence. A licensed financial service business can passport a German licence throughout the European Union (and vice versa). In practice, cooperation with licensed banks or financial services providers is also conceivable, with the caveat that control over the business will vest with the licensed business.\textsuperscript{36}

\textsuperscript{34} Article 2 Paragraph 2 c) MAR.

\textsuperscript{35} Section 53 Paragraph 1 KWG.

\textsuperscript{36} Gebundener Vermittler, Section 25e KWG.
Regulatory trigger: tokens as financial instruments

What constitutes financial services is exhaustively defined in the KWG and entails several activities related to financial instruments. One core question is therefore whether tokens qualify as financial instruments within the meaning of the KWG.37 This term does not fully correspond with the same term under the WpHG and MiFID II,38 but is broader and encompasses, inter alia, units of account, which BaFin has applied under the current law since 2013 in standing practice to virtual currencies (cryptocurrency tokens). This approach was confirmed in both its 2018 ICO notice39 and its second notice on prospectus and licence requirements in connection with the issuance of tokens,40 where it reiterated its position that several cryptoasset-related activities may require a licence under the KWG (see below). Differentiated by token, the regulatory approach under these notices was, therefore, as follows: cryptocurrency tokens qualify as financial instruments under the KWG (but not MiFID II) in the specific form of units of account.41 This category, which has so far covered units of value such as the International Monetary Fund’s special drawing rights or privately issued complementary currencies, has evolved to be the new main regulatory anchor for cryptocurrencies. Although this administrative practice finds support in the legal literature, a German appellate court rejected this approach in criminal proceedings involving the operation of a Bitcoin exchange.42 The court had doubts that such a broad reading of regulatory licensing requirements that are subject to criminal penalties is compatible with legal certainty. So far, this is a single decision and it remains to be seen how practice and other courts follow.

However, the discussion on whether cryptocurrency tokens are units of account has now become moot in the course of the implementation of Directive (EU) 2018/843, which extends anti-financial crime rules to virtual currencies, into German law. A recent KWG amendment, which came into force on 1 January 2020, has now explicitly added cryptoassets to the key concept of financial instruments.43 The KWG now expressly defines ‘cryptoassets’ widely as digital representations of a value that is neither issued nor guaranteed by a central bank or public entity and does not enjoy the status of a currency or money, but is accepted by natural or legal persons, as agreed or customarily, as a means of exchange or payment, or for investment purposes, and that can be transferred, stored or traded electronically (excluding e-money).44 In particular, the KWG now includes a broad range of tokens and is not confined to currency tokens, like the amended AML Directive, but also covers security tokens by making explicit reference to ‘investment purposes’. Security tokens falling under MiFID II already usually qualify as financial instruments within the meaning of the KWG.45 Given that cryptocurrency tokens are already considered units of account, BaFin understands the new category of cryptoassets as a wide definition to catch all forms of use of crypto tokens relevant for financial markets, even where some forms may already be covered by other KWG licensing

37 Section 1 Paragraph 11 KWG with an extensive list.
41 Section 1 Paragraph 11 s. 1 No. 7 KWG.
42 Higher Regional Court of Berlin, decision of 25 September 2018, Ref. No. (4) 161 Ss 28/18 (35/18).
43 Section 1 Paragraph 11 s. 1 No. 10 KWG.
44 Section 1 Paragraph 11 s. 4 KWG.
45 Section 1 Paragraph 11 s. 1 Nos. 1 to 4 KWG.
requirements. However, some uncertainty remains regarding whether other categories of tokens that do not serve 'investment purposes' will also qualify as financial instruments within the meaning of the KWG in the future. In that regard, BaFin's statements explicitly exclude electronic vouchers for the purchase of goods and services, which cannot be traded and do not represent investment expectations in the gain of value of such vouchers or the issuer's business. Hybrid forms of utility tokens especially will be more likely to qualify as financial instruments the more their characteristics resemble security tokens or cryptocurrency tokens. If utility token transactions also involve cryptocurrency tokens or security tokens, licence requirements may already be triggered by the latter and apply to the whole transaction.

**Regulation of token-related business models**

Provided that tokens qualify as financial instruments, KWG licences are required for a broad range of business activities if they are performed as commerce or on a scale requiring a commercial business organisation.

A KWG licence is particularly relevant and usually necessary for crypto exchange platforms and similar token trading models. The recent KWG amendment has expressly brought 'crypto custody business' within the ambit of financial services. It is defined as the safekeeping, administration or safeguarding of cryptoassets or private cryptographic keys used to hold, store or transfer cryptoassets for others. Safekeeping of cryptoassets includes, in particular, the storage of cryptoassets in a collective inventory where the customers have no knowledge of the cryptographic keys used. Administration of cryptoassets includes the exercise of rights resulting from a cryptoasset, such as collection activities or notification services. Safeguarding of cryptoassets includes the service of digital storage of private cryptographic keys but also the storage of physical data storage devices (e.g., USB sticks) on which such keys are saved. The mere offering of hardware and software that is operated by users for such purposes without access of providers to cryptographic keys is not subject to licensing requirements. The same is true for web hosting or cloud storage providers as long as they do not explicitly offer key storage. This broad definition has also brought wallet providers within the scope of financial services, but is not limited to such services. In this respect, again, the KWG amendment goes beyond the definition of Directive (EU) 2018/843 as the new regulated activity also extends to safekeeping and administration services as well as to the concept of cryptoassets.

Aside from the crypto custody business introduced by the KWG amendment, licensing requirements that were previously discussed may still have relevance for related services on

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46 BaFin Notice of 3 March 2020 on crypto custody business.
47 Public BaFin statements remain vague (see only BaFin, Journal 11/2017, p. 18); dissenting Bundesverband Blockchain, Statement on Token Regulation, p. 39.
48 BaFin Notice of 3 March 2020 on crypto custody business.
49 The provision of financial services for utility tokens that will not be acquired or disposed of in exchange for security tokens and cryptocurrency tokens will be less likely to qualify as a regulated activity under the KWG, Bundesverband Blockchain, Statement on Token Regulation, p. 27.
50 Section 1 Paragraph 1 s. 2 and Section 1a s. 2 KWG.
51 Section 1 Paragraph 1a s. 2 No. 6 KWG.
52 BaFin Notice of 3 March 2020 on crypto custody business.
53 BaFin Notice of 3 March 2020 on crypto custody business sets out rules regarding the relationship between various licensing requirements.
the basis that such activities may constitute investment broking\(^54\) (where broking transactions involve the purchase and sale of financial instruments, which may also be done through an electronic platform\(^55\)) or the operation of a multilateral trading facility\(^56\) (which brings together multiple third-party buying and selling interests in financial instruments in the system, in accordance with non-discretionary rules and in a way that results in a contract).\(^57\) Business models should also be assessed as to whether they might be considered as financial broking services\(^58\) (with the purchase and sale of financial instruments in a service provider’s own name but on a third party’s account\(^59\)) or contract broking\(^60\) (where the aforementioned purchase and sale occur in a third party’s name on its account\(^61\)). The further case of proprietary trading\(^62\) is quite broad, and involves the purchase and sales of financial instruments as a market maker, systemic internaliser or participant in markets with high-frequency trading systems, and also cases where purchases and sales on a person’s own account are offered as a specific service for others.\(^63\) This may be relevant, for example, for solicited regular buying and selling activities in virtual currencies if such activities involve a further services element (e.g., if the entity has better access to the market or creates a market by regular trading activities that would otherwise not be available for others).\(^64\) In any case, this will require a case-by-case assessment of the technical and functional details.

Operating a wallet or safekeeping tokens is not seen as portfolio management or deposit business\(^65\) for securities, given that under current German law, a security deposit business with the provision of custody and administration for others still requires securities with a tangible certificate, which DLT tokens lack\(^66\) (but see Section XI for possible changes).

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\(^55\) Section 1 Paragraph 1a No. 1 KWG.
\(^57\) Section 1 Paragraph 1a No. 1b KWG, similar to Article 4 Paragraph 1 No. 22 MiFID II.
\(^59\) Section 1 Paragraph 1 s. 2 No. 4 KWG. It is reported that in 2017 BaFin closed down four exchanges of Bitcoins into euros without having a licence for financial broking.
\(^60\) BaFin Notice of 20 February 2018 (WA 11-QB 4100-2017/0010).
\(^61\) Section 1 Paragraph 1a No. 2 KWG.
\(^63\) Section 1 Paragraph 1a s. 2 No. 4 KWG.
\(^64\) Every transaction that is not trading on own account will qualify as dealing on own account, which normally requires no licence, unless done by undertakings within a Capital Requirements Regulation group, engaging in other licensed banking and financial services or as participant in a multilateral trading facility or organised trading facility, or with electronic marketplace access. The question has been raised whether users of a crypto exchange, which qualifies as multilateral trading facility, who purchase or sell tokens may require a licence based on that wording. With the legislative history of the KWG and MiFID II in mind, it appears unlikely that authorities would follow such an approach.
\(^65\) Section 1 Paragraph 1 s. 2 No. 5 KWG.
\(^66\) Section 1 Paragraph 1 DepotG. Such tangible embodiments of German securities are usually stored with Clearstream AG.
BaFin further states that in the context of ICOs, depending on the individual circumstances, underwriting business⁶⁷ (with the taking over of financial instruments at one’s own risk for placement⁶⁸) or placement business⁶⁹ (with the placement of financial instruments without a firm commitment basis⁷⁰) require a licence.

Other typical regulated financial intermediary activities may also require a prior KWG licence if such activities are offered in connection with virtual currency business models. This may be the case for rendering investment advice⁷¹ (in the form of personal recommendations for transactions in specified financial instruments, based on an examination of an investor’s personal circumstances and not exclusively announced through information distribution channels or to the public⁷²) or financial portfolio management⁷³ (with discretionary management of individual investments in tokens as financial instruments for others⁷⁴).

Within that framework, other actors in a DLT ecosystem normally do not need a KWG licence. The mere use of virtual currencies as a means of payment does not require any licence; neither does operating a DLT network for token transactions as such, given that the network is a mere technical facility for effecting transactions and not an entity for trading and, in particular, not a multilateral trading facility.⁷⁵ Finally, whether operations of miners will in the future fall under the activities regulated by the KWG, remains to be seen. For now, this could be the case for specific services, such as organising mining pools. Where a central pool operator would sell mined virtual currency to third parties and disburse collected money or virtual currency to individual miners, the operator could be considered as acting for a third person and engaging in proprietary trading services.

ii German Payment Services Supervision Act

Further licence requirements, which may potentially be relevant for virtual currencies, exist under the Payment Services Supervision Act (ZAG). This law, which implements the Payment Services Directive⁷⁶ and the E-money Directive,⁷⁷ regulates in essence two types of business activities, namely rendering certain (enumerated) payment services and issuing e-money. For such business activities, the ZAG sets out certain requirements, inter alia, as to management qualifications, capital requirements and risk management.⁷⁸ Structurally similar to the KWG, foreign entities require a licence if their business activities target the German market, and a ZAG licence can be passported throughout the European Union. For some KWG-licensed entities (Capital Requirements Regulation credit institutions), no additional ZAG licence is necessary.⁷⁹

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⁶⁸ Section 1 Paragraph 1 s. 2 No. 10 KWG.
⁷⁰ Section 1 Paragraph 1a s. 2 No. 1c KWG.
⁷² Section 1 Paragraph 1a s. 2 No. 1a KWG.
⁷⁴ Section 1 Paragraph 1a s. 2 No. 3 KWG.
⁷⁵ Section 1 Paragraph 1a s. 2 No. 1b KWG.
⁷⁷ Directive 2009/110/EC.
⁷⁸ Details in Section 12 ZAG.
⁷⁹ Section 1 Paragraph 1 No. 1 and 3 ZAG; Section 1 Paragraph 3d KWG.
E-money

A licence is required for engaging in the business of issuing e-money.80 E-money is defined as electronically (including magnetically) stored monetary value represented by a claim against the issuer, which is issued against the receipt of funds for the purpose of making payment transactions, and which is accepted by a natural or legal person other than the electronic money issuer.81 Thus, where a company provides an electronic monetary value in exchange for an equal amount of (fiat) money, it will serve as an electronic means of payment for the substitution of cash. The ZAG licence covers not only issuing e-money, but also ancillary activities such as related payment services and the operation of payment systems.

While tokens can take various forms, the currently prevailing opinion is that virtual currency tokens – unlike electronic cash cards – are in the majority of cases not e-money. First, these tokens would have to be issued in exchange for (fiat) money (which is conceivable for example, in the case of pre-mined tokens, but is not the general case).82 Secondly, this would require a monetary claim against a specific issuer, which virtual currency tokens (especially cryptocurrency tokens) normally do not confer.83 Thirdly, even if a token was seen as e-money, the ZAG licence would be the responsibility of the issuer, not the miner, for example.

Payment services

The ZAG further sets out an exhaustive list of regulated payment services.84 Given that all such services are related to money in cash, bank accounts or e-money, but not (yet) to virtual currencies,85 a ZAG licence becomes relevant where virtual currency transactions involve some element of processing fiat money (rather than being wholly virtual currency transactions). It is mainly for the issuing of virtual currency tokens and exchanges that the question arises of whether they are involved in rendering payment services. As such, the most relevant issues in a virtual currency context include payment initiation services86 (which allow access to payment accounts, but without acquiring possession of the transferred money); issuing of payment instruments or acquiring of payment transactions, or both;87 or, as a broad catch-all clause,88 money remittance services,89 where a payer (without any payment accounts created) pays

80 Section 11 Paragraph 1 ZAG.
81 Section 1 Paragraph 2 s. 3 ZAG.
82 BaFin Notice of 22 December 2011 (as amended on 29 November 2017) on the interpretation of the Payment Services Supervision Act.
83 BaFin Notice of 22 December 2011 (as amended on 29 November 2017) on the interpretation of the Payment Services Supervision Act. This interpretation was confirmed by the Higher Regional Court of Berlin, decision of 25 September 2018, Ref. No. (4) 161 Ss 28/18 (35/18).
84 See Section 1 Paragraph 1 s. 2 Nos. 1 to 8 ZAG for a list of payment services regulated by the ZAG.
85 See legislative materials, BT-Drucks. 18/11495, p. 104. The former case of digital payment business has been abandoned in the course of implementation of the Second Payment Services Directive in the ZAG, and legislative materials state that such cases will normally be within the scope of the aforementioned cases: see BT-Drucks. 18/11495, p. 104.
86 Section 1 Paragraph 1 s. 2 No. 7 ZAG.
87 Section 1 Paragraph 1 s. 2 No. 5 ZAG.
88 Section 1 Paragraph 1 s. 2 No. 6 ZAG.
funds to a payment service provider with the aim of transferring a corresponding amount to a payee (or another payment service provider acting on the payee’s behalf), or where such funds are received on behalf of and made available to the payee, or both.

Thus, if an issuer or trader of virtual currency tokens collects fiat money to broker it on a platform with token purchasers, this may, depending on technical and functional details, constitute a regulated payment services business. The transferor and transferee of tokens are normally not subject to a ZAG licence; neither would a DLT network operator (if any) be regulated. The operation of miners does normally not fall under ZAG-regulated activities, and it is also doubtful whether operating virtual currency wallets (unlike e-money wallets) as such would require a ZAG licence.  

Even if activities are related to payment services, some exceptions may apply, for example, for mere technical support service providers who do not obtain possession of funds (including, for example, data processing and storage, trust and privacy protection services, authentication and communication, unless they are payment initiation and account information services), or commercial agent models (who are authorised via agreement to negotiate or conclude the sale or purchase of goods or services on behalf of only the payer or only the payee).

IV ANTI-MONEY LAUNDERING

i General framework

Several actors in a DLT ecosystem may be subject to AML laws, namely the German Anti-Money Laundering Act (GwG), which provides, together with some AML-related provisions in the KWG, the main legal basis for AML requirements under German law. The GwG transposes the Fourth Anti-Money Laundering Directive (AMLD) into German law, and was recently amended (see Section III) to implement the amendments to the Fourth AMLD at EU level. The amended AMLD further tightens AML rules as part of the European Commission’s 2016 AML action plan, which also responds to the Panama Papers revelations.

Currently, AML rules are based on a wide understanding of property that may be involved in money laundering, including assets of any kind (corporeal or incorporeal, movable or immovable, tangible or intangible), so that any kind of tokens involved in criminal acts can be the object of money laundering activities. This concerns not only transactions with tokens (as the main subject matter of the transaction), but also payments with tokens (a typical virtual currency case), as long as the transacting entity is subject to the AML rules.

90 It may be argued that wallets are in particular not payment authentification services (Section 1 Paragraph 1 s. 2 No. 5, Section 1 Paragraph 20 ZAG), as wallets are not personalised means or procedures agreed between a user and a payment services provider for effecting payments.

91 Section 2 Paragraph 1 No. 9 ZAG.

92 Section 2 Paragraph 1 No. 2 ZAG.

93 In addition to the GwG, financial services institutions are also subject to AML requirements under Section 25h KWG, which partially overlap with the GwG provisions.


96 Section 1 Paragraph 7 GwG.

97 In this vein (although very generic), the ESMA statement of 13 November 2017 on ICO regulatory requirements (ESMA50-157-828).
The amended AMLD explicitly defines virtual currencies,98 and brings entities that provide services such as holding, storing and transferring virtual currencies into the scope of the AML obligations, which most notably apply to crypto exchanges as well as to wallet providers. The amendment to the KWG (see Section III.i), which defines cryptoassets as a new category of financial instruments, goes beyond the scope of the AMLD, and substantially expands the scope of AML requirements for actors in cryptoasset ecosystems.

ii AML subjects

Generally, German AML rules are based on certain listed types of obliged entities that engage in specific activities susceptible to money laundering activities.99

As far as is relevant in the context of virtual currencies, banking and financial service institutions that require a KWG licence (first and foremost token exchanges: see Section III.i) must generally comply with AML rules.100 Thus, the implementation of the amended AMLD into German law will broaden the scope of AML subjects to the extent that they require a KWG licence for operating crypto custody business, namely the safekeeping, administration and safeguarding of cryptoassets or private cryptographic keys used to hold, store or transfer cryptoassets for others.

Similarly, AML obligations apply to undertakings if they render certain payment or e-money services and require a ZAG licence as payment institutions and e-money institutions (see Section III.ii).101 In the (currently infrequent) event that tokens should qualify as e-money, the issuer as well as the merchant accepting such payments are also subject to AML rules.102

Previous ambiguities with regard to the classification under AML laws (e.g., qualification of token transactions as trades in goods103) are likely to lose relevance in the course of the implementation of the amended AMLD owing to the explicit classification of a large number of tokens as cryptoassets (i.e., as financial instruments) and the related fact that a large number of intermediaries will qualify as obliged entities. However, this should still be in line with the government's previous statements that the mere holding or use of cryptographic currencies, for example as a means of payment (as opposed to rendering services related to cryptocurrency and other tokens) should not fall under the AML rules.104

Finally, neither the network operation (if any such entity exists at all in a decentralised system) nor mining as such are currently regarded as AML-relevant activities.

98 Under the amended AMLD, virtual currencies means a digital representation of value that is not issued or guaranteed by a central bank or a public authority, is not necessarily attached to a legally established currency and does not possess a legal status of currency or money, but is accepted by natural or legal persons as a means of exchange and that can be transferred, stored and traded electronically.
99 Section 2 Paragraph 1 GwG.
100 Section 2 Paragraph 1 No. 1 and 2 GwG; Section 1 Paragraph 1 and 1a KWG.
101 Section 2 Paragraph 1 No. 3 GwG; Section 1 Paragraph 3 ZAG.
102 Section 2 Paragraph 1 No. 3 and 16 GwG.
103 Whether transactions with tokens (be they within an ICO by the issuer in the primary market or later on the secondary markets) qualify as trades in goods is being discussed. The Federal Ministry of Finance refers in that regard to classical civil law sales contracts (Statement, German Federal Ministry of Finance, VII A 3–WK 5023/11/10021), which would cover only token-against-fiat transactions (Bundesverband Blockchain, Statement on Token Regulation, p. 29), but arguably not the use of tokens as means of payment for other tokens or goods.
104 BT-Drucks,18/12521, p. 8. This is far from being undisputed.
iii AML duties and responsibilities

Entities subject to German AML rules must comply with various duties and responsibilities, most notably:

a establishing an adequate and effective risk management system with ongoing analysis of activity-related risks, and with customer and business-related internal security measures, which may include, for example, procedures and controls, codes of conduct or reliable compliance processes;¹⁰⁵

b the appointment of a sufficiently equipped AML officer at management level in Germany (and a deputy) who is responsible for ensuring AML compliance;¹⁰⁶

c customer due diligence (customer due diligence (CDD), as a KYC principle), which aims at identifying and verifying customers and beneficial owners, for example, when entering into a business relationship, where transaction values exceed certain thresholds, where indicators of suspicious transactions exist or when information provided by customers seems to be inaccurate.¹⁰⁷ The scope of CDD is subject to proportionality and depends on certain risk-based criteria, which may limit or broaden the CDD scope. In addition, CDD requires the identification of politically exposed persons; and
d reporting of suspicious transactions to the Central Financial Transaction Investigation Unit where circumstances indicate that assets originate from criminal offences relevant to AML, are related to terrorist financing or where necessary identification documents have not been provided.¹¹⁰

V REGULATION OF EXCHANGES

German law provides no specific regulation of virtual currency exchanges; however, the general rules apply and, since 2020, explicitly include the operation of crypto exchanges and wallet providers for cryptoassets as financial services, which require a licence. Depending on the specific activity and type of token traded, laws on securities (see Section II), banking laws (see Section III) and AML rules (see Section IV) may be applicable.

VI REGULATION OF MINERS

German law provides no specific regulation of miners; however, the general rules set out in this chapter apply. Normally, mining as such will require no licence, but only in special cases (e.g., commercial operation of mining pools; see Section III.i).

¹⁰⁵ Sections 4 to 6 GwG. In 2017, the Joint Committee of European Regulators issued guidance on risk factors for specific sectors (JC 2017 37).

¹⁰⁶ Section 7 GwG.

¹⁰⁷ Sections 10 to 13 GwG.

¹⁰⁸ Simplified due diligence under Section 14 GwG, for example when transactions are conducted by a customer who is a public enterprise or agency or who has its registered office in an EU Member State or a country with similar AML and counter-terrorist financing requirements.

¹⁰⁹ Enhanced due diligence under Section 15 GwG. For example, for transactions by politically exposed persons, transactions without any obvious economic purpose or transactions by enterprises or agencies residing in high-risk jurisdictions.

¹¹⁰ See Section 43 GwG.
VII REGULATION OF ISSUERS AND SPONSORS

German law provides no specific regulation of issuers; however, the general rules set out in this chapter apply. Depending on the specific activity and type of token traded, laws on securities (see Section II), banking laws (see Section III) and AML rules (see Section IV) may be applicable.

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

In addition to specific criminal regulations – as set out above for insider trading and market manipulation,111 failure to meet prospectus requirements,112 lack of required financial licences under the KWG,113 KAGB114 or ZAG,115 or money laundering116 – virtual currency-related fraudulent activities will normally fall within the scope of general criminal law (most notably computer fraud,117 unauthorised access to data118 or interference with data119). In 2017, the German Federal Supreme Court120 convicted operators of a botnet for mining cryptocurrency tokens that used the power of infiltrated computers for several offences of data criminality.121

While German law does not acknowledge a theft of virtual currency in the absence of a physical embodiment, hacking and the misuse of private keys may be sanctioned as computer fraud within the context of data processing. Cases of market manipulation or transactions or ICOs with fraudulent information might also be pursued as general fraud122 or criminal breach of trust.123 Any proceeds from such activity may be the object of money laundering. Virtual currencies as proceeds from criminal offences – regardless of their legal character124 – may be subject to forfeiture.125

Criminal liability will usually coincide with civil law damages and restitution claims,126 but procedural details for virtual currencies have not yet been litigated in Germany.127 A transfer of virtual currencies in such cases can be enforced, for example, by handing over a

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111 Sections 119 Paragraph 1, 120 Paragraph 2 No. 3 WpHG in conjunction with Article 15 MAR (market manipulation); Section 119 Paragraph 3 No. 1, 2, 3 WpHG in conjunction with Article 14 MAR (insider trading).
112 Actions within the meaning of Section 35 WpPG.
113 Section 54 Paragraph 1 No. 2 in conjunction with Section 32 Paragraph 1 s. 1 KWG.
114 Section 339 Paragraph 1 KAGB.
115 Section 63 Paragraph 1 No. 4, 5 in conjunction with Section 10 Paragraph 1 s. 1, Section 34 Paragraph 1 s. 1 or Section 11 Paragraph 1 s. 1 ZAG.
116 Actions within the meaning of Section 56 Paragraph 1 GwG.
117 Section 263a StGB (Computerbetrug).
118 Section 202a StGB (Ausspähen von Daten).
119 Section 303a StGB (Datenveränderung).
120 BGH, NStZ 2018, 401.
121 Sections 202a, 303a StGB; see BGH, NStZ 2018, 401, 402 et seq.
122 Section 263 StGB (Betrug).
123 Section 266 StGB (Untreue).
124 BGH, NStZ 2018, 401, 404 et seq.
125 Section 73 StGB (Einziehung, formerly Verfall), cf. BGH, NStZ 2018, 401, 404 et seq.
126 Section 823 Paragraph 2 German Civil Code (BGB); Section 812 et seq. BGB.
127 See, for example, Bundesverband Blockchain, Statement on Token Regulation, p. 38.
private key to avoid – as generally under German civil procedure law – a penalty payment or imprisonment. For virtual currencies stored in wallets, claims against the wallet provider could also be seized.

Apart from criminal sanctions and private civil law enforcement, administrative enforcement is the most used measure to ensure regulatory compliance in the authorities’ toolbox. In 2017, BaFin initiated 36 proceedings to verify regulatory compliance and, in four cases, closed down such operations and involved criminal prosecutors. In 2019, BaFin continued to warn investors of the risks posed by ICOs and by fraudulent online trading platforms and prohibited a number of unlicensed market participants from operating.

IX TAX

While virtual currency tax issues are extensively discussed, authoritative guidance is limited. In the absence of specific virtual currency-related regulation, general German tax laws apply.

Value added tax (VAT), following the European Court of Justice Hedqvist judgment and guidance of the German Federal Ministry of Finance, will not be triggered by a conversion of cryptocurrency tokens to fiat money (and vice versa). Despite some uncertainties at the EU level, the Ministry of Finance further states the same for transaction fees (or cryptocurrency tokens) received by miners. In contrast, fees for services providing a wallet or a cryptocurrency token exchange (unless trading cryptocurrency token as intermediary on its own behalf) may trigger VAT. The mere use of cryptocurrency tokens as a means of payment (instead of fiat money) has normally no influence on the qualification of transactions under tax laws, but may require documenting exchange rates. For utility tokens and security tokens, the absence of authoritative statements leads to some uncertainties. Some authors argue that the issue of security tokens will not trigger VAT, but that the issue and sale of utility tokens may be subject to VAT.

As it regards taxes on profits, virtual currencies are taxed in accordance with general principles: virtual currencies are immaterial assets, and profits (e.g., as the difference between the acquisition price and disposal price, or for ICOs between the book value and issue price,

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128 Section 888 ZPO. Issue was not answered by cf. BGH, NSzZ 2018, 401, 405.
129 Section 857 ZPO.
131 European Court of Justice, judgment of 22 October, C-264/14 – Hedqvist, Paragraph 53; Article 135 Paragraph 1 lit. e Directive 2006/112/EC.
132 German Federal Ministry of Finance, letter of 27 February 2018, III C 3 – S 7160-b/13/10001; Parliamentary State Secretary at the German Federal Ministry of Finance, 5 January 2018, BT-Drucks. 19/370, p. 21 et seq.
133 Section 4 No. 8 lit. b UStG.
134 Parliamentary State Secretary at the German Federal Ministry of Finance, 5 January 2018, BT-Drucks. 19/370, p. 22.
137 German Federal Ministry of Finance, letter of 27 February 2018, III C 3 – S 7160-b/13/10001, p. 3; Section 4 No. 8 b) UStG.
138 Statement of Parliamentary State Secretary of the Federal Ministry of Finance, BT-Drucks. 17/14062, p. 25.
139 German Federal Ministry of Finance, letter of 27 February 2018, III C 3 - S 7160-b/13/10001, p. 2.
after the deduction of losses and expenses like platform operating costs) can, in principle, be taxed as personal income. In particular, the issuer of utility tokens in an ICO may have accounting profits taxed if a utility token is issued in exchange for cryptocurrency tokens. According to statements of the Federal Ministry of Finance, profits from occasional mining of virtual currency may also be taxed as income.141 Details of the tax regime vary depending on whether transactions are carried out in a private or commercial context, and by whom. In a private context, tax on personal income will accrue for individuals who realise profits such as gains in virtual currency value, but only if in this context virtual currencies are held less than a year.143 If virtual currencies are created or bought as a commercial activity, earnings from a sale or exchange may be subject to taxation as business income.144 If done by commercially acting individuals or partnership companies, taxes will accrue as private income tax at the shareholder level; and if done by (both public and private) limited liability companies, taxes will accrue at the corporate level.

X OTHER ISSUES

Anyone commercially involved in a virtual currency business must refrain from false advertising and supplying misleading information. Thus, even in the absence of specific prospectus obligations (see Section II.ii), ICO white papers must be correct and not omit relevant information, and information on the prospects of success and economic development must not be misleading. This follows from German unfair competition law,145 which is quite effectively enforced by competitors, business associations and consumer organisations. Furthermore, potential contractual parties are required to act truthfully, and may under special circumstances have to disclose information that is important but unknown to the other party proactively under general civil law. If they withhold such information or provide false information, they may be held liable.146 It is argued that this may apply also for issuers of tokens.

Operators of internet platforms where virtual currency tokens are commercially offered may also have to comply with general e-commerce and consumer protection laws.147 Since the legal nature of tokens may vary, some uncertainties exist as to the applicability of such regulations. While the European Central Bank (ECB) has stated that neither consumer rights nor e-commerce regulations are applicable to cryptocurrency token transactions,148 it is conceivable that at least utility tokens could be subject to such regulation. If applicable,

141 Section 22 No. 3 EStG; Parliamentary State Secretary at the German Federal Ministry of Finance, 5 January 2018, BT-Drucks. 19/370, p. 21 et seq.
142 Parliamentary State Secretary at the German Federal Ministry of Finance, 5 January 2018, BT-Drucks. 19/370, p. 21 et seq.; Statement of Parliamentary State Secretary of the Federal Ministry of Finance, 21 June 2013, BT-Drucks. 17/14062, p. 25.
143 Section 23 Paragraph 1 No. 2 EStG.
144 Section 15 EStG; Parliamentary State Secretary at the German Federal Ministry of Finance, 05 January 2018, BT-Drucks. 19/370, p. 21 et seq.
146 Sections 280 Paragraph 1, 311 Paragraph 2, 241 Paragraph 2 BGB.
147 For example, with the E-Commerce Directive 2000/31/EC, Consumer Rights Directive 2011/83/EU and Financial Services Distance Marketing Directive 2002/65/EC, which are implemented in the BGB.
this would include extensive information duties (e.g., on entrepreneur’s identity, modalities of online contract formation, characteristics of goods and services, costs)\textsuperscript{149} and – rather theoretically – customer withdrawal rights in some cases.\textsuperscript{150}

XI LOOKING AHEAD

While the current virtual currency regulation and regulatory practice are still, to some extent, shaped by legal uncertainty and the various national approaches of EU Member States (which means that business models have to be discussed with individual regulators), it can be assumed that, in future, regulators will cooperate more closely and provide more detailed regulatory guidance. Owing to the cross-border nature of virtual currencies and related services, it is also conceivable that further regulation will take place on an EU level, as recently recommended by ESMA,\textsuperscript{151} or even on an international level, to create a level playing field. While the substantive virtual currency framework is widely harmonised throughout the European Union, practical differences in enforcement may remain. However, regulatory arbitrage is nonetheless limited because of looming civil law liability.

In addition to the regulatory (i.e., public law) aspects discussed in this chapter, the legal discussion about the issuance, administration and servicing of tokens increasingly takes civil and corporate law aspects into consideration. More fundamentally, use cases and activities related to securities tokens raise the question of potential efficiency gains in post-trade activities, that is, the holding, clearing and settling of securities through custody chains governed by DLT protocols. In this context, two technical concepts appear to emerge: the issuance of tokens linked to securities held by the German central securities depository (CSD) (mirror DLT securities) and the genuine issuance of tokens on a DLT platform in book-entry form (genuine DLT securities). With respect to this strand of the discussion, numerous impediments to the structuring of genuine DLT securities remain, largely owing to provisions that still require some physical form or representation of the securitised right (\textit{in rem} concept of securities ownership). Unlike in other countries, securities issuances under German law must generally be securitised in physically stored paper certificates, which nowadays are normally issued in the form of a global note that is held by the CSD. Therefore, the safekeeping and transfer of securities issued as genuine DLT tokens will require amendments to the German safe custody law.

To foster such developments, and to strengthen Germany as a leading fintech centre, the Federal Ministry of Finance and the Federal Ministry of Justice and Consumer protection published a joint discussion paper to open German securities law for (optional) electronic issuances of securities in a technology-neutral way (including DLT) in 2019.\textsuperscript{152} This approach is inspired by the German Federal Debt Management Act that already provides for genuine book-entry form with regard to public sector debt (e.g., government bonds). In a first step,

\textsuperscript{149} Details in Section 312d Paragraph 2 and Article 246b Introductory Act to the Civil Code (EGBGB) for B2C financial services; Section 312d BGB and Article 246a EGBGB for B2C distance selling contracts; Section 312j BGB and Article 246a EGBGB for B2C e-commerce contracts; Section 312i BGB and Article 246c EGBGB for all e-commerce contracts (including B2B).

\textsuperscript{150} Section 312g BGB.

\textsuperscript{151} ESMA Advice on Initial Coin Offerings and Crypto-Assets of 9 January 2019 (ESMA50-157-1391).

this concept is currently discussed for electronic bonds (and not yet for shares or investment fund units), but it could potentially serve as a blueprint for future legislation, possibly setting out a framework for a qualified digital register that might be operated by public or at least regulated entities and thus can ensure reliability of and trust in the correctness of such registers. This transition would, however, require a larger number of legislative changes in regulatory law, company law and general civil law, both at EU and national level, and could mark a true paradigm shift for German banking and capital markets regulation.
I INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

The Indian population has shown significant interest in virtual currencies. According to the most recent statistics available, there were estimated to be around 5 million traders in India in 24 exchanges, with trading volumes in the range of 1,500 Bitcoins a day.\(^2\)

As the law currently stands, there is no clear definition of virtual currencies, cryptoassets or cryptocurrencies in India. On 4 March 2020, the Supreme Court of India set aside, on constitutional grounds, a circular (the VC Circular) issued by India’s central bank, the Reserve Bank of India (RBI), which restricted the use of regulated banking and payment channels for the sale and purchase of virtual currencies (the IAMAI case).\(^3\) This affirmed virtual currency exchanges’ fundamental right to trade and do business, guaranteed under the Constitution of India.

In the past, the RBI and the Ministry of Finance had issued warning statements about the risks associated with virtual currencies, including money laundering, consumer protection, market integrity, cybersecurity and volatility. However, various government committee reports have also lauded certain advantages of virtual currencies, such as efficiency and cost-savings.

In July 2019, an Inter-Ministerial Committee established by the Ministry of Finance released a report on a proposed regulatory approach towards distributed ledger technology and virtual currencies (the IMC Report). The Committee recommended an outright prohibition, along with criminal penalties, on dealing with virtual currencies.\(^4\) It also recommended the promotion of distributed ledger technology without the use of virtual currencies, and the exploration of a sovereign digital currency. The Committee’s recommendation is non-binding and appears to be under consideration by the government.

Currently, despite the IAMAI case, which throws some light on the legal characteristics of virtual currencies, there is no law that expressly classifies virtual currencies as goods or

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1 Vaibhav Parikh and Jaideep Reddy are lawyers at Nishith Desai Associates. Meyyappan Nagappan and Ipsita Agarwalla, lawyers at Nishith Desai Associates, contributed to the tax portions of this chapter.


3 Internet and Mobile Association of India v. Reserve Bank of India, W.P.(C) 528/2018, Supreme Court of India, 4 March 2020. The authors advised the Internet and Mobile Association of India (the lead petitioner in the case and the industry body) in the proceedings against the RBI.

commodities, services, securities, derivatives or currencies. The categorisation of virtual currencies into one or more of these stated classes is important, as the existing law would apply differently based on the categorisation.

At the time of writing, there are over 5,000 virtual currencies in existence, all with differing properties, and their categorisation depends on their nature. For instance, some are intended to be electronic cash (e.g., Bitcoin) and some are intended to be ‘gas’ for computer processing operations (e.g., Ether).

As there is no specific legislation regulating virtual currency, the laws referred to in this chapter are all of general application and we have interpreted them in the context of virtual currency.

II SECURITIES AND INVESTMENT LAWS
i Virtual currencies as securities

As the law currently stands, virtual currencies in the nature of Bitcoin and Ether are unlikely to attract regulations relating to securities. The Securities Contracts (Regulation) Act 1956 (SCRA) provides a non-exhaustive definition of securities, and there is currently no regulatory guidance on its application in the virtual currency context. Virtual currencies do not fall within the enumerated items of the definition. Further, the items under the definition derive their value from an underlying asset. However, virtual currencies like Bitcoin and Ether do not have underlying assets. Rather, the value is determined purely based on demand and supply. Further, virtual currencies such as Bitcoin often do not have an identifiable issuer, unlike the items in the definition of security under Indian law.

Even when considering the ordinary meaning of the word ‘security’, the word is defined in *Black’s Law Dictionary* to include an instrument evidencing a holder’s ownership rights in a firm or a holder’s creditor relationship with a firm (or government). It also states that a security indicates an interest based on investment in a common enterprise. Virtual currencies, including Bitcoin and Ether, do not have such ownership rights, credit relationships or investment in a common enterprise. Therefore, such virtual currencies are unlikely to fall within the definition of securities.

However, some tokens (although not all) issued through initial coin offerings (ICOs) may fall within the ambit of the SCRA if they are issued by an Indian entity and meet the above tests. This is likely to be the case if they are issued by an identifiable issuer and are backed by the underlying assets of the issuer. Such tokens should be subject to regulation under the Companies Act 2013 (the Companies Act) (in respect of requirements surrounding the issuance and transfer of securities) and the SCRA (in respect of securities only being allowed to be listed on licensed stock exchanges).

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5 https://coinmarketcap.com/all/views/all/ (22 June 2020).

6 A useful definition provided by the Financial Action Task Force is as follows: ‘Virtual Currency means a digital representation of value that can be digitally traded and functions as (1) a medium of exchange; and/or (2) a unit of account; and/or (3) a store of value, but does not have legal tender status (i.e., when tendered to a creditor, is a valid and legal offer of payment) in any jurisdiction. It is not issued nor guaranteed by any jurisdiction, and fulfils the above functions only by agreement within the community of users of the virtual currency.’

Some issuances of virtual currency tokens may also amount to collective investment schemes, which are regulated under the Securities and Exchange Board of India Act 1992. 8

ii Deposits
Since many token sales involve the acceptance of money or other tokens, it is relevant to analyse what regulations other than securities regulations (e.g., for tokens that do not qualify as securities) apply in such sales.

The regulations under the Companies Act and the Companies (Acceptance of Deposits) Rules 2014 (Deposits Rules) specify when the receipt of money, by way of deposit or loan or in any other form, by a company would be termed a deposit, and also provides certain exemptions from its applicability. For example, any amount received in the course of business as an advance for the supply of goods or services would not be a deposit if the advance is appropriated against the supply of such goods or services within 365 days. If a company is deemed to be accepting deposits, a variety of compliance steps under the Companies Act and its rules, along with RBI regulations, would be triggered. Only the receipt of money, and not virtual currency, would trigger these steps.

Further, after the issuance of the Banning of Unregulated Deposit Schemes Act 2019, virtual currency token issuers will need to ensure, to be outside the purview of the Act, that any money received should not be liable to be returned. 9

iii Regulation as commodities
In the IAMAI case, the Supreme Court expressed some doubt over whether a virtual currency could be classified only as a good or commodity. Ultimately, it held that a virtual currency is an intangible property which acts under certain circumstances as money.

India is a country with capital controls, where the inflow of foreign exchange into and outside the country is regulated under the Foreign Exchange Management Act 1999 (FEMA). If virtual currencies are classified as commodities, the activity of operating an exchange for trading virtual currencies may be regulated as a commodities exchange, which can have implications under India’s regulation on inward foreign direct investment (FDI), that is, the Foreign Exchange Management (Non-debt Instruments) Rules 2019 (the NDI Rules).

Within the commodity space, there are two relevant concepts: a commodities spot exchange, which deals with ready delivery, and a commodities derivative exchange, which deals with derivative contracts. The NDI Rules restrict the amount of foreign investment

8 This will be the case if: (1) the contributions, or payments made by the investors, by whatever name called, are pooled and utilised for the purposes of the scheme or arrangement; (2) the contributions or payments are made to such scheme or arrangement by the investors with a view to receive profits, income, produce or property, whether movable or immovable, from such scheme or arrangement; (3) the property, contribution or investment forming part of scheme or arrangement, whether identifiable or not, is managed on behalf of the investors; and (4) the investors do not have day-to-day control over the management and operation of the scheme or arrangement.

9 The term deposit includes ‘an amount of money received by way of an advance or loan or in any other form, by any deposit taker with a promise to return whether after a specified period or otherwise, either in cash or in kind or in the form of a specified service, with or without any benefit in the form of interest, bonus, profit or in any other form, but does not include . . . [certain enumerated categories]’. The Act provides a schedule of regulated deposit schemes, and all unregulated deposit schemes are prohibited.
into commodity spot exchanges to up to 49 per cent of the share capital, without government approval. The SCRA requires that any exchange facilitating commodity derivatives needs to be a recognised stock exchange (i.e., a licensed entity).

As the law stands, virtual currencies may not be regulated as commodities within the meaning of the NDI Rules. According to a Securities and Exchange Board of India (SEBI) Circular\(^\text{10}\) read with a central government notification\(^\text{11}\) under the SCRA, the central government has notified certain goods for the purpose of the term commodity derivative under the SCRA and does not include any virtual currency. While this notification is only applicable to commodity derivatives and not ready delivery contracts, it provides the closest guidance on the point of what may be considered a commodity exchange at the moment.

However, the central government may at any time choose to notify virtual currencies (in general, or any class of them) as commodities under the above notification. This would bring derivatives contracts in virtual currencies within the SCRA (and hence, SEBI’s jurisdiction). For spot trading, FDI would then be restricted to 49 per cent of the capital. There is currently no separate licensing regime for commodities spot exchanges.

Other implications of a virtual currency amounting to a good or commodity (under foreign exchange control laws) are discussed in Section X.

iv  FDI in Indian virtual currency-based businesses

The \textit{IAMAI} case held that the RBI had jurisdiction over issues relating to virtual currencies, as virtual currencies act as money under certain circumstances. This poses the question of whether virtual currency businesses will be restricted because they are ‘other financial services’ (OFS) under the NDI Rules. FDI in OFS is permitted without government approval in up to 100 per cent of the Indian entity’s equity except where: the financial services activity is not regulated by any financial sector regulator (RBI); only part of the financial services activity is regulated; or there is doubt regarding the regulatory oversight. It can be argued that since the \textit{IAMAI} case clearly lays down that the RBI has jurisdiction over the virtual currency space, there is no doubt regarding the regulatory oversight and, hence, FDI is permitted without government approval.

Additionally, it can be argued that most business models facilitating the buying and selling of virtual currencies can be characterised as e-commerce marketplaces, in which foreign equity investment is permitted up to 100 per cent of the entity’s capital, without government approval. The term e-commerce has been defined by the NDI Rules to mean ‘buying and selling of goods and services including digital products over digital and electronic networks’. As discussed in Section X, virtual currencies such as Bitcoin and Ether can be characterised as goods or digital products.
III BANKING AND MONEY TRANSMISSION

i No prohibition on dealing in virtual currencies

The VC Circular prohibited regulated financial institutions (including banks and payment processors) from dealing with virtual currencies or providing services for facilitating any person or entity in dealing with or settling virtual currencies. In the IAMAI case, this restriction was set aside by the Supreme Court and is therefore no longer valid in law. Further, the RBI responded to a citizen’s Right to Information request stating that there was no prohibition on banks from dealing with virtual currency businesses.

ii Payment and Settlement Systems Act 2007

As many virtual currencies are used as a means of value exchange, questions arise as to whether any authorisation or compliance is required under the Payment and Settlement Systems Act 2007 (the PSS Act). Under Section 2(1)(i) of the PSS Act, a payment system is defined as ‘a system that enables payment to be effected between a payer and a beneficiary’. If virtual currency-based systems do form payment systems, any person commencing or operating them will require the authorisation of the RBI under Section 4(1) of the PSS Act.

There is nothing in the PSS Act to exclude virtual currency, since only the term payment is referred to, as opposed to currency, legal tender or money. Therefore, it needs to be judged whether a particular cryptocurrency-based system enables payment to be effected between a payer and a beneficiary, or a person to commence or operate such system.

Arguably, many virtual currencies are not part of a system that enables payment to be effected between a payer and a beneficiary. A user may, for example, merely buy virtual currency using fiat currency for investment purposes and never choose to make any payment with it, and then dispose of it in return for fiat currency. There would be no payment, payer or beneficiary in this connection, and it would resemble the sale and purchase of an asset such as gold. Further, the fact that the value underlying the virtual currency is not backed or guaranteed by the issuing entity or any other party (i.e., holders of virtual currencies cannot redeem them for value to the issuer (other than as a sale through ordinary market channels)) supports the view that a virtual currency is likely not to be considered a payment system.

Under this view, virtual currencies can be characterised as goods or digital products that people are trading just as they would any other digital products, such as music files or e-books.

Furthermore, owing to the decentralised nature of many virtual currencies, including Bitcoin, the issuers who do commence systems as a matter of practicality cannot be identified. This would mean even if decentralised virtual currencies amount to payment systems, regulators may be unable to pursue the issuers, as they are anonymous. In addition, as is the case with decentralised virtual currencies, entities without power, influence or control over a system are unlikely to be liable for operating it, as the ledger functions independently of any operator.

Even if there is a centralised issuer, that issuer may merely create and release tokens, which are then listed on virtual currency exchanges: the issuer may not play a payment, clearing or settlement role. In this case, a virtual currency can be seen as a licence to use the particular virtual currency ledger and the licence is freely tradable in the open market.

13 RBIND/R/E/20/02104 (27 May 2020).
However, a counterargument to the above analysis can be made that a virtual currency blockchain does create a technology to enable the transfer of value from person to person, and hence enables payment to be effected between parties. According to this argument, many virtual currency blockchains may amount to payment systems, requiring the entities commencing or operating them to obtain authorisation under the PSS Act.

According to the RBI’s submissions in the IAMAI case, virtual currencies do not amount to payment systems under the PSS Act.

IV ANTI-MONEY LAUNDERING

It is often difficult for regulators to track virtual currency transactions owing to their pseudonymous nature. While wallet identities can be tracked in the blockchain, these wallet identities cannot be easily traced to individual identities. This ability to transfer something of value over the internet that can evade the conventional financial monitoring framework has raised alarm in the eyes of regulators, as they are unable to track the flow of funds that could be used for money laundering purposes.

Currently, know your customer (KYC) and anti-money laundering (AML) norms are set out under a range of different legislation and RBI directions. However, these norms do not apply specifically to virtual currency-based businesses (unless they are otherwise-regulated financial institutions). KYC/AML norms under various laws (e.g., the Prevention of Money-Laundering Act 2002 and the RBI Master Direction – Know Your Customer (KYC) Direction 2016) only apply to businesses regulated by the RBI and other regulators such as SEBI. Therefore, businesses dealing with security-related virtual currencies, as discussed in Section II, or operating payment systems, as discussed in Section III, may be subject to KYC/AML requirements.

Although KYC norms do not appear to apply to most virtual currency-related businesses, it is advisable for these businesses to follow KYC measures on the lines followed by regulated entities, especially if they accept retail users. This would enable such businesses to effectively respond to law enforcement investigations and requests for information, to avoid allegations of being complicit in money laundering or other fraudulent activities.

V REGULATION OF EXCHANGES

There is no specific regulation of the activity of virtual currency exchanges and trading platforms, and the functioning of such businesses is regulated by generally applicable corporate, criminal, labour, local and tax laws. As a practical matter, at the time of writing, exchanges face a degree of resistance when accessing the facilities of regulated financial institutions, despite the Supreme Court setting aside the VC Circular.

VI REGULATION OF MINERS

There is no law that specifically regulates the activity of virtual currency mining. Mining can be considered a software development activity that generates value in the form of a newly generated virtual currency (sometimes known as the block reward). Fully domestic mining as an activity therefore should only be subject to laws of general application.

While there is no judicial precedent on this issue, FEMA and its regulations may be relevant where the block reward is sent to a virtual wallet address in India and subsequently
transferred abroad to a foreign wallet (see Section X). However, an arrangement where an Indian entity only provides the physical mining infrastructure and the newly generated virtual currency is availed directly by a wallet address that is held by a non-resident entity abroad should not attract the export and import-related legal obligations under FEMA. In such a situation, as the virtual currency was never held in India, there is no transfer of a virtual currency from India to a foreign country.

VII REGULATION OF ISSUERS AND SPONSORS

i Securities, deposits and collective investment schemes
If a virtual currency being issued amounts to a security, deposit or collective investment scheme, the applicable legal requirements for such issuance and related ongoing compliance will be triggered.

ii Import and export regulations
The purchase, whether through fiat currency or virtual currency, by Indian residents of virtual currencies issued by international entities is subject to the import and export regulations under FEMA. Cross-border crypto-to-crypto transactions may fall afoul of FEMA from an Indian resident’s perspective (see Section X).

iii ICOs

Security tokens
Indian entities issuing tokens amounting to securities under Indian law must comply with the relevant obligations under the Companies Act and the SCRA, as discussed in Section II. For example, under Sections 23 and 24 of the Companies Act, if more than 200 people subscribe to a token sale, it may be deemed a public issue that would be regulated by SEBI.14

Utility tokens
Issuing tokens in exchange for money or other tokens that merely act as an advance against future services (often known as utility tokens) is workable subject to – for cross-border issuances – the FEMA issues discussed in Section X. However, if such advance is not appropriated against the actual services within 365 days, the amount may be considered a deposit under the Companies Act and the Deposits Rules, as discussed in Section II. Thus, utility token issuers wishing to avoid the restrictions on deposits can contractually ensure that the services are supplied within the required 365-day period.

Payment tokens
These tokens are intended to be used as a means of payment for trading goods or services, as a form of money or value. Unlike utility tokens, they do not give rise to claims for goods or services against their issuer.

From an Indian law perspective, if the blockchain relating to a token forms a payment system requiring authorisation under the PSS Act, then, as discussed in Section III.ii, the entity that commences or operates such a system may be required to be authorised by the RBI.

14 Rule 14(2) of the Companies (Prospectus and Allotment Securities) Rules 2014.
VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

There are no laws specifically targeting fraud in the virtual currency sector.

However, although it may be a common misconception in India that virtual currency businesses are operating in a completely unregulated space, this is not the case. Various laws of general application, such as the Indian Penal Code 1860 (IPC), the Prize Chits and Money Circulation Schemes (Banning) Act 1978 (the Prize Chits Act), Consumer Protection Act 1986 (CPA) and the Banning of Unregulated Deposit Schemes Act 2019 (the UDS Act), will act against fraudulent business activity. Action has already been taken by authorities under the IPC and Prize Chits Act against fraudulent virtual currency-based businesses.¹⁵ The IPC, the Prize Chits Act and the UDS Act are criminal laws, while the CPA provides a civil remedy.

Sections 415 to 420 of the IPC criminalise cheating. If any person (thus including a virtual currency business) ‘fraudulently induces [a deceived person] to deliver any property to any person’, and that act causes or is likely to cause damage to the deceived person, he or she can be penalised under Sections 417 and 420. Similarly, the Prize Chits Act penalises schemes for the making of quick or easy money (money circulation schemes) and various types of prize distribution schemes (prize chits). The UDS Act prohibits the acceptance of any unregulated deposit (i.e., an amount of money by any deposit taker with a promise to return the same in cash or in kind).

The CPA protects consumers against unfair trade practices, deficiencies in services and defects in goods. Unfair trade practices include false or misleading advertising. As a result, if any virtual currency business makes misrepresentations to consumers or provides deficient services, consumers will have recourse under the CPA.

IX TAX

In India, taxes may be on income (direct taxes) or expenditure (indirect taxes). Taxation of virtual currency-related activity can therefore be discussed under two heads: income tax (direct tax) and goods and services tax (GST) (indirect tax).

i Direct tax

Taxation of income is governed by the provisions of the Income-tax Act 1961 (ITA). Under the ITA, Indian residents are subject to tax in India on their worldwide income, whereas non-residents are taxed on, inter alia, income deemed to accrue or arise in India. Recently, the ITA has widened the scope of ‘deemed to accrue or arise in India’ by introducing the significant economic presence (SEP) test. A non-resident is considered to have established a SEP in India if the non-resident, inter alia, enters into transactions in respect of goods, services or property with a person resident in India (above specified thresholds) or is engaged in systematic and continuous soliciting of business activities from customers in India. However, non-residents who are residents of a country with which India has signed a tax treaty have the option of being taxed as per the tax treaty or the ITA, whichever is more beneficial.

Under the ITA, the one of the key issues is whether income from virtual currencies is treated as capital gains or profits and gains of a business or profession.\(^{16}\) If income from virtual currencies is considered as business income, it will be taxable in India only if the non-resident has a permanent establishment in India (assuming they are from a treaty country). Further, in the case of characterisation as capital gains, as capital gains are typically taxed in India only if the asset is located in India, determining the location of the virtual currency to establish a nexus may be important. The position in relation to the location of a virtual currency is unclear. The Supreme Court in the \textit{IAMAI} case noted that a virtual currency has no location. In our view, the location of the owner is the closest approximation of location for the virtual currency. Currently, the ITA and its associated rules do not specifically refer to the treatment of virtual currencies and there have been no judicial precedents in this regard.

Another important consideration will be determining the applicability of the recently introduced equalisation levy (EL) on virtual currency operators. The EL applies at a rate of 2 per cent on the gross value of the services rendered or goods supplied (defined as ‘e-commerce supply or service’) by ‘e-commerce operators’ to residents in India.

When interpreting the ITA, the facts and circumstances of each transaction should be kept in mind, because individuals and corporates may deal with virtual currencies in a variety of contexts, sometimes as capital assets and sometimes in the course of business. Similarly, the income-tax implications may also depend on the business model of the mining company, the virtual currency exchange platform, money transfer company or relevant party.

\underbar{ii} \textbf{Indirect tax}

The relevant laws concerning GST are the Central Goods and Services Tax Act 2017, the Integrated Goods and Services Tax Act 2017 (the IGST Act) and the respective State Goods and Services Tax Acts, which each have a different jurisdictional ambit.

GST is payable on:
\begin{itemize}
  \item[a] sales of goods where goods are sold within one state in India;
  \item[b] sales of goods where goods are transported from one state to another state;
  \item[c] the provision of services within one state in India; and
  \item[d] the provision of services from one state to another state in India.
\end{itemize}

The applicability of GST on a virtual currency depends on whether the virtual currency may be considered as ‘goods’. As mentioned in Section I, there is no law that expressly classifies virtual currencies as goods. Although the Supreme Court in the \textit{IAMAI} case considered whether virtual currencies can be categorised as money or goods (or commodities) and noted that virtual currencies have attributes of both these categories, it did not make any definitive categorisation, leaving the question open. If virtual currencies are categorised as money, then no GST should be applicable as money is excluded from its scope. However, in this case, the Supreme Court acknowledged that virtual currencies are capable of being considered intangible property and goods as well. The characterisation of a virtual currency for the purpose of GST may, therefore, ultimately depend on the context of the transaction.

Further, the Tariff Schedule for Goods currently contains no specific category for virtual currencies but it does contain a residuary category of goods. Virtual currencies may therefore

\(^{16}\) For instance, if a seller is a trader by occupation, the income should be taxed as business income. If it is not business income, it would be taxed in the same way as capital gains. However, this is not yet clear under Indian law, which makes it difficult to conclude how virtual currencies may be taxed.
(assuming they are treated as goods for the reasons discussed in Section X) fall within the residuary category. Under the GST regime, GST is chargeable on transactions where goods are supplied in the course or furtherance of business. As there are a multitude of virtual currencies and each transaction varies in nature, determinations must be made on a case-by-case basis as to whether GST is to be paid. Persons selling goods in the course or furtherance of business and requiring GST registration (which registration depends on persons meeting an annual revenue threshold) are required to include GST in their sale invoices. In addition, if an exchange operator sells a virtual currency in exchange for another virtual currency, the transaction may be considered as barter and GST may be applicable on both transactions as dual supplies.

Under the IGST Act, tax is levied when goods are imported into the country. As virtual currencies are digital goods, unless they are stored in a wallet that is in a physical medium, such as a pen drive or a hard drive, they are unlikely to be subject to customs duties as such duties apply only to the import of tangible goods. Therefore, in practice, IGST would not be levied as the tax mechanism prescribes that IGST shall be applicable only at the point in time when customs is payable on the import of goods into India.

Additionally, GST should be payable with respect to services provided (e.g., services of a trading exchange) in connection with the sale and purchase of virtual currencies. Where a person sells virtual currencies as a hobby, there should be no GST consequences. Sales of virtual currencies where they were initially held as an investment should also attract no GST liability.

Double taxation issues may arise where consumers might be subject to GST while purchasing virtual currencies, and again on their use in exchange for other goods and services that are in turn subject to GST. These issues have yet to have been accounted for by the GST regime.

It should be noted that the above analysis is based on our analysis of GST provisions as they apply generally, and there is no specific government guidance on the application of GST to virtual currencies.

X OTHER ISSUES

i Foreign exchange control

Cross-border transfers of virtual currencies, or cross-border remittances for the purchase or sale of the same, raise questions under FEMA.

Nature of virtual currencies under FEMA

There is no express classification of virtual currencies under FEMA. The RBI has stated in response to Right to Information requests that it does not classify virtual currencies as currencies under FEMA, no guidelines have been framed on virtual currencies under FEMA and there is no prohibition under law (including FEMA) on banks facilitating the purchase and sale of virtual currencies and cryptocurrencies. Our view is broadly aligned with this, though the answer will depend on the nature of the particular virtual currency being analysed.

The definition of currency under FEMA is an enumerated list, and includes ‘any instrument which can be used to create a financial liability’. Virtual currencies are not named

under any of the enumerated categories and, in the case of virtual currencies such as Bitcoin, there is no entity that is accepting financial liability in connection with the instrument. The IAMAI case also recognises that virtual currencies have not been classified as currency under FEMA by the RBI. This becomes relevant as FEMA requires that all sales and drawals of foreign currency are made through an authorised dealer of a foreign exchange. If virtual currencies are not foreign currency, they can be bought and sold through regular business entities or peer-to-peer, as they are today. However, for virtual currencies that are the liability of a particular entity (e.g., certain types of stablecoins), the considerations may be different. Stablecoins are discussed in subsection ii.

Further, virtual currencies may also be considered as goods or software under FEMA. There is no express definition of goods under FEMA. However, according to the Foreign Exchange Management (Export of Goods and Services) Regulations 2015, goods and software are treated alike and software means ‘any computer program, database, drawing, design, audio/video signals, any information by whatever name called in or on any medium other than in or on any physical medium’. As virtual currencies are information stored on an electronic medium, it would appear that they fall within the aforesaid definition of software. The RBI’s master direction on imports also recognises imports of goods and services ‘in non-physical form, i.e., software or data through internet / datacom channels’.18

Further, in the case of Tata Consultancy Services v. State of Andhra Pradesh,19 in a decision of a constitution bench of the Supreme Court of India, the Court considered whether certain software would fall within the meaning of goods under a state sales tax law. The majority held that the term ‘goods’ as used in the Constitution of India and under the Sales Tax Act is ‘very wide and includes all types of movable properties, whether those properties be tangible or intangible’, ‘the moment copies are made and marketed, it becomes goods’, and ‘a transaction sale of computer software is clearly a sale of ‘goods’ within the meaning of the [relevant Sales Tax Act]’, and ‘the term “all materials, articles and commodities” includes both tangible and intangible/incorporeal property which is capable of abstraction, consumption and use and which can be transmitted, transferred, delivered, stored, possessed etc’. In the concurring opinion by Honourable Justice Sinha, a three-part test was laid down for when a software would become goods.20

While the judgment was not in the context of a virtual currency or the definition of goods under FEMA, it provides useful interpretational guidance, since the term goods has not been defined under FEMA.

Virtual currencies are intangible and are made, marketed and stored on physical servers. They are capable of being bought and sold, as well as transmitted, transferred, delivered, stored and possessed. It may be argued that virtual currencies do not possess utility. However, virtual currencies such as Bitcoin and Ethereum are used for various purposes, including being a store of value, a means of exchange (including for micro-payments) and decentralised

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18 Master Direction – Import of Goods and Services (RBI/FED/2016-17/12 FED; Master Direction No. 17/2016-17).
20 ‘Goods may be tangible property or intangible property. It would become goods provided it has the attributes thereof having regard to (a) its utility; (b) [whether it is] capable of being bought and sold; and (c) [whether it is] capable of being transmitted, transferred, delivered, stored and possessed. If software, whether customised or non-customised, satisfies these attributes, the same would be goods.’
applications. Demand for such virtual currencies further indicates their utility. Therefore, based on the text of the law as it stands, virtual currencies such as Bitcoin and Ether are closest in nature to intangible goods or software under FEMA.

As already mentioned, there is no express classification of virtual currencies under FEMA, and the above discussion is only intended to highlight some plausible interpretations as at the time of writing. The IAMAI case holds that virtual currencies are intangible property, which also act, under certain circumstances, as money. This casts a degree of doubt on the interpretation of the classification of virtual currencies under FEMA.

**Cross-border transactions involving virtual currencies**

*Cross-border sales of virtual currency by an Indian resident*

If a virtual currency is sent from India to somewhere outside India by Indian residents as payment for services rendered or goods (including other virtual currencies) sold by a non-resident entity, then the transaction may be characterised as an export of goods regulated under the Foreign Exchange Management (Export of Goods and Services) Regulations 2015 and the Master Directions on Export of Goods and Services (together, the Export Regulations). The Export Regulations require, inter alia, that the full value of any exports be received only via authorised banking channels (i.e., in fiat currency) and that any set-off of import payments against export receivables only happen through a process facilitated by the authorised bank. This means that cross-border barter would not be permitted. Thus, the cross-border transfer by Indian residents of virtual currencies without receiving fiat currencies through authorised banking channels may be viewed to violate the Export Regulations. However, there are counterarguments to this view, owing to the silence of FEMA on virtual currencies.

The export-related obligations are on the exporter: that is, usually the Indian resident and not the foreign recipient. As such, foreign recipients, unless they specifically target Indian residents, may be able to ring-fence themselves from the above provisions.

*Cross-border purchases of virtual currency by an Indian resident*

Outward remittances of fiat currency that are made by an Indian resident for the purchase of virtual currencies like Bitcoin can be argued to be permissible current account transactions under FEMA, as they can be characterised as imports of intangible assets. The provisions under the RBI’s directions on import of goods and services allowing for non-physical imports of software lend further support to this view. However, owing to the lack of operational guidance from the RBI on this point, the outward remittance of fiat currency for the purchase of virtual currency is seeing some on-the-ground resistance by banks and other authorised dealers of foreign exchange. Additionally, where the purchase is sought to be made by individuals, it would be subject to conditions under the RBI’s Liberalised Remittance Scheme, which restricts outward remittances to US$250,000 per year.
ii  Stablecoins

Stablecoins are units of value that are usually issued by an identifiable entity, and, as the name suggests, are intended to be relatively immune to price swings. This is achieved by the stablecoins being ‘backed’ (though this may not always be the case) by underlying fiat currencies or other traditional assets like gold. A stablecoin issuer may operate by maintaining a reserve of these assets at a given ratio to every unit of cryptocurrency issued. The issuer would generally allow holders of the stablecoin to redeem each stablecoin for its equivalent value in fiat currency. Some examples of such stablecoins currently in the market are TrueUSD and Tether, which are attempting to be pegged in price to the US dollar. Other stablecoins, such as DAI, do not appear to be backed by reserves maintained by any identifiable entity and may require a different analysis. Recent announcements of proposed new stablecoins by various large enterprises show that stablecoins are gathering mainstream corporate momentum.

There is no Indian law that is specifically applicable to stablecoins. The following issues should be analysed:

a  whether a given stablecoin would amount to currency under FEMA, since the term currency includes any ‘instrument by whatever name called that can be used to create a financial liability’; and

b  whether a given stablecoin system would amount to a payment system under the PSS Act (i.e., a system that enables payment between a payer and a beneficiary).

These are interesting questions in the context of Indian law and should be examined carefully on a case-by-case basis, as each stablecoin may have varying legal characteristics.

iii  Proposed ban

As mentioned in Section I, the IMC Report made a non-binding recommendation in 2019 to the government to ban dealings in cryptocurrencies. The draft bill proposed by the IMC Report goes so far as to provide for a maximum of 10 years’ imprisonment for persons who mine, generate, hold, sell, deal in, issue, transfer, dispose of or use cryptocurrencies. The definition of the term ‘cryptocurrency’ in the draft bill is ambiguous and is likely to require further legal vetting. The effect of the draft bill is to prohibit all activities relating to cryptocurrencies in India, barring activities relating to a government-authorised cryptocurrency (or ‘digital rupee”).

XI  LOOKING AHEAD

The law in India on virtual currencies is in flux. The Supreme Court’s decision in the IAMAI case is positive and affirms the legitimacy of the virtual currency industry, as well as the fundamental rights of stakeholders under the Constitution of India. It confirms that restrictions on virtual currency activity ought to be proportionate – namely, evidence-based, rational and calibrated in accordance with the desired outcome.

In our view, therefore, although the IMC Report has recommended an outright ban, its recommendation is susceptible to challenge on constitutional grounds as it is excessive,
and the risks associated with virtual currencies can be addressed with less invasive measures. International bodies such as the G20 and the Financial Action Task Force, and leading jurisdictions such as the European Union, Singapore, the United Kingdom and the United States, have all proposed regulatory approaches to address the risks, so that the benefits are not lost out on.

Experts have opined that blockchain as a system would be rendered either impotent or severely restricted (depending on the blockchain implementation) without any virtual currency or crypto token. These experts include Princeton computer scientist Arvind Narayanan, Ethereum co-founder Vitalik Buterin and author Andreas Antonopoulos. These tokens act as an incentive to blockchain participants to verify transactions and, hence, preserve decentralisation, which is the very breakthrough of blockchain technology. As a result, it may not be a wise policy to try to promote blockchain on the one hand, and then severely restrict tokens on the other.

While virtual currencies entail risks, they also bring with them several benefits, most notably disintermediation and cost savings. Outright restrictions on this technology are impractical and might be relatively straightforward to circumvent. Rather, as with all disruptive technologies, balanced regulation should be adopted to mitigate the risks and promote the benefits. It is our hope that any impending government decision recognises this fact, and adopts a nuanced framework towards this.

Some uncertainty may continue to prevail in India until industry and regulatory understanding matures both domestically and globally; however, our long-term view is positive. The implementation of successful regulatory models in other jurisdictions should also hasten progress towards a balanced regime.
INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

The Central Bank of Ireland (CBI) is the authority responsible for the regulation of financial services in Ireland. To date, the CBI has not issued specific guidance dealing with the status or the legality or illegality of virtual currencies or blockchain, and neither has any government department or other public authority. They have also remained largely silent on the applicability of existing financial regulation regarding this new and emerging area. However, the CBI has issued a warning on the dangers associated with cryptocurrencies as well as an Alert on Initial Coin Offerings to warn investors about the risk of losing part or all of their invested money (see Section II).

The Department of Finance issued a discussion paper on virtual currencies and blockchain technology in March 2018, stating that it believes that no single state agency has the capabilities to address all the risks and opportunities in these two areas. The Department has also established an interdepartmental working group whose task it is to monitor developments and consider any policy recommendations that will be necessary to manage risks and recognise opportunities.

A notable exception to the lack of clear guidance being issued is the Irish Revenue Commissioners. While there are no specific rules dealing with the taxation of virtual currencies, the Revenue Commissioners published information on the taxation of virtual currency transactions in 2018, which was updated in April 2020 (see Section IX).

SECURITIES AND INVESTMENT LAWS

There is no specific virtual currency regulation in Ireland, and regulators have yet to indicate the extent to which existing securities regulation will apply to virtual currencies. The CBI is the competent authority for the purposes of securities law in Ireland, including regarding prospectus, transparency, market abuse and markets in financial instruments law. The principal legislation to be aware of in respect of virtual currencies has its roots in European Union law, and includes the Prospectus Directive, the 2014 European Union Markets in Financial Instruments Directive (MiFID II) and the Alternative Investment Fund Managers Directive.

The CBI has not only published its own warnings in relation to initial coin offerings (ICOs) and virtual currencies, but has also contributed to European Securities and Markets Authority (ESMA) warnings to both consumers and firms engaged in ICOs.

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1 Maura McLaughlin and Caroline Devlin are partners, Pearse Ryan is a consultant and Declan McBride is of counsel at Arthur Cox.
In respect of the application of securities laws to virtual currency regulation, we expect that the CBI will focus on the recognised EU concepts of transferable security and financial instruments as defined in MiFID II, and the characteristics that they view as bringing virtual currencies within those definitions. Depending on their structure, virtual currencies could be classified as transferable securities requiring the publication of a prospectus (or availing of an exemption) prior to their being offered to the public. A pure, decentralised cryptocurrency is unlikely to be a transferable security, while a token with characteristics similar to a traditional share or bond may be. It is also possible that true utility tokens intended for exclusive use on a platform or service will not be transferable securities. The definition of transferable security is non-exhaustive, and it is for each issuer and their advisers to determine whether their cryptocurrency or token is a transferable security.

As in many jurisdictions, the regulatory environment in relation to cryptocurrencies and their interaction with securities law is not yet settled, and ESMA acknowledges that, depending on how an ICO is structured, it may fall outside the regulated space entirely.

III  BANKING AND MONEY TRANSMISSION

In Ireland, virtual currency is not regarded as either money or fiat currency. Therefore, virtual currency is typically viewed as being outside the scope of many traditional financial regulatory regimes: for example, deposit taking, electronic money or payment systems.

There is a risk that certain ancillary services in connection with a virtual currency could be subject to regulation as a form of money remittance or transmission under the Second Payment Services Directive (PSD2), or, where PSD2 does not apply, under the Irish regulatory regime for money transmission. For example, the operator of a virtual currency platform who settles payments of fiat currency between the buyers and sellers of virtual currency could be viewed as being engaged in the regulated activities of money remittance or transmission. There are a number of exemptions that may be applicable where, for example, the platform operator is acting as a commercial agent or where the platform could be viewed as a securities settlement system. The application of an exemption would depend on the features of the trading platform.

IV  ANTI-MONEY LAUNDERING

The application of existing Irish anti-money laundering requirements to virtual currency is unclear due to uncertainty surrounding the regulatory status of virtual currency. Where a virtual currency or any activity relating to it is subject to regulation (e.g., it has the characteristics of a transferable security), Irish anti-money laundering requirements will apply.

The Fifth Anti-Money Laundering Directive (AMLD5) will impose new anti-money laundering requirements on virtual currency exchanges and custodians operating in Europe. At the time of writing, AMLD5 has not yet been transposed in Ireland.

V  REGULATION OF EXCHANGES

The operation of a multilateral system that brings together multiple third parties buying and selling financial instruments is a regulated activity under MiFID II that would require an authorisation. There is a risk that a virtual currency exchange could require authorisation under MiFID II where the virtual currencies are financial instruments within the meaning of
MiFID II (see Section II). Depending on their structure, virtual currencies could be classified as transferable securities for the purposes of MiFID II. The risk increases where the virtual currency has features similar to a share or a bond.

VI REGULATION OF MINERS

There are no restrictions in Ireland on the mining of virtual currency. Where a virtual currency is a form of transferable security, mining activity could be viewed as a form of securities settlement system. However, as mining is carried out on a decentralised basis, it does not fit neatly into any existing regime for securities settlement. On that basis, we would view mining as an unregulated activity under Irish law.

VII REGULATION OF ISSUERS AND SPONSORS

There are no specific regulations applicable to virtual currency issuers or sponsors in Ireland. Rather, they are subject to the existing regulatory frameworks governing traditional securities. If an issuer’s virtual currency is a transferable security (which must be determined on a case-by-case basis), the issuer must prepare (and have the CBI approve) a prospectus prior to offering the token for sale to the public, assuming that the sale of the virtual currency would not proceed as an exempt offer pursuant to an exemption contained within the Prospectus Directive. The CBI has stated that it has received initial enquiries from certain virtual currency issuers and sponsors to review such a prospectus; however, we are not yet aware of any token issuers who are engaging with the CBI regarding a formal prospectus.

If a virtual currency does not constitute a transferable security, the requirements of the Prospectus Directive will not apply to its issuance, although ordinary contractual principles and civil liability would continue to be relevant for issuers and sponsors.

See also Section II.

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

As stated previously, there is no specific regulation in Ireland dealing with cryptocurrencies or blockchain technology generally. While the same is also true of the area of criminal and civil fraud and enforcement, it is important to be aware of existing financial services regulation covering areas into which certain activities relating to cryptocurrencies and blockchain might fall.

There is the possibility that various ancillary services connected with cryptocurrencies could be considered regulated activities under either PSD2 or other Irish money transmission regulations. Irish anti-money laundering legislation will apply in cases where, for example, a cryptocurrency is considered a transferable security (see Section IV). AMLD5 will impose new regulation on cryptocurrency exchanges in Europe, but has yet to be transposed into Irish law.

As stated in Section II, the CBI has issued a warning in relation to ICOs. While virtual currencies have not yet been classified as securities by the CBI, there has also been no conclusive statement to the contrary. In the absence of final clarification, it is important to be aware that any person breaching Irish prospectus law by offering securities to the public without publication of a prospectus (for an offer not subject to an exemption) is liable on
indictment to a maximum fine not exceeding €1 million or imprisonment for five years, or both, as there is the possibility that ICOs can be considered to be such an offering of securities to the public, depending on their structure (see also Sections II and VII).

IX TAX

There are no specific rules for dealings in cryptocurrencies, and the normal basic principles apply. This was confirmed in a publication issued by the Revenue Commissioners, which was updated in April 2020. The taxation of dealings in cryptocurrencies will depend on the nature of the activities. Thus, the receipt of a cryptocurrency (by way of barter) in lieu of cash for goods or services rendered may be treated as an income or capital receipt, and in turn may or may not be trading, all of which depends on the underlying activity that generated the cryptocurrency. This requires a normal review of the facts. While cryptocurrencies themselves can be difficult to value, the value of a cryptocurrency on the date of a transaction is the relevant figure to be considered for tax purposes. The Revenue Commissioners recognise the practical difficulties in valuation given that there is no one exchange: a practical and reasonable approach is needed, and taxpayers are required to keep contemporaneous records, as this information often cannot generally be verified at a later date.

Dealing in cryptocurrencies of themselves will depend on the nature and level of activity of the dealer. Occasional investment in and disposals of cryptocurrencies would likely be treated as a capital receipt, currently taxed under capital gains tax at a rate of 33 per cent. Where there is significant and regular dealing, this could be considered to be trading, which for a company would be taxed at 12.5 per cent, or at the marginal higher rates for individuals. The actual tax position will depend on an analysis of the specifics of each transaction, and would need a case-by-case consideration, as is normal in any activity.

Companies will normally prepare their accounts in euros. Although Irish legislation permits functional currencies other than the euro to be used, cryptocurrencies are not recognised as a functional currency, and therefore cannot be used in the preparation of accounts for tax purposes.

No Irish VAT arises on the transfer of cryptocurrencies. This follows the ruling in the Hedqvist European Court of Justice case in 2014, and the Revenue Commissioners have confirmed that this accords with their view. It is worth bearing in mind that where a cryptocurrency is exchanged for goods and services, while there is no VAT on the supply of that cryptocurrency, the goods or services given in exchange may themselves attract VAT in the normal way. Mining activities (in the cryptocurrency context) are also considered to be outside the scope of VAT on the basis that they are not considered to be economic activities for VAT purposes.

Irish stamp duty should not arise generally on a transfer of cryptocurrencies, although as stamp duty is a tax on documents, the manner in which the transfer takes place would be worth monitoring to ensure that a stampable document has not been created.

The territoriality aspect of cryptocurrencies is still an evolving area. Irish resident (and for individuals, ordinarily resident) persons will usually be liable to tax in Ireland on their worldwide income and gains (subject to any reliefs or exemptions, including double tax treaty reliefs). A non-resident person will generally only be subject to tax on Irish-sourced income or gains, or profits from an Irish trade. In the case of individuals, tax may also apply where
amounts are remitted into Ireland. It is evident, therefore, that understanding the source or situs of cryptocurrencies is of significance in international dealings. This is likely to be an area that will be developed further.

Applying general principles and no special rules to cryptocurrencies allows taxpayers to conduct their activities with a level of certainty, and the Revenue Commissioners guidance is a welcome development.

X OTHER ISSUES

Given the importance of the investment funds industry to Ireland as a destination for international financial services, the implications for the virtual currencies sector need to be considered.

Investment managers are not generally restricted from owning and investing cryptocurrencies, and the licensing requirements do not differ from the usual requirements in this area. Nonetheless, it needs to be borne in mind that the CBI has yet to state its position on the classification of cryptocurrencies, which will potentially change the situation.

XI LOOKING AHEAD

Virtual currencies, and blockchain technology generally, are important areas of innovation and part of a growing technology ecosystem in Ireland. Their importance is exemplified in the setting up of Blockchain Ireland,2 a group dedicated to promoting and providing information on DLT and blockchain in Ireland that is chaired by the Industrial Development Authority and with broad public and private sector membership, and also by the CBI announcement that it is in the process of establishing a fintech and innovation hub to enable companies to engage directly with the CBI.

It can therefore be expected that the CBI and government departments and public authorities will issue more guidance on the application of existing regulations to, and classification of, these new and emerging technologies in the short to medium term.

The transposition of the AMLD5 will also have an important impact on the way cryptocurrency exchanges are regulated in Ireland.

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2 https://www.blockchainireland.net/.
I  INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

Japan has one of the largest cryptoasset markets globally, and was the first country to establish a regulatory framework for cryptoassets. In addition to enabling the registration of cryptoasset exchange service providers (CAESPs) wishing to provide cryptoasset exchange services (CAES) to residents in Japan, this framework seeks to protect cryptoasset exchange customers and prevent cryptoasset-related money laundering and terrorism financing.

The cryptoasset regulatory framework in Japan has fuelled the growth of the Japanese cryptoasset market. However, this development was disrupted in January 2018 when one of the largest cryptoasset exchanges in Japan announced losses of approximately US$530 million from a cyberattack on its network, giving rise to concerns about the adequacy of the existing regulatory framework. Adding to the unease is that cryptoassets are also increasingly being used for speculative purposes, rather than as a means of settlement.

This situation eventually led to the revision of certain legislation governing cryptoassets, including the Payment Services Act (PSA) and the Financial Instruments and Exchange Act (FIEA). These revisions, the primary purpose of which is to strengthen the regulatory framework surrounding cryptoassets, came into force on 1 May 2020.

The key provisions of the revised FIEA (the FIEA Revisions) are to: (1) establish electronically recorded transferable rights and regulations applicable thereto; (2) introduce regulations governing cryptoasset derivative transactions; and (3) introduce regulations governing unfair acts in cryptoasset or cryptoasset derivative transactions.

The key provisions of the revised PSA (the PSA Revisions) are to: (1) revise the term ‘virtual currency’ to ‘cryptoasset’; (2) enhance regulations governing cryptoasset custody services; and (3) tighten regulations governing CAES.

II  SECURITIES AND INVESTMENT LAWS

i  Establishment of electronically recorded transferable rights and tokenised securities

The FIEA has traditionally classified securities into: conventional securities, such as shares and bonds (Paragraph 1 Securities); and contractual rights, such as trust beneficiary interests and interests in collective investment schemes that are deemed securities (Paragraph 2 Securities).

Paragraph 1 Securities, which are more liquid, have been subject to relatively more stringent
disclosure and licensing (registration) requirements. Paragraph 2 Securities, being less liquid, have been subject to relatively more lenient requirements. Against this backdrop, securities issued using an electronic data processing system such as blockchain, are expected to be even more liquid than Paragraph 1 Securities. For this reason, the FIEA Revisions have introduced a new regulatory framework for securities transferable through electronic data processing systems. More specifically, under the FIEA Revisions, securities transferable by electronic data processing systems have been classified into the following three categories:

a. Paragraph 1 Securities (such as shares and bonds) that are transferable through electronic data processing systems (tokenised Paragraph 1 Securities);

b. contractual rights (such as trust beneficiary interests and interests in collective investment schemes) that are conventionally categorised as Paragraph 2 Securities and transferable through electronic data processing systems (also known as electronically recorded transferable rights (ERTRs)); and

c. contractual rights (such as trust beneficiary interests and interests in collective investment schemes) that are conventionally categorised as Paragraph 2 Securities and are transferable through electronic data processing systems, but whose negotiability is restricted to a certain extent (non-ERTR tokenised Paragraph 2 Securities).

**Definition of ERTRs**

ERTRs refer to the rights conventionally treated as Paragraph 2 Securities (such as trust beneficiary rights and interests in collective investment schemes) that ‘are represented by proprietary value transferable by means of an electronic data processing system (but limited only to proprietary values recorded in electronic devices or otherwise by electronic means)’, excluding ‘those rights specified in the relevant Cabinet Office Ordinance in light of their negotiability and other factors’. In this connection, ‘those rights specified in the relevant Cabinet Office Ordinance in light of their negotiability and other factors’ are generally understood to mean rights in respect of which technical measures have been taken to prevent the transfer of the proprietary value of these rights to persons other than:

a. qualified institutional investors; or

b. investors eligible to conduct specially permitted businesses for qualified institutional investors (the ‘Article 63 Exemption’) such as:
   - listed companies;
   - corporations with capital or net assets of ¥50 million or more; and
   - individuals with investment assets (including cryptoassets) of ¥100 million or more, who have maintained their securities accounts for more than one year.

Technical measures have been taken to prevent the proprietary value of these rights from being transferred without an offer from the owner and approval from the issuer for every transfer.

The key purpose of the FIEA Revisions is to subject ERTRs to the disclosure and licensing (registration) requirements applicable to Paragraph 1 Securities.

**Definition of tokenised securities**

Tokenised securities refer to dematerialised (paperless) securities that are ‘represented by proprietary value transferable by means of an electronic data processing system (but limited only to proprietary values recorded in electronic devices or otherwise by electronic means)’. Tokenised securities can be classified into the following rights:

a. tokenised Paragraph 1 Securities (such as tokenised shares and bonds);
b ERTRs; and
c non-ERTR tokenised Paragraph 2 Securities.

Under the FIEA Revisions, rights under points (a) and (b) above are deemed Paragraph 1 Securities, while rights under point (c) are treated as Paragraph 2 Securities. This classification creates a significant difference in the disclosure and licensing (registration) requirements applicable to the respective rights.2

Disclosure requirements
As a result of the application of disclosure requirements to ERTRs, issuers of ERTRs are (in principle) required, upon making a public offering or secondary distribution of ERTRs, to file a securities registration statement and issue a prospectus. A person who causes other persons to acquire ERTRs or who sells ERTRs to other persons through a public offering or secondary distribution must deliver a prospectus to the other persons in advance or at the time of the acquisition or sale.

Licensing (registration) requirements
As ERTRs are expected to constitute Paragraph 1 Securities, a person acting as a broker, agent or intermediary in respect of the sale or purchase of ERTRs or the handling of an offering of ERTRs in the course of a business is required to undergo registration as a Type I financial instruments business operator (FIBO) under the FIEA.

ii Introduction of regulations governing cryptoasset derivative transactions
Regulations governing cryptoasset derivative transactions have been introduced by the FIEA Revisions to protect users and to ensure that such transactions are appropriately conducted. More specifically, for the purposes of subjecting derivative transactions involving financial instruments or financial indicators to certain entry regulations and rules of conduct issued under the FIEA, cryptoassets have been inserted in the definition of ‘financial instruments’ under the FIEA Revisions. Furthermore, the prices, interest rates and other aspects of cryptoassets have been incorporated into the definition of ‘financial indicators’.

As cryptoassets are now included in the definition of financial instruments, the conduct of over-the-counter derivative transactions related to cryptoassets or intermediary or brokerage activities in relation thereto will also constitute Type I financial instruments business under the FIEA.

iii Introduction of prohibitions against unfair acts in cryptoasset or cryptoasset derivative transactions
In respect of cryptoasset spot transactions and cryptoasset derivative transactions, the FIEA Revisions contain prohibitions against the following: wrongful acts; dissemination of rumours, fraudulence, assault or intimidation; and market manipulation. These prohibitions

2 Disclosure requirements do not apply to rights under point (c) unless these rights constitute rights in securities investment business and solicitation for interest in these rights has been conducted, as a result of which 500 persons or more come to hold the rights. Only Type II financial instruments business operators (FIBOs), and not Type I FIBOs, are permitted to handle public offerings and private placements of rights under point (c).
(which are without limit as to the violating party) are intended to enhance the protection of users and to prevent the obtainment of unjust benefits. Breach of these prohibitions is punishable by penalties.

Insider trading, however, is not regulated under the FIEA Revisions, owing to difficulties both with the formulation of a clear concept of cryptoasset issuers and the identification of undisclosed material facts.

III BANKING AND MONEY TRANSMISSION

i Approach of the central bank

Cryptoassets are neither deemed money nor equated with fiat currency. No cryptoasset is backed by the government or the Bank of Japan (the central bank).

ii Money transmission

Only licensed banks or registered fund transfer business operators are permitted to engage in money remittance transactions as a business. The Supreme Court, in a case precedent, has defined money remittance transactions to mean ‘the planned or actual transfer of funds, as requested by customers, through utilisation of a fund transfer system without physical transportation of cash between physically distant parties’. As funds do not include cryptoassets, however, a cryptoasset remittance transaction is unlikely to be deemed a money remittance transaction.

IV ANTI-MONEY LAUNDERING

To prevent cryptoasset-related money laundering and terrorism financing, the Act on Prevention of Transfer of Criminal Proceeds (APTCP) requires exchange providers to implement know-your-customer (KYC) and other preventative measures. The APTCP applies to registered exchange providers, and generally requires them to:

a verify and record the identity of customers when conducting certain transactions (that is, to implement the KYC process);
b record transactions with customers;
c report suspicious transactions to the FSA; and
d take measures to keep information regarding customer verification up to date, provide education and training for employees, and develop other systems necessary for the proper conduct of the processes described in points (a) to (c).

Under the APTCP, CAESPs must conduct the KYC process when undertaking any of the following:

a executing a master agreement with a customer for providing that customer with regular CAES, management and similar services in respect of his or her money or cryptoassets;
b transferring cryptoassets into funds or exchanging them for other kinds of assets (or transactions similar thereto), where the receipt and payment of cryptoassets exceeding ¥100,000 in value3 is involved; or

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3 This value was originally set at ¥2 million, but has since been lowered to ¥100,000, as a result of amendments to the Order for Enforcement of the Act on Prevention of Transfer of Criminal Proceeds.

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where the exchange provider manages a customer’s cryptoassets, transferring the cryptoassets at the customer’s request if their value exceeds ¥100,000.

V REGULATION OF EXCHANGES

i Regulation of CAES

Definition of CAES

The PSA and APTCP were primarily intended to regulate CAES, with a particular focus on protecting customers and preventing cryptoasset-related money laundering and terrorism financing. Pursuant to the PSA, those wishing to provide exchange services have to be registered with the Prime Minister as exchange providers. To qualify, applicants must be either a stock company or a foreign CAESP with an office and representative in Japan. Accordingly, a foreign applicant is required to establish either a subsidiary (in the form of a stock company) or a branch in Japan as a prerequisite to registration. In addition, applicants are required to have:

a at least ¥10 million in capital as well as net assets with a positive value;

b a satisfactory organisational structure and appropriate operational systems to enable the proper provision of exchange services; and

c appropriate systems to ensure compliance with applicable laws and regulations.

The PSA also provides legislative definitions of ‘cryptoasset exchange services’ and ‘cryptoasset’. Article 2, Paragraph 7 of the PSA defines exchange services as engagement in any of the following activities as a business:

a sale or purchase of cryptoassets, or the exchange of a cryptoasset for another cryptoasset;

b intermediating, brokering or acting as an agent in respect of the activities listed in point (a);

c management of customers’ money in connection with the activities listed in points (a) and (b); or

d management of customers’ cryptoassets for the benefit of another person.

The PSA Revisions designate the activities under point (d) above as a type of CAES. Consequently, management of cryptoassets without the sale and purchase thereof (cryptoasset custody services) is now included in the scope of CAES. Therefore, a person engaging in cryptoasset custody services must be registered as a CAESP. In this context, the FSA Administration Guidelines (revised guidelines on cryptoassets) explain the meaning of ‘management of customers’ cryptoassets for the benefit of another person’ as follows:

although whether or not each service constitutes the management of cryptoassets should be determined based on its actual circumstances, a service constitutes the management of cryptoassets if a service provider is in a position in which it may transfer its users’ cryptoassets (for example, if such service provider owns a private key with which it may transfer users’ cryptoassets solely or jointly with its related parties, without the users’ involvement).

4 The registration will be carried out through the FSA and the relevant local finance bureau, which act as the Prime Minister’s delegate.

5 A trust company may be entrusted with cryptoassets pursuant to the Trust Business Act without being registered as a CAESP. Trust banks, on the other hand, are not permitted to engage in entrustment of cryptoassets.
Accordingly, it is understood that if a service provider merely provides its users with a cryptoasset wallet application (i.e., a non-custodial wallet) and private keys are managed by the users themselves, this service would not constitute a cryptoasset custody service.

**Definition of cryptoasset**

A cryptoasset is defined in Article 2, Paragraph 5 of the PSA as:

- a proprietary value that may be used to pay an unspecified person the price of any goods purchased or borrowed or any services provided, where the proprietary value may be:
  - sold to or purchased from an unspecified person, provided the sale and purchase is recorded on electronic or other devices through electronic means; and
  - transferred through an electronic data processing system; or
- a proprietary value that may be exchanged reciprocally for the proprietary value specified in point (a) with an unspecified person, where the proprietary value may be transferred through an electronic data processing system.

**ii Principal regulations applicable to the operation of exchange providers**

CAESPs are required to:

- take the measures necessary to ensure the safe management of information available to them;
- provide sufficient information to customers;
- take the measures necessary for the protection of customers and the proper provision of services;
- segregate the property of customers from their own property and subject such segregation to regular audits by a certified public accountant or audit firm; and
- establish internal management systems to enable the provision of fair and appropriate responses to customer complaints, and implement measures for the resolution of disputes through financial alternative dispute resolution proceedings.

**iii Additional regulations under the PSA Revisions**

Under the PSA Revisions, the following changes are proposed to be made to the current regulatory system governing CAESPs, both to enhance user protection and to clarify the rules relating to CAESPs:

- expansion of grounds on which applications for registration as a CAESP may be rejected;
- introduction of a system of advance notification for any proposed amendment to certain aspects of the relevant cryptoasset, such as its name;
- introduction of regulations governing advertisements and solicitation in respect of exchange services;
- introduction of disclosure requirements where cryptoassets are exchanged (or where certain similar transactions are undertaken) via the grant of credit to users;
- enhancement of the obligation on CAESPs to preserve users’ assets; and
- grant of rights to users to enable their receipt of preferential payment when claiming for the return of cryptoassets.

With respect to point (e) above, a CAESP is required under the PSA Revisions to both manage the money of users separately from its own money, and to entrust users’ money to a trust company or any other similar entity in accordance with the provisions of the relevant
Cabinet Office Ordinance. In other words, a CAESP is required not only to manage the money of users in bank accounts separately from its own, but also to entrust such money to a trust company or trust bank, acting as trustee.

In addition, a CAESP is required to manage the entrusted cryptoassets, in principle, by using a cold wallet that has never been and will never be connected at any time to the internet (totally offline wallet) or through other methods by taking technical safety management measures equivalent to a totally offline wallet.6 A CAESP may exceptionally manage cryptoassets through other methods, such as using multi-signature hot wallets, if these methods are necessary for ensuring users’ convenience and smooth performance of cryptoasset exchange services. However, the yen equivalent of the entrusted cryptoassets managed by the other methods must not exceed 5 per cent of the yen equivalent of the total entrusted cryptoassets.

VI REGULATION OF MINERS

As the mining of cryptoassets does not fall within the definition of CAES, mining activities are not regulated under existing Japanese regulations. However, interests in mining schemes formulated as collective investment scheme interests or interests in cloud mining schemes may be deemed securities under the FIEA and could therefore be subject to its provisions.

VII REGULATION OF ISSUERS AND SPONSORS

i Regulation of initial coin offering tokens and token issuers

Tokens issued by way of an initial coin offering (ICO) take many forms, and the Japanese regulations applicable to a token vary depending on the ICO scheme involved.

Cryptoasset-type tokens

A token that falls within the definition of a cryptoasset will be subject to cryptoasset-related regulations under the PSA. A token that is subject to the PSA must be sold by or through a CAESP.

The Japan Virtual and Crypto Asset Exchange Association (JVCEA), a self-regulatory organisation established under the PSA, published a draft of self-regulatory rules and guidelines for ICOs of cryptoasset-type tokens entitled Rules for Selling New Crypto Assets (the ICO Rules). Based on the ICO Rules, ICOs may be categorised into two types: (1) where a CAESP issues new tokens and sells these tokens by itself; and (2) where a token issuer delegates the sale of newly issued tokens to CAESPs. Generally, in addition to ensuring the security of newly issued tokens, including the blockchain, smart contract, wallet tool and other aspects thereof, the ICO Rules require that the following be satisfied for all ICOs:

a maintenance of a business structure that facilitates review of the business for which funds are raised via an ICO;

b disclosure of information on the token issuer, the token issued, the proposed use of proceeds raised and other matters;

c segregation of the management of ICO proceeds (both fiat and cryptoassets) from the management of the issuer’s own funds;

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6 The revised guidelines provide that in determining whether measures equivalent to a totally offline wallet have been taken, each case will be judged based on its specific circumstances.
proper accounting treatment and financial disclosure of ICO proceeds; and

proper valuation of newly issued tokens.

Securities-type tokens

As noted in Section II.i, where distributions are made to token holders on the profits of a token issuer’s business and calculated based on the ratio of a token holder’s token ownership, the token involved may constitute an ERTR and consequently subject the token issuer to the provisions of the FIEA.

As ERTRs are expected to constitute Paragraph 1 Securities, a broker, an agency or an intermediary selling or purchasing ERTRs or handling a public offering of ERTRs in the course of business will be required to undergo registration as a Type I FIBO.

In addition, any ERTR issuer that solicits the acquisition of ERTRs (i.e., undertaking a security token offering (STO)) will be required to undergo registration as a Type II FIBO, unless it qualifies as a specially permitted business for qualified institutional investors.

Prepaid card-type tokens

Tokens that are similar to prepaid cards, in the sense of being usable as consideration for goods or services provided by token issuers, may be regarded as prepaid payment instruments, and accordingly could be subject to applicable regulations under the PSA. (A token subject to the prepaid payment instrument regulations under the PSA would not simultaneously be subject to the PSA regulations applicable to cryptoasset (and vice versa).)

ii Regulation of sponsors

As one of the primary purposes of cryptoasset regulation in Japan is the protection of cryptoasset exchange customers, sponsors of ICO issuers are not regulated by the PSA or other laws in respect of cryptoassets.

VIII CRIMINAL AND CIVIL PENALTIES

i Penal provisions applicable to exchange providers

The existing penal provisions found in the PSA are applicable to CAESPs. The following is a summary of some of the major violations under the PSA, and the penalties applicable for these violations.

a Imprisonment with penal labour for a term not exceeding three years or a fine not exceeding ¥3 million, or both, can be imposed for:
   • providing exchange services without registration;
   • registration through fraudulent means; or
   • name lending.

b Imprisonment with penal labour for a term not exceeding two years or a fine not exceeding ¥3 million, or both, can be imposed for:
   • a violation of the obligation to segregate customers’ funds and cryptoassets from an exchange provider’s funds and cryptoassets; or
   • a violation of any order for the suspension of exchange services.

c Imprisonment with penal labour for a term not exceeding one year or a fine not exceeding ¥3 million, or both, can be imposed for:
Japan

- failure to give public notice of a business assignment, merger, demerger, company split or discontinuance of business, or dissolution in respect of an exchange provider, or giving false public notice thereof;
- a violation of the obligation to prepare and maintain books and documents, or the preparation of false books or documents;
- failure to submit the required report (and any required attachment thereto) for each business year to the Prime Minister, or submission of a report containing false statements;
- failure to comply with an order of the Prime Minister to submit reports or materials, or the submission of false reports or materials; or
- refusal to respond to questions or provision of false responses at an on-site inspection, or refusing to provide cooperation in respect of the inspection.

d) Imprisonment with penal labour for a term not exceeding six months or a fine not exceeding ¥500,000, or both, can be imposed for any false statement in a registration application or attachments thereto.

e) A fine not exceeding ¥1 million is imposable for violating an order for the improvement of business operations.

f) Imprisonment for a term not exceeding six months or a fine not exceeding ¥500,000, or both, is imposable for any failure to make the required disclosure regarding advertisement or solicitation in respect of CAES.

g) Imprisonment for a term not exceeding one year or a fine not exceeding ¥3 million, or both, is imposable for any misrepresentation or any representation under a cryptoasset exchange agreement that will likely lead to an inaccurate understanding of the nature or other aspects of a cryptoasset.

h) Imprisonment for a term not exceeding six months or a fine not exceeding ¥500,000, or both, is imposable for:
   - any misrepresentation or representation in an advertisement concerning an exchange service that will likely lead to an inaccurate understanding of the nature or other aspects of a cryptoasset; or
   - any representation under a cryptoasset exchange agreement or in an advertisement concerning an exchange service, to induce the sale or purchase of a cryptoasset or the exchange of a cryptoasset for another cryptoasset that is not for the purpose of enabling the use of the relevant cryptoasset as a means of payment but is instead for the exclusive purpose of promoting interest in a particular cryptoasset.

ii Civil fraud

The PSA contains no specific regulation for the prevention of unfair trading or sale of tokens. However, the Civil and Penal Codes of Japan, and certain consumer protection laws and regulations, are applicable to such activities, except where the relevant token is deemed a security under the FIEA, in which case the FIEA provisions regulating unfair trading of securities will apply.

In addition, as a result of the PSA and FIEA Revisions, the Act on Sales, etc. of Financial Instruments (ASFI) was also amended to render it applicable to acts that result in the acquisition of cryptoassets. Without these amendments to the ASFI, customers wishing to

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7 Such as the Act on Specified Commercial Transactions, the Consumer Contract Act and the Act against Unjustifiable Premiums and Misleading Representations.
claim against CAESPs will be required to establish a claim in tort. To address this unsatisfactory situation, the revised ASFI (the ASFI Revisions) expressly impose accountability on exchange providers, including presuming the amount of damages that such service providers would owe, to reduce the burden of proof on the part of service users.

IX  TAX
The treatment of consumption tax in respect of cryptoassets has been a hot topic in Japan. In the past, sales of cryptoassets were subject to Japanese consumption tax to the extent that the office of the transferor was located in Japan. However, following amendments to applicable tax laws, as of 1 July 2017, consumption tax cannot be imposed on a sale of cryptoassets, if the relevant cryptoasset is deemed a cryptoasset under the PSA (such as Bitcoin). Additionally, it was announced by the National Tax Agency of Japan that gains from the sale or use of cryptoassets will be treated as miscellaneous income, such that gains from the sale or use of cryptoasset cannot be offset against losses incurred elsewhere.

X  OTHER ISSUES
Under the Foreign Exchange and Foreign Trade Act of Japan, a person who makes any payment from or receives any payment in Japan in excess of ¥30 million is required to notify the Minister of Finance of the payment or receipt. This notification requirement was extended to cover cryptoassets. Specifically, it was announced by the government on 18 May 2018 that the Minister of Finance must be notified of payments or receipts of cryptoassets with a market value exceeding ¥30 million as of the payment date.

XI  LOOKING AHEAD
The PSA Revisions, the FIEA Revisions and the ASFI Revisions have introduced a new legal framework for the governance of cryptoassets. Although the framework imposes heavier regulatory burdens on CAESPs, it will also bring certain advantages, such as a more orderly, structured cryptoasset industry and enhanced user protection. These benefits, together with the FIEA Revisions that allow for the conduct of cryptoasset derivative transactions and STOs, are expected to facilitate greater growth in the Japanese cryptoasset market.
Chapter 15

LUXEMBOURG

Jean-Louis Schiltz and Nadia Manzari

I INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

As a globally recognised financial centre with international outreach, Luxembourg has positioned itself as a world leader in the sphere of digital financial services and as a financial technology hub. It has always considered innovation as an essential driver for the development of financial services and the financial sector in general. With this mindset, in 2019 it adopted a law that clearly states that securities can be legally held and transferred through distributed ledger technologies, thus adding one more layer to its long tradition of ‘innovation through law’, of which legal certainty is one of the essential pillars. It was also the first country in Europe to license virtual currency exchange platforms as payment institutions.

If the issuing of virtual currencies as such is not subject to authorisation, the service provided by the intermediary – receiving funds from the buyer of Bitcoin to transfer them afterwards to the seller – is covered by the authorisation as a payment institution. This authorisation echoed the opinion of the Financial Sector Supervisory Commission (CSSF), which in 2014 was the first financial sector regulator that was in favour of the regulation of platforms for the exchange of virtual currencies when carrying out an activity of the financial sector. In a press release dated 14 February 2014, the CSSF considered that activities such as the issuing of means of payments in the form of virtual or other currencies, the provision of payment services using virtual or other currencies, and the creation of a market (platform) to trade virtual or other currencies, are to be defined as being financial activities, and that any person wishing to establish in Luxembourg to carry out such an activity has to receive a ministerial authorisation. On 19 April 2016, the Minister of Finance authorised Bitstamp Europe SA, a platform allowing its clients to exchange Bitcoins, euros and US dollars. bitFlyer, a Japanese virtual currencies exchange platform, was granted a licence in January 2018.

A consumer warning on virtual currencies issued by the CSSF on 14 March 2018 reiterated this position by asserting that, even though there is currently no legal framework in Luxembourg that specifically applies to virtual currencies, it should be borne in mind that any provision of financial sector services by a natural or legal person requires an authorisation by the Minister of Finance.

In another consumer warning on initial coin offerings (ICOs) and tokens, issued on the same date, the CSSF acknowledges that raising funds from the public in the form of initial

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1 Jean-Louis Schiltz is the senior partner and Nadia Manzari is a partner at Schiltz & Schiltz SA.
3 Law of 1 March 2019 amending the Law of 1 August 2001 concerning the circulation of securities.
4 CSSF annual report 2016.
5 CSSF Warning regarding Virtual Currencies of 14 March 2018.
coin offerings (ICOs) is not subject to a specific regulation, and does not benefit from any guarantee or other form of regulatory protection. The CSSF considers further that despite the lack of specific regulations applying to ICOs, the activities related thereto or relating to the creation of tokens, and the collection and raising of funds may, depending on their characteristics, be subject to certain legal provisions and thus to a number of supervisory requirements.6

The CSSF specifies in the warning that it will:

- assess such fundraising activities by extending its analysis to the objectives pursued in order to assess whether it could be a scheme to circumvent or avoid financial sector regulations, notably the provisions of the Law of 10 July 2005 on prospectuses for securities and the Law of 5 April 1993 on the financial sector. The CSSF considers that for any fundraising, the initiators of such ICOs are required to establish anti-money laundering and terrorist financing procedures.

The Law of 25 March 2020, amending the Law of 12 November 2004 on the fight against money laundering and terrorist financing (the AML/CTF Law), introduces new registration and governance requirements for virtual asset service providers (VASPs) and provides legal definitions related to VASPs, virtual assets, virtual currencies, safekeeping or administration service providers and custodian wallet providers.

Hence, VASPs are entities providing for, or on behalf of, their customers, one or more of the following services:

a exchange between virtual assets and fiat currencies, including the service of exchange between virtual currencies and fiat currencies;

b exchange between one or more forms of virtual assets;

c transfer of virtual assets;

d safekeeping or administration of virtual assets or of instruments enabling control over virtual assets, including custodian wallet services; and

e participation in and the provision of financial services related to the offer of an issuer or the sale of virtual assets.7

In accordance with the AML/CTF Law, ‘virtual asset’ shall mean a digital representation of value, including a virtual currency, that can be digitally traded or transferred and can be used for payment or investment purposes, except for virtual assets that fulfil the conditions of electronic money within the meaning of point 29 of Article 1 of the Law of 10 November 2009 on payment services (the Law on payment services), as amended, and the virtual assets that fulfil the conditions of financial instruments within the meaning of point 19 of Article 1 of the Law of 5 April 1993 on the financial sector, as amended (the Law on the financial sector).8

The AML/CTF Law defines a ‘virtual currency’ as a digital representation of value that is not issued or guaranteed by a central bank or a public authority, is not necessarily attached to a legally established currency and does not possess a legal status of currency or money, but is accepted by persons as a means of exchange and which can be transferred, stored and traded digitally.9

6 CSSF Warning regarding initial coin offerings (‘ICOs’) and tokens of 14 March 2018.
7 Article 1 (20 c) of the AML/CTF Law.
8 Article 1 (20 b) of the AML/CTF Law.
9 Article 1 (20 a) of the AML/CTF Law.
Luxembourg

‘Safekeeping or administration service provider’ shall, in accordance with the AML/CTF Law, ‘mean the safekeeping or administration service provider of virtual assets or instruments enabling control over virtual assets, including the service of wallet custody’.  

A ‘custodian wallet service’ is defined as a service to safeguard private cryptographic keys on behalf of customers, to hold, store and transfer virtual currencies.  

The AML/CTF Law designates the CSSF as the competent supervisory authority for virtual assets and VASPs. The CSSF’s role in this context is limited to registration, supervision and enforcement for anti-money laundering (AML) and counter-terrorist financing (CTF) purposes only.

II SECURITIES AND INVESTMENT LAWS

In its warning on ICOs, the CSSF has not provided for a classification of tokens or cryptocurrencies underlying ICOs as financial instruments or otherwise. The CSSF at the same time acknowledges that this type of activity might be subject to supervisory requirements in Luxembourg.

The CSSF warning is in line with the European Securities and Markets Authority (ESMA) position on ICOs. ESMA also considers that firms involved in ICOs must give careful consideration to whether their activities constitute regulated activities. If this is the case, firms have to comply with the relevant legislation, and any failure to comply with the applicable rules would constitute a breach.

Actors who would like to provide services related to tokens, be it dealing with tokens or publicly offering those tokens within a regulated financial framework, should be allowed to do so as long as all applicable legal requirements are fulfilled.

According to an ESMA paper dated November 2017, the features and purpose of coins or tokens vary across ICOs. Some coins or tokens serve to access or purchase a service or product that the issuer develops using the proceeds of the ICO. Others provide voting rights or a share in the future revenues of the issuing venture. Some have no tangible value. Some coins or tokens are traded or may be exchanged, or both, for traditional or virtual currencies at specialised coin exchanges after issuance.

ICO campaigns are conducted online, using the internet and social media. The coins or tokens are typically created and disseminated using distributed ledger or blockchain technology. ICOs are used to raise funds for a variety of projects, including but not limited to businesses leveraging on a distributed ledger. Virtually anyone who has access to the internet can participate in an ICO.

10 Article 1 (20 d) of the AML/CTF Law.
11 Article 1 (20 e) of the AML/CTF Law.
12 CSSF Communication of 9 April 2020 on virtual assets, virtual asset service providers and the related registration process.
14 ibid.
15 ibid.
Commonly, the following three types of tokens can be identified within an ICO context:\(^{16}\)

\(a\) Payment or cryptocurrency tokens: these are intended to be used, now or in the future, as a means of payment for acquiring goods or services, or as a means of money or value transfer. Cryptocurrencies give rise to no claims on their issuer.\(^{17}\) Payment tokens are subject to the Law on payment services.\(^{18}\)

\(b\) Utility tokens: these provide access digitally to an application or service by means of a blockchain-based infrastructure.\(^{19}\)

\(c\) Asset tokens: these represent assets such as a debt or equity claim on the issuer. Asset tokens promise, for example, a share in a future company’s earnings or future capital flows. In terms of their economic function, therefore, these tokens are analogous to equities, bonds or derivatives. Tokens that enable physical assets to be traded on a blockchain also fall into this category.\(^{20}\)

Taking as a starting point the CSSF’s warning on ICOs, and in particular the statement that asset tokens might be subject to regulatory supervision in line with the position taken by several European countries with regard to ICOs,\(^{21}\) it is our view that, depending on the nature of the token, an ICO could fall, among others, within the remit of the amended Law on the financial sector, the amended Law of 30 May 2018 on markets in financial instruments, the amended Law of 17 December 2010 relating to undertakings for collective investment and the amended Law of 10 July 2005 on prospectuses for securities.

We therefore consider that asset tokens need to be analysed with respect to the concept of financial instruments and the laws and regulations applicable thereto.\(^{22}\) Depending on the structure of a token, the latter may qualify as a transferable security, a unit in a collective investment undertaking or a token could serve as the underlying asset for a derivative contract.

Tokenisation of securities in Luxembourg has been given a serious push by the legislator through the adoption of the Law of 1 March 2019 amending the Law of 1 August 2001 concerning the circulation of securities. In its new Article 18 \textit{bis}, the Law provides that securities can be held using distributed ledger technologies and these technologies can also be used to register transfers.

\(^{16}\) Swiss Financial Market Supervisory Authority (FINMA) Guidelines for enquiries regarding the regulatory framework for initial coin offerings (ICOs) of 16 February 2018.

\(^{17}\) ibid.

\(^{18}\) Law of 10 November 2009 on payment services, on the activity of electronic money institution and settlement finality in payment and securities settlement systems – as modified by the Law 20 July 2018.

\(^{19}\) FINMA Guidelines for enquiries regarding the regulatory framework for initial coin offerings (ICOs) of 16 February 2018.

\(^{20}\) ibid.


\(^{22}\) Article 1(19) of the Law of 5 April 1993 and Annex II Section B of the same law.
i  Transferable security

The amended Law of 30 May 2018 on markets in financial instruments\(^2\) defines transferable securities as those classes of securities that are negotiable on the capital market, with the exception of instruments of payment, such as:

- shares in companies and other securities equivalent to shares in companies, partnerships or other entities, and depository receipts in respect of shares;
- bonds or other forms of securitised debt, including depository receipts in respect of such securities; and
- any other securities giving the right to acquire or sell any such transferable securities or giving rise to a cash settlement determined by reference to transferable securities, currencies, interest rates or yields, commodities or other indices or measures.

According to this definition, if a token is transferable, negotiable and embodies certain rights, it can prima facie be defined as a security in the following situations.

- With regard to transferability, the Finance Working Group of the Blockchain Bundesverband considers in its statement\(^24\) that transferability means that units can be assigned to another person, irrespective of the existence of a certificate that registers or documents the existence of the units. These concepts can be applied *mutatis mutandis* for Luxembourg. The important point is that the transfer can be made and registered without the need for a written document.\(^25\)

- With regard to negotiability, such term needs to be analysed against the classical background of negotiability of securities. Securities are negotiable, in particular, when they are traded on exchanges or platforms.\(^26\)

- As to the rights attached to the tokens, these need to be share-type rights, bond-type rights or rights that allow for the acquisition or sale of the above-mentioned type of security or rights related thereto.

A three-factor test can be applied to a token to determine whether it qualifies as a security:\(^27\)

- The first factor is related to the economic rationale behind the issuing of the token. Why is the token issued? What is the project behind? Is it a business or economic project? What is the objective of the issuer?

- The second factor is related to the rights of the token owner. Are these share-type or bond-type rights?

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\(^24\) Finance Working Group of the Blockchain Bundesverband Statement on Token Regulation with a Focus On Token Sales.

\(^25\) This is in line with Luxembourg law, which largely recognises unmaterialised securities, the Law of 1 August 2001 and the Law of 6 April 2013 on dematerialised securities.

\(^26\) See also BaFin advisory letter WA 11-QB 4100-2017/0010, which considers that ‘trading platforms for cryptocurrencies can, in principle, be deemed financial or capital markets within the meaning of the definition of a security’.

\(^27\) Similar to the Howey Test created by the US Supreme Court for determining whether certain transactions qualify as investment contracts. See ICOs and financial regulation, presentation by Jean-Louis Schiltz at the Bourse de Luxembourg on 4 October 2017 and at the University of Münster on 7 November 2017.
c The third factor is linked to the purpose of the buyer or seller. Why is he or she buying the token? Is the holder participating in the profits made? Does he or she have an interest in the economic and financial development of the company or the project?

This test will be relevant and will assist in determining whether a token is a security. In practice, it could well be that the second and third factors (points (b) and (c) above) coincide in many instances.

The investment substance has to be considered. If in substance a token corresponds to a security and produces effects similar to those of a security, it has to be regulated like a security.\(^{28}\) It should not be possible to argue that, because of the innovative character of tokens and owing to their underlying technology, they would be exempted from complying with financial regulation, specifically (but not exclusively) with regard to investor protection and AML/CTF aspects.\(^{29}\)

ii Unit in a collective investment undertaking

A token could also be structured in such a way as to qualify as a unit in an investment fund, as defined by the amended Law of 17 December 2010 relating to undertakings for collective investment. A token could also be based on or represent a unit in a collective investment undertaking.

iii Underlying asset for a derivative contract

A token could also be used as an underlying asset for a derivative contract.\(^{30}\) In that case, the derivative contract would classify as a financial instrument.\(^ {31}\)

In line with the ESMA paper, one of the conclusions of the qualification of tokens as financial instruments is that the firms involved in ICOs conduct regulated investment activities such as placing, dealing in or advising on financial instruments, or managing or marketing collective investment schemes.\(^ {32}\)

For instance, virtual currency exchange platforms that intend to allow trading of tokens, qualifying as financial instruments, on their platforms would need to be authorised as a multilateral trading facility under the amended Law on the financial sector.\(^ {33}\)

In conclusion, depending on the exact qualification of the token and on the financial service provided, the following regulations may apply:

\(^a\) Law of 10 July 2005 on prospectuses for securities, as amended;
\(^b\) Law on the financial sector, as amended;
\(^c\) Law of 30 May 2018 on markets in financial instruments, as amended;

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\(^{28}\) This is in line with the FINMA approach, which, in assessing ICOs, looks at the economic function and purpose of the tokens that are issued. In other words, if it looks like a duck, swims like a duck, and quacks like a duck, then FINMA will treat it like a duck. So, using the duck test: payment tokens like Bitcoin or their newer cousins look like means of payment and are therefore subject to AML requirements. As asset tokens look like securities, they therefore fall under securities law. Keynote at the Swiss–UK Dialogue held on 13 March 2018 in London, Mark Branson FINMA Chief Executive Officer.

\(^{29}\) See Keynote at the Swiss–UK Dialogue held on 13 March 2018 in London, Mark Branson FINMA chief executive officer.

\(^{30}\) Point (4), (9) or (10) of Annex II Section B of the Law of 5 April 1993 on the financial sector, as amended.

\(^{31}\) Germany BaFin advisory letter WA 11-QB 4100-2017/0010.

\(^{32}\) ESMA statements of 13 November 2017.

\(^{33}\) Article 24-9 of the Law of 5 April 1993 on the financial sector, as amended.
Law of 17 December 2010 relating to undertakings for collective investment, as amended;

Law of 12 July 2013 on alternative investment fund managers; and

Law of 12 November 2004 on the fight against money laundering and terrorist financing, as amended.

III BANKING AND MONEY TRANSMISSION

A money remittance business equivalent to a money services business (MSB) in the United States is regulated in Luxembourg by the Law on payment services. Unlike MSBs in the United States, Luxembourg payment institutions are fully regulated.34

IV ANTI-MONEY LAUNDERING

The AML/CTF Law applies to tokens as soon as they fall under the scope of financial sector regulation. Virtual currency exchange platforms also have to comply with this Law, and more specifically with the requirements related to customer due diligence obligations, obligations of adequate internal organisation and the obligation to cooperate with the authorities.35

A recent amendment of the AML/CTF Law has brought VASPs that do not meet the conditions to be qualified as electronic money within the meaning of the Law on payment services or the conditions to be qualified as financial instruments under the Law on the financial sector, as amended into the scope of the AML/CTF Law.36

According to the AML/CTF Law, VASPs that carry on activities other than the provision of payment services must be registered in the register of VASPs established by the CSSF. They must submit a request for registration to the CSSF, which must include information such as: the applicant’s name; the address of its central administration; a description of the activities performed, in particular, a list of the types of virtual asset services envisaged and their relevant qualification; and a description of the money laundering and terrorist financing risks to which the applicant will be exposed and the internal control mechanisms established by the applicant to mitigate these risks and to comply with the professional obligations defined in the Law and in Regulation (EU) 2015/847 on information accompanying transfers of funds.37 This new requirement applies to VASPs that are either established in Luxembourg or provide their services in Luxembourg.

The CSSF Communication of 9 April 2020 specified that any entity, including any entity already licensed or registered by a competent authority and in particular any licensed financial institution, which already offers any of the virtual asset services described by the AML/CTF Law, had to:

a promptly notify the CSSF thereof by email;

b submit a registration file to the CSSF to be specifically registered as a VASP as soon as possible and at the latest by 30 May 2020; and

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34 As we understand, payment institutions are basically subject to the Financial Crimes Enforcement Network requirements (i.e., AML and CTF) regulations.
35 See Section V.
36 Article 2(1) point 16 of the AML/CTF Law.
37 Article 7-1 Paragraph 2 of the AML/CTF Law.
c comply with the professional obligations and the conditions described in the AML/CTF Law (as amended by the Law of 25 March 2020).

In addition, the same entity must have registered beforehand as a VASP and must comply with the professional obligations and the conditions described in the AML/CTF Law.

V REGULATION OF EXCHANGES

Virtual currency exchange platforms willing to establish in Luxembourg are required to obtain a licence as a payment institution. This requirement applies to platforms allowing for the exchange from virtual currencies to fiat currencies, and vice versa. It is important to highlight that only the fund flows that qualify as payment services are subject to regulation.

All legal requirements under the Law on payment services apply, meaning that exchange platforms will have to submit an application to the CSSF for authorisation as a payment institution. The Law on payment services furthermore requires that payment institutions, after having been granted the authorisation, need to comply on a permanent basis with the conditions for granting the authorisation, and to fulfil the reporting requirements to the CSSF.

In addition, and as already mentioned in Section IV, according to the AML/CTF Law and the CSSF Communication dated 9 April 2020, exchange platforms must be registered as VASPs with the CSSF.

i Authorisation procedure

According to the Law on payment services, no person other than a payment service provider shall be allowed to provide payment services in Luxembourg.

Like any payment institution, exchange platforms providing for virtual-to-fiat currency exchanges (and vice versa) willing to establish in Luxembourg will have to provide the CSSF with all the information required by law and listed in the application for authorisation form published on the CSSF website and implementing the European Banking Authority Guidelines.

The authorisation form requires applicants to submit:

- identification details;
- a programme of operations;
- a business plan;
- the structural organisation of the business;
- evidence of the initial capital; and
- measures to safeguard the funds of payment services users.

Additionally, applicants have to submit to the CSSF:

- their governance and internal control mechanisms;
- their procedure for monitoring, handling and following up on security incidents and security-related customer complaints; and
- a process for the filing, monitoring and tracking of, and the restricting of access to, sensitive payment data and business continuity arrangements.

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38 Article 7-1 of the AML/CTF Law.
39 Guidelines on the information to be provided for the authorisation of payment institutions and for the registration of account information service providers under Article 5(5) of Directive (EU) 2015/2366.
The form also requires the submission of:

- the principles and definitions applicable to the collection of statistical data on performance, transactions and fraud;
- a security policy document; and
- internal control mechanisms to comply with the obligations in relation to AML and CTF.

Furthermore, the CSSF shall require information on persons with qualifying holdings in the applicant to allow the CSSF to proceed to assess the identity and suitability of the directors and persons responsible for the management of the payment institution. The identity of the statutory auditors also has to be provided.

The CSSF application form requires that the information provided by applicants is true, complete, accurate and up to date, and that the applicants comply with all the provisions of the application form.

With regard to the level of detail of the information provided, it needs to be proportionate to the applicant’s size and internal organisation, and to the nature, scope, complexity and risk of the services that the applicant intends to provide.

From a practical point of view, it needs to be emphasised that due to the innovative character of the services provided by virtual currency exchange platforms, specifically owing to the distributed ledger technology underlying virtual currencies and the fact that pure virtual currency transfers are currently not monitored by public authorities within the European Union, providers of those services should pay particular attention to information technology (IT), and AML and CTF risks, and in general the risks linked to their product.

**ii Post-authorisation requirements**

Once a licence is granted, virtual currency exchange platforms must comply with the legal requirements set out by the Law on payment services on a permanent basis. Article 11 of this Law requires that, to ensure the sound and prudent management of a payment institution, it shall dispose for the performance of payment services of a robust internal governance arrangement that includes:

- a clear organisational structure with well-defined, transparent and consistent lines of responsibility;
- effective processes to identify, manage, monitor and report the risks they are or might be exposed to; and
- adequate internal control mechanisms, including sound administrative and accounting procedures as well as control and security arrangements for information-processing systems.

The arrangement, processes and mechanisms shall be comprehensive and proportionate to the nature, scale and complexity of the payment services provided by the payment institution.

Several CSSF circulars further define the obligations of a payment institution while operating in and out of Luxembourg.

Specific emphasis needs to be given to the requirement regarding entities’ central administration. According to CSSF Circular 95/120, a payment institution must not only have a registered office in Luxembourg, but also has to have its central administration, including its decision-making centre and its head office, in Luxembourg. The Circular also explicitly...
requires that the persons responsible for the management, and the managers of various business and administrative functions or the various departments or divisions existing within the institution, in principle have to be permanently present on site as a matter of principle.

CSSF circulars also clarify the legal requirements with regard to the administrative and accounting organisation of a payment institution, as well as its internal control and compliance functions, and outsourcing requirements.  

Particular attention needs to be paid by exchange platforms to the circulars relating to institutions’ IT security and the security of internet payments. Payment institutions are authorised to use cloud computing resources provided by an external cloud services provider to run their business. For all practical purposes this is important because most, if not all, exchanges rely on cloud solutions.

Payment institutions must provide periodic reports to the CSSF. Circular 11/511 of the CSSF refers to the periodic reporting scheme for payments institutions.

After the end of the financial year, a short-form report as well as the final version of the periodic reporting tables and the internal audit and control reports have to be submitted to the CSSF. One month after the ordinary general meeting, a long-form audit report has to be submitted to the CSSF with a number of other corporate documents.

The compliance of payment institutions with all the requirements set out above is assessed in the context of the off-site prudential supervision and is subject to regular on-site inspections.

VI REGULATION OF MINERS

There are no specific licensing requirements for miners under Luxembourg law. However, if a miner exercises its activities in a professional way, he or she would have to apply for an ordinary business licence and hence be considered as a professional service provider.

VII REGULATION OF ISSUERS AND SPONSORS

As discussed in Section II, if ICO tokens qualify as financial instruments, the firms involved in ICOs are conducting regulated financial activities in Luxembourg and therefore need to comply with relevant regulations.

An issuer of a token qualifying as a financial instrument will, for instance, be required to publish a prospectus according to the Law of 10 July 2005 on prospectuses for securities, as amended. Additionally, the EU Prospectus Regulation will be applicable.

It is relevant in this context that as of 21 July 2018, the Prospectus Regulation exempts security offers to the public with a total consideration in the European Union of less than

40 Circular IML 96/126, Circular IML 98/143 (as amended by Circular CSSF 04/155), Circular CSSF 04/155.
41 Circular CSSF 17/654 clarifies the regulatory framework governing IT outsourcing relying on a cloud computing infrastructure provided by an external provider.
42 Regulation (EU) 2017/1129 of the European Parliament and of the Council of 14 June 2017 on the prospectus to be published when securities are offered to the public or admitted to trading on a regulated market, and repealing Directive 2003/71/EC.
€1 million calculated over 12 months from the obligation to publish a prospectus. The European legislator indeed considers that the costs of producing a prospectus are likely to be disproportionate to the envisaged proceeds of the offer.

An additional exemption may apply as the Prospectus Regulation offers Member States the option not to require the publication of a prospectus for offers of securities to the public not exceeding €8 million over 12 months, but only to the extent that the offer is limited to one single Member State and shall not benefit from the passporting regime.

Since 21 July 2019, other exemptions are also applicable, which relate to, for example:

a offers made to qualified investors or offers addressed to fewer than 150 persons per Member State (other than qualified investors);
b offers of securities whose denomination per unit amounts to at least €100,000; or
c offers addressed to investors who acquire securities for a total consideration of at least €100,000 per investor for each separate offer.

Issuers will have to comply with the AML/CTF Law, as well as ordinary civil and commercial law provisions.

If ICO tokens do not qualify as financial instruments, the firms involved in ICOs that fall within the remit of the new Article 1(20c) of the AML/CTF Law, need to comply with the new requirements applicable to VASPs. They must register with the CSSF and comply with all the requirements of the AML/CTF Law and the Regulation (EU) 2015/847 on information accompanying transfers of funds.

To be registered in the register, VASPs must also comply with the governance requirements of Article 7-1 Paragraph 3 of the AML/CTF Law related to the individuals exercising management functions and the ultimate beneficial owners (UBOs) of the providers themselves. The individuals exercising management functions and the UBOs must submit evidence of their professional standing to the CSSF. Professional standing is assessed on the basis of police records and any other elements showing that the persons concerned are of good repute and offer every guarantee of irreproachable conduct.

The AML/CTF Law also requires that at least two individuals must be in charge of the management of the entity and must be empowered to effectively determine the direction taken by the business and any change to the members of the management or the UBOs must be pre-approved by the CSSF. These individuals must possess adequate professional experience and must submit evidence of their professional standing.

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

Most, if not all, of the laws referred to in this chapter contain provisions on enforcement, which carry administrative as well as criminal sanctions. Ordinary civil, consumer protection, commercial and criminal law can also be applied in the context of fraud and enforcement.

43 Article 1(3) of Regulation (EU) 2017/1129.
45 Article 1(3) of the Regulation (EU) 2017/1129 is a Member State option. Draft Law 7328 aims to implement this option into Luxembourg law.
47 Article 7-1 Paragraph 3 of the AML/CTF Law.
Regarding direct taxation, the tax administration issued a circular on 26 July 2018, the essential parts of which can be summarised as follows:

- virtual currencies are intangible assets for accounting and tax purposes;
- professionals mining or selling virtual currencies are subject to ordinary taxation; and
- in a non-professional environment, profits made through transactions whereby a virtual currency is exchanged against another currency (fiat or virtual), or whereby a virtual currency is used to pay for goods or services, are subject to taxation under the rules applying to speculation profits if the virtual currency transferred has been held for less than six months.

For indirect taxes, financial services are, in line with well-established EU law principles, not subject to VAT. The exchange of fiat currency against virtual currency itself shall not be subject to VAT as per the Hedqvist ruling of the European Court of Justice.

If a token corresponds to the definition of electronic money – that is, in substance a monetary value represented by a claim on the issuer, which is electronically stored and issued on receipt of funds for the purpose of making payment transactions, and is accepted by a natural or legal person other than the issuer – the issuer would have to apply for an e-money licence. Tokens backed by fiat currencies and designed solely in a way to be used as a payment instrument would fall under the remit of this definition.

The licensing process applicable to e-money issuers is similar to the process applicable to applicants for a payment institution licence. Just like payment institutions, e-money institutions have to comply with the legal requirements set out by the Law on payment services on a permanent basis. CSSF circulars clarify the legal requirements.

With distributed ledger technologies and cryptocurrencies here to stay, since 2014 Luxembourg has shown its capacity to innovate in the sphere of fintech. We firmly believe that Luxembourg will also become an EU hub for regulated token offerings in the future.
I INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

Malta remains at the forefront of the major developments taking place within the blockchain and cryptocurrency scene, both within the European Union and globally. In 2016, the Maltese government set up a Blockchain Taskforce to help create and implement a national blockchain strategy aimed at materialising the opportunities of distributed ledger technology (DLT) and of setting the necessary safeguards. This strategy eventually resulted in three new laws relevant to the sector being published in 2018: the Virtual Financial Assets Act, Chapter 590 of the Laws of Malta (the VFA Act), the Innovative Technology Arrangements and Services Act, Cap 592 of the Laws of Malta (ITASA), and the Malta Digital Innovation Authority Act, Cap 591 of the Laws of Malta (the MDIA Act).

Considering the size of Malta’s gaming sector, it is natural to link this thriving sector to the future of DLT; Malta was a trailblazer in the gaming sector and in its regulation of gaming law, creating a robust framework wherein licensees can operate in a well-regulated and flexible atmosphere.

Malta has not only enacted three full pieces of legislation, but various stakeholders and authorities continue to release guidelines to assist in the application and implementation of these laws. For instance, the Malta Gaming Authority issued a position on virtual currencies and their adoption within the Maltese gaming context and has created a sandbox for the use of certain cryptocurrencies by MGA licensees. The Malta Financial Services Authority (MFSA) also issued three Rulebooks covering the role of virtual financial asset (VFA) agents, issuers of initial coin offerings (ICOs) and providers of crypto services, which it updates on a regular basis to reflect developments in this field. Following the coming into force of the VFA Act and the finalisation of the aforementioned Rulebooks, the MFSA approved the first batch of VFA agents and launched the application forms for prospective crypto services (VFA service providers) and issuers to respectively initiate the licensing process and white paper registration. In addition, the Financial Intelligence Analysis Unit (FIAU) recently issued Part II of the Implementing Procedures on the Application of Anti-Money Laundering and Countering the Funding of Terrorism Obligations to the Virtual Financial Assets Sector.

1 Ian Gauci is a managing partner, Cherise Abela Grech and Terence Cassar are senior associates and Bernice Saliba is an associate at GTG Advocates.
II SECURITIES AND INVESTMENT LAWS

Investment services rendered in relation to securities and financial instruments, whether traditional or dependent upon DLT, are regulated by the Maltese Investment Services Act, Chapter 370 of the Laws of Malta and the Markets in Financial Instruments Directive (MiFID). On the other hand, the VFA Act aims to regulate DLT assets, which are to be distinguished from financial instruments, electronic money and virtual tokens.

The VFA Act defines virtual tokens as a form of digital medium recordation whose utility, value or application is restricted solely to the acquisition of goods or services, either solely within a DLT platform on or in relation to which it was issued or within a limited network of DLT platforms. If a virtual token is or can be converted into another DLT asset type, it is treated as the DLT asset type into which it is or may be converted, unless its technical set-up prohibits the virtual token’s conversion.

Electronic money is regulated in accordance with the Financial Institutions Act (Chapter 376 Laws of Malta) and specifically Directive 2009/110/EC of the European Parliament and of the Council of 16 September 2009 on the taking up, pursuit and prudential supervision of the business of electronic money institutions.

The term VFA is defined as any form of digital medium recordation that is used as a digital medium of exchange, unit of account or store of value, and that is not electronic money, a financial instrument or a virtual token. Thus, primarily, the VFA Act aims to regulate assets that do not fall within the parameters of traditional security legislation.

To offer legal clarity regarding this distinction, the MFSA created the Financial Instrument Test. The Test must be applied to each DLT asset (i.e., financial instruments, electronic money or virtual tokens dependant on DLT) to determine its nature and the respective applicable legal framework based on the token’s features.

Once the type of DLT asset is determined, the following legal regime will be applicable:

- virtual tokens are not regulated by any specific body of law in Malta;
- financial instruments are defined as set out in the MiFID and thus regulated by financial services legislation;
- electronic money is regulated in Malta by the Financial Institutions Act; and
- VFAs are regulated by the VFA Act.

The Test is expected to be carried out compulsorily within the context of an ICO for VFAs, referred to as an initial VFA offering (IVFAO) by the issuer and his or her VFA agent. It must also be carried out by persons providing any service or performing any activity within the context of the VFA Act or traditional financial services legislation in relation to DLT assets whose classification has not been determined. Given that the type of DLT asset may change during its lifetime, the MFSA may at any time order the conduct of the Test again to obtain an update on the determination of a DLT asset. If the DLT asset is not issued in or from Malta, the Test must be conducted before any service involving the asset is provided in Malta.

If a DLT asset, such as a securitised token, is considered to be a financial instrument by the Financial Instrument Test, then it is to be regulated by financial services legislation. In this case, rather than conducting an IVFAO or ICO, the issuer would need to assess whether the security token offering qualifies as an offer to the public or not. If it is deemed to constitute an offer to the public, then a prospectus must be drafted and registered with the authority in line with the Prospectus Regulation. The MFSA has also issued feedback on a recent consultation process on the offering of tokens that classify as financial instruments. In the coming months, the MFSA will be collaborating with the Malta Business Registry.
to explore whether any provisions of the Companies Act require any amendments to clarify whether the registers of members and debenture holders can be kept in dematerialised form using DLT.

III BANKING AND MONEY TRANSMISSION

When addressing the holding of cryptocurrencies between issuer and investor during the undertaking of a VFA service, the VFA Act makes reference to wallets.

The VFA Act addresses custodian and nominee services and defines them as a VFA service licensable under the Act. Under the VFA Act, acting as a custodian or nominee holder of VFAs or private cryptographic keys, or both, or if in conducting such activities the nominee is holding such assets or keys on behalf of another person, these are considered to be VFA services.

According to the VFA Act, an issuer must provide a detailed description of the issuer’s wallet or wallets used in the white paper along with a description of the ‘security safeguards against cyber threats to the underlying protocol, to any off-chain activities and to any wallets used by the issuer’. The Act thus addresses security measures that are paramount to the existence and reliability of a wallet. The Act does not impose any requirements in terms of the actual technology to be used when hosting such wallets, thus ensuring the intended neutrality of the law.

If a DLT asset is classified as electronic money, it continues to be regulated by the Financial Institutions Act, and ancillary rules and regulations.

The provision of banking services in relation to cryptocurrencies, and more specifically VFAs, continues to be regulated by financial services legislation through the Banking Act, and ancillary rules and regulations.

IV ANTI-MONEY LAUNDERING

Money laundering is criminalised primarily by means of the Prevention of Money Laundering Act and the Prevention of Money Laundering and Funding of Terrorism Regulations (PMLFTR). The PMLFTR contain detailed provisions on the measures and procedures to be maintained and applied by subject persons.

As with all new technologies, there are often hurdles that stand between advancement and stasis. Anti-money laundering could be considered to be one such hurdle in the sphere of cryptocurrency regulation. Concerns about money laundering and the funding of terrorism are often the rationale behind the banning of virtual currencies entirely. One of the primary risks noted by the authorities, along with regulators around the globe, is the anonymous and pseudo-anonymous nature of cryptocurrencies.

The Prevention of Money Laundering Act and the PMLFTR are supplemented by the Implementing Procedures issued by the FIAU. The Implementing Procedures are binding on subject persons, and failure to comply is subject to an administrative penalty.

The term ‘subject persons’ is defined in the PMLFTR as ‘any legal or natural person carrying out either relevant financial business or relevant activity’. The term ‘relevant financial business’ now includes reference to ‘VFA services carried out by a person or institution licensed or required to be licensed under the provisions of the Virtual Financial Assets Act’ as well as ‘the issue of virtual financial assets for offer to the public in or from Malta in terms of the Virtual Financial Assets Act’. The VFA Act has, therefore, extended the term
subject person to include issuers of VFAs conducting an IVFAO as well as those offering VFA services. The VFA Regulations also set out that the term includes persons who are acting under an exemption from the requirement of a VFA licence. This therefore means that the provisions of the PMLFTR as well as the FIAU Implementing Procedures regulate the procedures and measures to be adopted by such persons under the VFA Act with regards to anti-money laundering and countering the funding of terrorism.

Subject persons, therefore, as defined in both the PMLFTR and the VFA Act, must take appropriate steps to identify the risks of money laundering and the funding of terrorism that could arise out of their business activities. This risk assessment must be properly documented, as the FIAU may demand this documentation.

Subject persons under the VFA Act are required to appoint and have a money laundering reporting officer (MLRO) in place at all times. The role is an onerous one and can only be held by individuals who fully understand the extent of the responsibilities attached to it. The MLRO must be a senior employee or a member of the board of administration.

In 2016, the European Commission proposed a fifth revision of the Anti-Money Laundering Directive. The proposal included measures that aimed to enhance the powers of the European Union in the fight against money laundering, as well as to introduce safeguards in the area of virtual currencies.

One of the changes that affected the cryptocurrency sphere was the extension of the scope of the Directive to cover both wallet providers and exchange service providers. Perhaps the most important change that came about through this revision was the inclusion of a definition of virtual currencies. This definition ensures that providers of exchange services and custodian wallet providers would also have to comply with the Directive.

The definition states that virtual currencies are ‘a digital representation of value that is not issued or guaranteed by a central bank or a public authority, is not necessarily attached to a legally established currency, and does not possess a legal status of currency or money, but is accepted by natural or legal persons, as a means of exchange, and which can be transferred, stored and traded electronically’. This definition ensures that the concepts of electronic money and funds are entirely separate to that of virtual currencies.

The preamble to the Fifth Anti-Money Laundering Directive, which was adopted in April 2018, also provides further clarity, stating that virtual currencies may be used as a means of exchange, for investment purposes, as store-of-value products or in online casinos. It is important to note that the Fifth Anti-Money Laundering Directive also limits itself to regulating fiat-to-crypto exchanges and not crypto-to-crypto exchanges.

Following a consultation process, the FIAU issued new Implementing Procedures, which take into consideration the provisions of the Fifth Anti-Money Laundering Directive and which apply to all subject persons, including VFA Agents, VFA Service Providers and persons offering VFAs to the public. This has been further supplemented by specific Implementing Procedures on the Application of Anti-Money Laundering and Countering the Funding of Terrorism Obligations to the Virtual Financial Assets Sector. The Implementing Procedures set out the requirement for subject persons to carry out a business risk assessment to identify the risks their business is exposed to. Subject persons must also carry out a customer risk assessment to determine risks present in individual business relationships and occasional transactions. The Implementing Procedures also discuss the risk-based approach, the importance of distinguishing business relationships from occasional transactions for AML purposes, conducting ongoing monitoring, and source of wealth and source of funds, and outline a number of red flags that may be typically encountered in this sector.
V REGULATION OF EXCHANGES

The VFA Act regulates virtual exchanges established in Malta to protect investors from fraud and market abuse to combat money laundering and the financing of terrorism activities, and to ensure that exchanges operate using reliable technology.

The VFA Act only allows VFAs to be admitted on VFA exchanges. Indeed, DLT assets that are qualified as financial instruments through the Financial Instrument Test must be exchanged on traditional financial markets. Virtual tokens as defined in the VFA Act cannot be exchanged on a DLT exchange; in fact, if a virtual token is traded on a DLT exchange it would change the nature of a virtual token, causing it to be regulated either by the VFA Act or traditional financial services laws.

Operating a VFA exchange is expressly considered as one of the VFA services listed in the Act. As a VFA service provider, the operator of a VFA exchange must therefore comply with all the requirements governing the offer of a VFA service. It must:

- be a legal person established in Malta;
- establish different entities if it wishes to conduct activities incompatible with its VFA licence;
- select a VFA agent approved by the MFSA to act as liaison between the exchange and the MFSA during the licensing process, and to ensure that the provisions of the Act are properly complied with;
- apply, through its VFA agent, and obtain a licence granted by the MFSA, and comply with the rules and regulations applicable to licence holders;
- conduct the Financial Instrument Test on all the DLT assets listed on the exchange both when admitting that asset for trading onto the exchange and when the asset changes in nature;
- circulate advertisements that are accurate and consistent;
- appoint a MLRO who must be a senior employee of the licensee, its compliance officer or a member of the board of administration;
- appoint a compliance officer responsible for the compliance function of the exchange and for any reporting required by the MFSA Rules; and
- comply with all the relevant regulations made in application of the Act, such as the MFSA Rules.

The operator of a VFA exchange may offer other VFA services provided it holds a licence to do so. However, a VFA licence holder may not offer VFA services that are not covered by the licence held by the VFA licensee and may not conduct other business activities requiring a licence under Maltese law unless it establishes separate entities for these activities. This segregation of activities, particularly when offering both services under the VFA Act and services under the financial services framework, is intended to better protect investors’ assets.

The MFSA may require access to all information related to any asset traded on a VFA exchange. As the competent authority, it may decide or demand that a VFA exchange discontinue or suspend the trading of an asset, and even any derivative related to it, if the asset no longer complies with the definition of a VFA, if it believes or suspects that a provision of the Act has been infringed, or if the orderly transaction of business is being prevented.

The Act also regulates the advertisement of the admission of a VFA to trading on a VFA exchange. Advertisements must be clearly identifiable as such, and may not include inaccurate or misleading information. The information must also be consistent with the
required contents of the white paper. Furthermore, no person other than a VFA licence holder may issue an advertisement relating to a VFA service in or from Malta unless its contents have been vetted and approved by the licence holder’s board of administration.

A VFA exchange must ensure that it is equipped with effective systems of detecting possible market abuse. Any suspicion of market abuse must be reported immediately to the MFSA. This refers to instances of insider dealing, unlawful disclosure of inside information and market manipulation when dealing with VFAs.

VI REGULATION OF MINERS
The VFA Act is drafted with technology neutrality in mind, and its application is therefore not based on the way a coin is created (whether by proof of work, proof of stake or other consensus mechanisms).

Nevertheless, miners remain generally unregulated within the context of Maltese law. Reference is, however, made to miners within the ‘Guidelines for the VAT Treatment of transactions or arrangements involving DLT Assets’, which provide that should miners receive payment for other activities, such as services in connection with the verification of a specific transaction, these services are deemed to be a chargeable event, with applicable Maltese VAT standard rates.

VII REGULATION OF ISSUERS AND SPONSORS
The VFA Act establishes legal definitions of numerous cryptocurrency and DLT-related concepts, offering legal certainty to business promoters and investors alike. The concept of an initial coin offering is termed an IVFAO, which excludes the issue of a virtual token, a financial instrument and electronic money.

Any person wishing to offer a VFA to the public in or from Malta, or wishing to apply for the VFA’s admission to trading on a DLT exchange, must draw up a white paper in line with the VFA Act and register it with the MFSA 10 working days before the date of its circulation in any way whatsoever. Thus, to conduct an IVFAO, it would be necessary to conduct the Financial Instrument Test to ensure that the DLT asset is in fact a VFA. The Test is discussed at length in Section II.

The issuer must be a legal person managed by at least two individuals to ensure the principle of dual control and to appoint a board of administrators, an MLRO, an auditor and, where necessary, a custodian and a systems auditor. Issuers are also required to:

a conduct their business with honesty and integrity;

b communicate with investors in a fair, clear and non-misleading manner;

c conduct their business with due skill, care and diligence;

d identify and manage any conflict of interest that may arise;

e have effective arrangements in place for the protection of investors’ funds;

f have effective administrative arrangements; and

g maintain all their systems and security access protocols to appropriate international standards.

The white paper must describe the IVFAO project in simple and informative terms and must be registered with the competent authority (the MFSA). The MFSA may, in certain specific cases, prohibit or suspend an IVFAO.
The white paper issued for an IVFAO must include information that, according to the particular nature of the issuer and of the VFAs offered to the public, is necessary to enable investors to make an informed assessment of the prospects of the issuer, the proposed project and the features of the VFA. The white paper may not contain a condition requiring or binding an investor to waive compliance with any requirement under the VFA Act, or purporting to affect the investor with notice of any contract, document or matter not specifically referred to in the white paper. The VFA agent is required to confirm that the white paper complies with the requirements of the VFA Act.

The VFA agent is also required to advise and guide the issuer as to its responsibilities and obligations under the VFA Act. The VFA agent must also receive and retain all documentation and information to demonstrate how, and to what extent, the issuer has satisfied the requirements prescribed in the VFA Act and of any ancillary rules or regulations insofar as they apply to any offer or admission to trading. This includes ensuring that the issuer is considered to be a fit and proper person to carry out such activities, and demonstrating how the issuer has complied and, as far as it can be determined, will comply with its continuing obligations under the VFA Act.

Before issuing an IVFAO, the issuer must also provide a copy of the audited annual accounts for the past three financial years and a confirmation by its systems auditor that its technology arrangement complies with the qualitative standards and guidelines issued by the Malta Digital Innovation Authority (MDIA), a new DLT regulator created by the government.

The VFA Act also regulates the advertisement of any IVFAO. Such advertisement must be clearly identifiable as such, and may not include inaccurate or misleading information. The information must also be consistent with the required contents of the white paper.

**VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT**

The VFA Act, together with the Virtual Financial Asset Regulations and the ancillary MFSA Rulebooks, confer the minister responsible for the regulation of financial services and the MFSA with powers to protect investors’ interests while also overseeing the orderly transaction of business, primarily that of IVFAOs and VFA service providers.

Issuers of VFAs are liable for damages sustained by a person as a direct consequence of that person having bought VFAs, either as part of an IVFAO by the issuer or on a DLT exchange, on the basis of any false information contained in a white paper, on a website or in an advertisement. A statement included in a white paper, on a website or in an advertisement is deemed to be untrue if it is misleading or otherwise inaccurate or inconsistent, either wilfully or in consequence of gross negligence, in the form and context in which it is included.

The MFSA may suspend or terminate the trading of a VFA if this is in the interest of the VFA exchange, investors or the general public. Conversely, to avoid causing significant damage to investors’ interests or the orderly functioning of a VFA exchange, the VFA exchange may suspend or remove from trading a VFA that no longer complies with the definition of a VFA or with its by-laws.

The MFSA may impose unilateral decisions on any issuer of an IVFAO and on any VFA agent or VFA service provider. It is thus empowered to:

- request information from any person;
- order the review of the determination of a DLT asset and submit this determination to a test;
c appoint inspectors to investigate and report on the activities of an issuer, VFA agent or VFA service provider;

d order an issuer or service provider to cease operations or appoint a person to advise him or her, take charge of his or her assets, or even control his or her business;

e order the suspension or the discontinuation of the trading of a VFA; and

f impose administrative penalties.

Where a VFA licence holder, or the secretary, a member of the board of administration or any other person responsible for a licence holder, contravenes or fails to comply with any of the licence conditions, or he or she is deemed to be in breach of the VFA Act, regulations or rules, including through a failure to cooperate in an investigation, the MFSA may impose an administrative penalty of up to €150,000 by notice in writing and without recourse to a court hearing.

In the public interest, most decisions made by the competent authority are subject to appeal in front of the Financial Services Tribunal.

IX TAX

The VFA Act does not put in place any specific tax regime in relation to cryptocurrencies, and more specifically VFAs. However, the VFA Act provides that regulations may be drawn up by the responsible minister to address certain tax matters, thus allowing for further regulation outside the main Act. In fact, the Maltese Inland Revenue Department has issued guidelines for the treatment of VAT for transactions involving DLT, guidelines on the Income Tax Treatment of transactions or arrangements involving DLT Assets, and Guidelines for the purpose of the Duty on Documents and Transfers Act. The guidelines address the various types of DLT Assets that exist, including the treatment of hybrid tokens.

Under the Income Tax Rules, the guidelines provide that any payment carried out in cryptocurrencies is to be treated as payment made or received in other currencies. However, generally, to determine duty on document transfers, this determination is to be made on a case-by-case basis. Charging of VAT depends on whether a specific good or service is identified.

On other matters ancillary to tax, the responsible minister can issue regulations to be able to organise compensation schemes for investments, and those schemes are exempt from the payment of income tax as of their date of establishment.

Furthermore, the First Schedule of the VFA Act provides that when drawing up a white paper to offer a VFA, any applicable tax that might apply to that VFA is to be included in the white paper.

X OTHER ISSUES

The VFA Act does more than just regulate the roles of issuers and exchanges; in fact, the Second Schedule of the VFA Act refers to other services that, when provided in relation to VFAs, constitute a licensable activity under the VFA Act. These include:

a the receipt and transmission of orders;
b the execution of orders on behalf of other persons;
c dealing on own account;
d portfolio management;
These activities require a licence to operate in or from Malta, and must comply with the ongoing obligations set out in the Act. The accompanying Regulations to the Act and MFSA rules emerging from the Rulebook contain detailed provisions on the licensing requirements for VFA service providers and the licensing process. The Regulations provide for four classes of licences, with each having varying minimum capital requirements.

All prospective VFA service providers must be set up as a legal person managed by at least two individuals to ensure the principle of dual control; this was, in fact, one of the changes carried out to the VFA legal framework with the adoption of the third Rulebook for VFA Service Providers. Prospective VFA service providers must appoint a money laundering reporting officer and a compliance officer. The VFA service provider may also be required to appoint a systems auditor in relation to its innovative technology arrangement. Where an applicant or licence holder does not have an innovative technology arrangement in place as part of its operations, the MFSA requires it to carry out an IT audit instead of a systems audit. The VFA service provider must also ensure that its cybersecurity architecture: adheres to, inter alia, any cybersecurity guidelines issued by the MDIA; maintains adequate risk management policies and procedures; safeguards clients’ rights in relation to virtual financial assets and money; and keeps records of all its services and transactions.

The VFA Act also regulates the role of the VFA agent who is responsible for representing a prospective VFA service provider before the MFSA, and who acts as an intermediary between the authority and the provider. An issuer of VFAs or any VFA service provider seeking licensing or authorisation under the Maltese regime is required to appoint a VFA agent to apply on his or her behalf. An application for a VFA services licence may only be done through a VFA agent. The VFA agent is required, diligently and with utmost good faith, to submit full and correct information whenever it is required to do so; and to support the MFSA in carrying out its reviews to establish that the applicant is a fit and proper person to provide the VFA service, that it has a good reputation, that it is competent and solvent, and that it will comply with and observe the requirements of the VFA Act, and any regulations made and rules issued thereunder and that are applicable to it.

The government also created a new DLT regulator, the MDIA. The MDIA is tasked with issuing certifications for innovative technology arrangements, which are primarily regulated under the ITASA. Innovative technology arrangements include types of DLT, smart contracts and DAOs. The ITASA’s certification regime is a voluntary one, unless an innovative technology arrangement is used by an IVFAO or by a gaming platform seeking to be licensed by the MGA.
XI  LOOKING AHEAD

The VFA Act and ancillary regulations and rules were drafted with technology neutrality in mind to be able to keep abreast with technological advancements in this field. As Malta continues to regulate cryptocurrency-related activities through its licensing regime, the regulator will undoubtedly respond to the industry's requirements, and assess the efficiency and applicability of the legal regime to consider any possible amendments for its improvement.

The government is now also looking ahead, having set up an artificial intelligence (AI) strategy focusing on investment, start-ups and innovation, and public sector adoption and private sector adoption of AI, as well as looking at implementing specific guidelines for security token offerings.
INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

Virtual currencies and services related to virtual currencies in New Zealand are regulated by existing, technology neutral legislation. Given that the rights and functions created in respect of virtual currencies are flexible, each virtual currency or service associated with virtual currencies will be regulated according to its specific properties.

For the purposes of this chapter, the term virtual currencies includes all digital tokens that are recorded on a blockchain ledger.

SECURITIES AND INVESTMENT LAWS

The Financial Markets Authority (FMA) has responsibility for the regulation of financial products in New Zealand, and the Financial Markets Conduct Act 2013 (FMCA) is the principal piece of legislation that regulates financial products. The primary purposes of the FMCA are to promote the confident and informed participation of businesses, investors and consumers in New Zealand's financial markets, and to promote and facilitate the development of fair, efficient and transparent financial markets.

Offers of financial products in New Zealand are regulated by the FMCA and regulations made under the FMCA (the Regulations). The FMCA and the Regulations:

a impose fair dealing obligations on conduct in both the retail and wholesale financial markets;
b set out the disclosure requirements for offers of financial products;
c set out a regime of exclusions and wholesale investor categories in connection with the disclosure requirements;
d set out the governance rules that apply to financial products; and
e impose licensing regimes.

In general under the FMCA, issuers of financial products must comply with various fair dealing obligations and certain disclosure, governance and operational obligations (subject to certain exceptions). The fair dealing provisions are concerned with misleading or deceptive conduct, and false, misleading or unsubstantiated representations. Failure to comply with the appropriate obligations may result in criminal or civil liability, or both, under the FMCA, and may result in material financial penalties, imprisonment, or both.
At a high level (and subject to the detail below), the disclosure and governance provisions of the FMCA will only apply to the offer of a virtual currency if:

a. it is offered in New Zealand;
b. it is made under a regulated offer; and
c. the relevant virtual currency falls within one of the categories of financial product in the FMCA, or is otherwise designated as a financial product by the FMA.

i. Offers in New Zealand

The obligations imposed under the FMCA apply to offers of financial products in New Zealand, regardless of where the issue occurs or where the issuer is based. An offer is deemed to have been offered in New Zealand if it is received by a person in New Zealand (including electronically), unless the issuer can demonstrate that it has taken all reasonable steps to ensure that persons in New Zealand to whom disclosure would otherwise be required under the FMCA may not accept the offer.

ii. Regulated offers

An offer of financial products that requires disclosure under the FMCA is a regulated offer. An offer of financial products for issue requires disclosure to investors unless an exclusion applies to all persons to whom the offer is made. Certain specified offers of financial products for sale will also require disclosure to investors. The form and content of the disclosure required in relation to each financial product is set out in the Regulations and is tailored according to the characteristics of the particular financial product being offered.

The FMCA provides that a person must not make a regulated offer unless the issuer has prepared a product disclosure statement (PDS) for the offer, has lodged that PDS with the Registrar of Financial Service Providers (the Registrar) and has prepared an online register with the prescribed information.

An offer that is not a regulated offer will still be subject to the fair dealing provisions in the FMCA. As noted above, these provisions prevent people from making false or misleading statements or unsubstantiated representations. Similar obligations are imposed under the Fair Trading Act 1986.

iii. Types of financial product

There are four categories of financial products under the FMCA: debt securities, equity securities, managed investment products and derivatives.

Virtual currencies are regulated by the FMCA only to the extent that a particular virtual currency meets the definition of one of these categories of financial product. The FMCA sets out a hierarchy of financial products, such that a virtual currency that would prima facie satisfy the definition of more than one category of financial product will default into only one category.

Debt securities

A debt security is defined as a right to be repaid money, or paid interest on money, where that money is deposited, lent to or otherwise owing by any person. Importantly, for the purposes of the definition of debt security, money does not include money’s worth. Several prominent virtual currencies, such as Bitcoin and Ether, do not constitute debt securities because there is not a right to be repaid money or to be paid interest by the issuer, or anyone else.
**Equity securities**

An equity security is narrowly defined in the FMCA as a share in a company, an industrial and provident society, or a building society, but does not include a debt security.

While a blockchain could mimic a traditional share register (with each unit of the virtual currency representing a single share, and shareholders being able to represent trades in those shares by trading in those units), the virtual currency itself would not constitute a share in a company, an industrial and provident society, or a building society. As such, a virtual currency could not be an equity security as defined in the FMCA. This is the case even where a virtual currency gives holders rights traditionally associated with equity (such as certain profit and governance rights).

**Managed investment products**

A managed investment product refers to an interest in a managed investment scheme, which is broadly defined to include any scheme:

- the purpose or effect of which is to enable participating investors to contribute money to the scheme to acquire an interest in the scheme;
- where the interests are rights to participate in or receive financial benefits produced principally by the efforts of others; and
- where participating investors do not have day-to-day control over the operation of the scheme.

If a product is classified as a debt security or an equity security it would not be a managed investment product.

If a virtual currency is classified as a managed investment product, the FMCA imposes significant disclosure and governance requirements on the underlying managed investment scheme. These requirements include registering the scheme with the Registrar; complying with reporting and governance requirements; and requiring the appointment of a licensed manager and licensed independent supervisor, each of which owe statutory duties of care to investors.

In practice, the nature of a virtual currency may make it impractical or impossible to fully comply with these additional requirements. For example, one of the functions of the manager of a managed investment scheme is to manage the scheme property and investments. This requirement is not compatible with a decentralised blockchain where the scheme property is held in (for example) an Ethereum account associated with a smart contract. If there were a manager who had overall control over this account, the decentralised nature of the blockchain and the autonomous nature of the smart contract would be undermined.

By way of example, the DAO and DAO tokens, which were the subject of a report in 2017 by the United States’ Securities and Exchange Commission, could have been characterised as a managed investment scheme and managed investment products (respectively) under the FMCA.2

**Derivatives**

A derivative is defined as an agreement under which consideration is, or may be, payable to another person at some future time and the amount of the consideration is ultimately determined, is derived from or varies by reference to (in whole or in part) the value or amount

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of something else (including an asset, interest rate, exchange rate, index or commodity). A derivative does not include, inter alia, a debt security, equity security or managed investment product. Certain virtual currencies that are tied to the value of fiat currencies, or that are tied to commodities such as gold (stablecoins), could constitute a derivative under the FMCA.

iv  FMA designation and exemption powers

The FMA has certain designation powers under the FMCA, including the power to designate:

a  that a security that would not otherwise be a financial product is a financial product of a particular kind. A security is an arrangement or facility that has, or is intended to have, the effect of a person making an investment or managing a financial risk. The FMA has expressed the view that all digital tokens issued in an initial coin offering (ICO) will constitute a security for the purposes of the FMCA; or

b  that a financial product is, or is to become, a financial product of a particular kind. For example, if a virtual currency fell within the definition of managed investment product, the FMA could designate such interests as equity securities. In that case, the issuer would still be required to provide disclosure to investors, but would not be subject to the prescriptive governance obligations described above.

Alternatively, the FMA has the power to exempt any person or class of persons, or any transaction or class of transactions, from compliance with certain obligations imposed under the FMCA. For example, the FMA could exempt an issuer of a virtual currency classified as a managed investment product from some of the provisions that would otherwise apply to the issuer.

III  BANKING AND MONEY TRANSMISSION

The Reserve Bank of New Zealand (RBNZ) has responsibility for the prudential regulation of registered banks, non-bank deposit takers and insurers in New Zealand. The RBNZ does not directly regulate virtual currencies. However, as New Zealand’s central bank, the RBNZ is responsible for promoting the maintenance of a sound and efficient financial system.

Money transmission services in New Zealand are regulated separately by the Financial Service Providers (Registration and Dispute Resolution) Act 2008 (the FSP Act) and the Anti-Money Laundering and Countering Financing of Terrorism Act 2009 (the AML/CFT Act). As the anti-money laundering regime is discussed in Section IV, this section is limited to the FSP Act.

Subject to certain limited exceptions, the FSP Act applies to any person who carries on the business of providing a financial service (a financial service provider) and:

a  is ordinarily resident in New Zealand or has a place of business in New Zealand;

b  is required to be a licensed provider under a licensing enactment (which includes registered banks, authorised financial advisers, licensed insurers and certain licensed supervisors); or

c  is required to be registered under the FSP Act by any other enactment.

The term financial service includes, inter alia, operating a money or value transfer service, operating a financial product market, and issuing and managing means of payment.
The core requirement of the FSP Act is that financial service providers must be registered for the relevant financial service on the Financial Service Providers Register (FSPR). Financial service providers that provide financial services to retail clients must also join an approved dispute resolution scheme, subject to certain limited exceptions.

The Financial Services Legislation Amendment Act 2019 (FSLAA) will, inter alia, change the scope of persons to whom the FSP Act registration requirements apply. In particular, under the FSLAA persons will be subject to the FSP Act if they provide financial services to persons in New Zealand or if they are a reporting entity to which the AML/CFT Act applies. This extended scope is subject to subsequent provisions that exclude persons whose financial services are merely accessible by persons in New Zealand, persons who do not have a place of business in New Zealand and who do not provide financial services to retail clients in New Zealand and persons providing financial services that do not meet any prescribed threshold requirement. Notably, persons who do not have a place of business in New Zealand but provide financial services to New Zealand retail clients may be subject to the extended FSP Act registration requirements under the FSLAA. The FSLAA was scheduled to come into force on 29 June 2020; however, owing to the covid-19 pandemic, the government has delayed the start date for the new regime until early 2021.

The FMA has issued guidance (the Guidance) stating that in the context of virtual currency services, exchanges, wallets, deposits, broking and ICOs may be considered financial services under the FSP Act. By way of example, exchanges allowing virtual currency trading will, according to the Guidance, be operating a value transfer service under the FSP Act. Similarly, the Guidance states, a wallet provider that stores virtual currency or money on behalf of others and facilitates exchanges between virtual currencies or between money and virtual currencies will also be operating a value transfer service. The Guidance also points out that trading of virtual currencies that are financial products may trigger the need for a licence to operate a financial product market under the FMCA.

Enforcing the provisions of the FSP Act in relation to public blockchains is somewhat difficult in practice. The primary issue is that a public blockchain may not be managed by one particular entity, but instead may be managed by the relevant blockchain community. The core requirement of the FSP Act, that financial service providers are registered, may prove to be difficult when there is not one person or organisation that is able to register.

IV  ANTI-MONEY LAUNDERING

New Zealand’s anti-money laundering regime is set out in the AML/CFT Act, which applies to reporting entities. A reporting entity includes, inter alia:

a  financial institutions, which are defined as any person who, in the ordinary course of business, carries on one or more of the financial activities listed in the AML/CFT Act. Those financial activities include transferring money or value for, or on behalf of, a customer, issuing or managing the means of payment, and money or currency changing; and

b  any other person or class of persons deemed to be a reporting entity under the regulations or any other enactment.

The AML/CFT Act imposes customer due diligence, reporting and record-keeping requirements on reporting entities. It also requires reporting entities to develop and maintain a risk assessment and a risk-based AML/CFT programme. The AML/CFT Act provides for external supervision of reporting entities by the FMA, the RBNZ or the Department of Internal Affairs. The functions of an AML/CFT supervisor are to, inter alia, monitor the level of risk of money laundering and the financing of terrorism involved across all the reporting entities it supervises; and monitor the reporting entities it supervises for compliance with the AML/CFT Act.

Obligations under the AML/CFT Act generally apply to a reporting entity only to the extent that it provides one of these financial activities to a customer. The term customer is very broadly defined. By way of example, an exchange that allows virtual currency trading could be a reporting entity under the AML/CFT Act, and entities that trade on the exchange could be its customers.

The AML/CFT Act does not specify the territorial scope of the Act. The AML/CFT supervisors have issued guidance on the territorial scope, which states that the relevant financial activities caught by the AML/CFT Act ‘must be carried on in New Zealand in the ordinary course of business’, and that this implies a place of business in New Zealand. However, this guidance is difficult to apply to blockchain-based technologies where the technology is online and, therefore, is not necessarily carried on in New Zealand even though it is accessible to persons in New Zealand.

In the case of virtual currencies, compared to more conventional circumstances contemplated when the AML/CFT Act was enacted, it can be challenging to interpret the legislation to determine who constitutes a reporting entity and a customer. More practically, the inherent anonymity of many virtual currencies may impose significant challenges for reporting entities to realistically be able to conduct customer due diligence.

In addition, the issues discussed above in relation to the FSP Act also apply to the AML/CFT Act. The lack of a clear owner or manager of a particular virtual currency may make it difficult for regulators to identify the entity that should be complying with the obligations under the AML/CFT Act, and to bring a claim for a breach of obligations.

V REGULATION OF EXCHANGES

Exchanges are regulated by the FMCA if the exchange constitutes a financial product market. The FMCA defines a financial product market as a facility by means of which:

a offers to acquire or dispose of financial products are made or accepted; or

b offers or invitations are made to acquire or dispose of financial products that are intended to result, or may reasonably be expected to result, directly or indirectly, in:

- the making of offers to acquire or dispose of financial products; or
- the acceptance of offers of that kind.

Virtual currency exchanges could therefore be regulated if the relevant virtual currency being exchanged constitutes a financial product under the FMCA.

A person must not operate, or represent to others that the person operates, a financial product market in New Zealand unless such person has a licence to operate the market under the FMCA or the market is exempt from licensing. A financial product market is taken to be operated in New Zealand if:
it is operated by an entity that is incorporated or registered in New Zealand or by an individual who is ordinarily resident in New Zealand;

b all, or a significant part of, the facility for the financial product market is located in New Zealand; or

c the financial product market is promoted to investors in New Zealand by or on behalf of the operator of that market, or by or on behalf of an associated person of that operator. However, a financial product market is not promoted to investors in New Zealand merely because it is accessible by those investors.

As noted in Section III, the FMA has indicated in its Guidance that the licensing regime under the FMCA could apply to virtual currency exchanges.

Licensed market operators must have FMA-approved market rules and comply with certain disclosure and reporting obligations to ensure that every licensed market is a fair, orderly and transparent market.

VI REGULATION OF MINERS

Miners are not expressly regulated in New Zealand. However, there are certain criminal offences, discussed in Section VIII, which relate to accessing computer systems for dishonest purposes. In such a case, miners who choose to improperly access the processing power of another person’s computer system to mine a virtual currency would be committing an offence under New Zealand law.

VII REGULATION OF ISSUERS AND SPONSORS

New Zealand has a disclosure-based approach to the offer of financial products to the public. An offer of financial products for issue will require full disclosure to investors under the FMCA, unless an exclusion applies (as discussed in Section II.ii).

In addition, certain offers of financial products for sale (secondary sales) also require disclosure. For example, if financial products are issued (but not, inter alia, under a regulated offer) with a view to the original holder selling the products and the offer for sale is made within 12 months of the original issue date, that secondary offer will require disclosure.

As discussed in Section II.ii, a PDS must be prepared for a regulated offer of financial products, and certain information relating to the offer must be contained in a publicly available register entry. The PDS must be lodged with the Registrar, and the register entry must contain all material information not contained in the PDS. Material information in this context means information that a reasonable person would expect to, or to be likely to, influence persons who commonly invest in financial products in deciding whether to acquire the financial products on offer, and is specific to the particular issuer or the particular financial product. Investors to whom disclosure is required must (subject to certain exceptions) be given the PDS before an application to acquire the relevant financial products under a regulated offer is accepted or the financial products are issued.

The Regulations set out detailed requirements for the timing, form and content of initial and ongoing disclosure for financial products, including limited disclosure for products offered under certain FMCA exclusions. The content requirements for a PDS are prescriptive, and include prescribed statements and page or word limits. The Regulations impose different disclosure requirements for different types of financial products.
The FMCA includes an exclusion for offers to wholesale investors, which include:

- investment businesses;
- people who meet specified investment activity criteria;
- large entities (those with net assets of at least NZ$5 million or consolidated turnover over NZ$5 million in each of the two most recently completed financial years);
- government agencies;
- eligible investors;
- persons paying a minimum of NZ$750,000 for the financial products on offer;
- persons acquiring derivatives with a minimum notional value of NZ$5 million; and
- bona fide underwriters or sub-underwriters.

Even where an exclusion (including the wholesale investor exclusion) applies, certain disclosure requirements may still apply.

As discussed above, the application of these provisions to offers of virtual currencies turns on whether they are a financial product or are designated a financial product by the FMA.

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

The New Zealand courts have held that intangible property is capable of being property for the purposes of criminal law. Accordingly, under the Crimes Act 1961 (the Crimes Act) (the primary piece of legislation that prescribes criminal offences in New Zealand), there are a number of criminal offences that could apply to the use of virtual currencies. These include theft, obtaining property or causing loss by deception, as well as crimes involving computers.

It is an offence to obtain property or valuable consideration by deception, or cause loss to another person by deception. This could cover circumstances in which a person is scammed by a malicious issuer of an ICO (where the issuer purports to raise money for a project by issuing virtual currency in an ICO with no intention of honouring its obligation to deliver certain products or services to the investor who purchased the virtual currency). In this particular situation, the FMCA also provides for offences for misleading or deceptive conduct in relation to disclosure of information made by the issuer under the FMCA.

It is possible that the general offence of theft could also apply to virtual currencies. However, if that theft was procured by a person hacking another’s computer or accounts, prosecution as a crime involving computers may also apply. These include accessing a computer system for dishonest purposes and accessing a computer system without authorisation. This could cover the recent trend of viruses that hijack a target computer’s processing power for the purposes of mining virtual currencies. As with other parts of New Zealand law, this crime is not concerned specifically with virtual currencies, but is broadly drafted such that the kind of activity above would be covered.

The New Zealand police have authority to investigate alleged crimes and to prosecute individuals charged with an offence under the Crimes Act in a court (with Crown solicitors as required). The New Zealand courts may impose fines, prison sentences and other penalties prescribed in the Crimes Act where an offender is found guilty (maximum penalties are prescribed by the Crimes Act).
As far as civil law is concerned, the same legal analysis is likely to apply when cash or virtual currencies are obtained by fraudulent means. The difference between criminal and civil action is likely to turn on practical issues, such as the difficulty of identifying – or enforcing a judgment against – a defendant.

In these circumstances, an innocent party may wish to consider remedies against third parties (who may be more readily identifiable). For example, if a third party comes into possession of fraudulently obtained virtual currency, and was not a purchaser for value, then a claim of knowing receipt, a proprietary restitutionary claim or a claim for unjust enrichment may be available. However, if the third party was a bona fide purchaser for value these remedies will likely not be available.

IX TAX

New Zealand currently has no specific tax regime for virtual currencies. Instead, the taxation of virtual currencies is governed by the existing legal framework. It is necessary to consider, in this regard, both the Income Tax Act 2007 and the Goods and Services Tax Act 1985 (the GST Act).

In February 2020, the Inland Revenue Department (IRD) released a consultation document (the IRD Consultation Document) that proposes reforms specifically addressing certain aspects of the tax treatment of cryptoassets. The proposals, outlined in more detail in subsections i and ii, include to exclude the supply of cryptoassets from the scope of the goods and services tax (GST) as well as from income tax rules that apply to financial arrangements.

i Income tax

Broadly, a person may become subject to income tax on amounts derived from virtual currencies in circumstances where the amount is derived from:

a a business of the person and is not a capital receipt;

b carrying on or carrying out an undertaking or scheme entered into or devised for the purpose of making a profit; or

c disposing of personal property of the person if the property was acquired with the purpose of disposing of it.

The IRD has issued guidance on the tax treatment of virtual currencies, in which it states that virtual currencies should be treated as personal property (not currency) for income tax purposes. A person acquiring virtual currency for the purpose of disposing of it will therefore be taxable on any gain under one of the principles summarised above.

In relation to provisions that refer to a person's purpose, it is the person's subjective dominant purpose at the time of acquiring the property that is relevant. Therefore, if, at the time of acquiring virtual currency, a person does so with the purpose of later disposing of it, any amounts derived from the disposal (e.g., for a sale or exchange) will be treated as income (and therefore be subject to income tax). The IRD's guidance suggests virtual currencies will generally be acquired with the purpose of sale or exchange because (in general) virtual currencies do not produce an income stream or any benefits, except when sold or exchanged. However, this guidance has been questioned by some commentators who have argued that an asset that does not produce an income stream or other benefit is not necessarily acquired for the dominant purpose of sale or exchange. Rather, it is a question of fact in each case, and
each amount derived from disposing of virtual currencies should be considered separately to
determine whether the virtual currency was acquired for the purpose of disposal and whether
the amounts derived from the disposal are income to which income tax will apply.

The IRD has also issued guidance concerning the tax treatment of cryptoassets provided
to an employee in connection with the employee’s employment. The guidance generally
provides that the payment of remuneration to an employee in the form of cryptoassets will
be subject to the same tax treatment as salary or wages or bonuses (as the case may be) that are
paid in cash, where the cryptoassets being paid can be converted directly into a fiat currency
(on an exchange) and either a significant purpose of the cryptoasset is to function like a
currency or the value of the cryptoasset is pegged to one or more fiat currencies. Guidance
has also been issued on other scenarios, in which the provision of cryptoassets to an employee
in connection with the employee’s employment may be taxable as a fringe benefit or under
the employee share scheme rules.

New Zealand has a regime known as the ‘financial arrangements rules’. These rules
require a party to a ‘financial arrangement’ to spread income and expenditure over the term
of the financial arrangement for tax purposes. The financial arrangements rules disregard
the traditional distinction between capital and revenue, and instead have regard to all
consideration paid or received under the financial arrangement.

Broadly, a financial arrangement is an arrangement under which a person receives
money in consideration for that person, or another person, providing money to any person:
at a future time; or on the occurrence or non-occurrence of a future event.

A virtual currency or a transaction involving virtual currency may be subject to the
financial arrangements rules if the definition of ‘financial arrangement’ is satisfied. The IRD
Consultation Document proposes reforms under which cryptoassets would be expressly
excluded from the financial arrangements rules by making cryptoassets a new type of excepted
financial arrangement. The IRD Consultation Document indicates that a broad definition
would be developed to capture ‘nearly all the crypto-assets that are used or invested in’. The
definition is expected to be ‘broader than the definition of “digital currency” which Australia
has legislated to remove GST on certain types of crypto-assets as well as the proposed
definition of “digital payment token” which Singapore has developed for the same purpose’. The
IRD Consultation Document suggests that such reform could (if implemented) apply
retrospectively from 1 January 2009, on the basis this would coincide with the launch of the
first cryptoasset, Bitcoin.

ii Goods and services tax

GST is imposed under the GST Act and is charged on supplies in New Zealand of goods and
services by a registered person in the course or furtherance of a taxable activity.

A person makes supplies in the course or furtherance of a taxable activity if the supplies
are in the course of an activity (whether or not for pecuniary profit) carried on continuously
or regularly by the person involving the supply of goods and services for consideration. The
term ‘taxable activity’ includes any activities carried on in the form of a business or trade.

For the purposes of GST, virtual currencies are best classified as choses in action, which
are included in the definition of services. The sale of virtual currencies could therefore be a
supply of services and subject to GST if the supply is made in New Zealand by a registered
person, and in the course or furtherance of a taxable activity carried on by that person.

As virtual currencies are arguably services, not money, for the purposes of the GST Act,
any transaction involving the exchange of virtual currency for goods or services could be
treated as a barter transaction. Under the GST Act, this involves two separate supplies: the supply of virtual currency from person A to person B; and the supply of goods or services from person B to person A.

Therefore, GST could be chargeable in respect of the supply of goods and services (for which the payment in virtual currency is consideration) as well as the supply of the virtual currency. Given that the virtual currency is functionally a means of payment, this would seem to be the wrong outcome in policy terms. The IRD Consultation Document acknowledges this issue and proposes reforms to exclude the supply of cryptoassets from the scope of GST, essentially by treating cryptoassets in the same way as money is treated for GST purposes. It is proposed that this reform, like the reform to the financial arrangements rules outlined in subsection i, could (if implemented) apply retrospectively from 1 January 2009. The comments that follow are in respect of the current law.

Supplies made in New Zealand

In general, goods and services are deemed to be supplied in New Zealand if the supplier is resident in New Zealand, and are deemed to be supplied outside New Zealand if the supplier is a non-resident.

However the supply of a virtual currency may in many circumstances meet the definition of a remote service for the purposes of the GST Act. A remote service is defined as a service that, at the time of the performance of the service, has no necessary connection between the place where the service is physically performed and the location of the recipient of the services.

Where the services (the virtual currency) being supplied are remote services, the recipient of the services is a person resident in New Zealand, and the recipient of the service is not registered for GST, or is registered for GST but does not acquire the virtual currency for the purposes of carrying on the recipient’s taxable activity, then a supply made by a non-resident is treated as being made in New Zealand unless the services are physically performed in New Zealand by a person who is in New Zealand at the time that the services are performed. In the context of virtual currencies, it is difficult to determine how the service could be physically performed, and therefore this exclusion is unlikely to apply. If the non-resident is, or is required to be, GST-registered (see below), non-residents will be required to account for GST on such supplies.

A non-resident person making supplies of remote services must treat the recipient of the supply as a person resident in New Zealand if any two items of a specified list of indicia are non-contradictory and support the conclusion that the person is resident in New Zealand. However, in cases where the non-resident also has certain evidence that the person is resident in a country other than New Zealand, the supplier must use the more reliable evidence to determine the person’s residence.

Supplies made by a registered person

GST is chargeable only in respect of supplies made by a registered person. Broadly, a person is liable to be registered for GST if the total value of supplies made in New Zealand exceeds, or is expected to exceed, NZ$60,000 in a 12-month period. The registered person definition includes a person who is required to register for GST. Therefore, failure to register for GST does not exempt a person from compliance with obligations imposed under the GST Act. Persons selling virtual currencies exceeding NZ$60,000 in a 12-month period may therefore be liable to be registered.
If a non-resident who makes supplies of remote services determines that the recipient of the supply is a New Zealand resident (as described above), the supplier must treat the recipient as not being a registered person unless the recipient notifies the supplier that the person is a registered person, or provides the person’s registration number or New Zealand business number.

X LOOKING AHEAD

Public and regulator interest in virtual currencies continues to grow in New Zealand and globally. The FMA is the key regulator in New Zealand in respect of virtual currencies, and its position in respect of developments in this area has been clearly stated in the Guidance.

One of the purposes of the FMCA is to promote innovation and flexibility in the financial markets, and the FMA has stressed that its job is not to stop innovative businesses from succeeding. However, promoting innovation does not mean that the FMA will allow risks of new technology and products to be passed on to retail investors in a manner that investors do not understand. Accordingly, the FMA’s position is that open and early communication is vital for persons seeking to launch blockchain-related products and technology in New Zealand.

Cryptopia

In January 2019, Cryptopia (an international cryptocurrency exchange based in New Zealand) suffered a major security breach, with approximately NZ$30 million of cryptocurrency reportedly stolen. At its height, Cryptopia had peak daily trading volumes greater than the New Zealand Stock Exchange.

Cryptopia was placed into liquidation following the hack. Liquidation proceedings have been complex owing to the lack of legal precedent on the treatment of cryptoassets in a liquidation. On the application of the liquidators for guidance, the High Court readily found in Ruscoe v. Cryptopia that cryptocurrency was ‘property’ for the purpose of the Companies Act 1993 and ‘also probably more generally’, and that there was sufficient evidence to establish that Cryptopia held the stolen cryptoassets on trust for its various account holders.

While Ruscoe has not yet been appealed, the High Court decision is an important milestone in cryptocurrencies’ legal evolution in New Zealand. The recognition of cryptoassets as property opens up as yet untested possibilities, such as the use of cryptoassets as security for borrowing.

Liquidators are still in the process of reconciling more than 900,000 customer accounts across approximately 500 different cryptocurrencies and the security breach is the subject of an ongoing police and digital forensic investigation. The Cryptopia hack serves as a timely reminder for cryptocurrency exchanges and other entities handling customers’ money of the importance of having robust security arrangements in place.

4 Ruscoe v. Cryptopia (in liquidation) [2020] NZHC 728 at [38].
5 ibid. at [133].
I  INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

Virtual currencies are generally not considered to be legal currencies in Norway, as they fall outside the usual definition of money or currency. Moreover, there is no specific virtual currency legislation in Norway with respect to securities and investment laws, banking and money transmission, or the regulation of exchanges, miners, issuers or sponsors. Hence, businesses or persons operating or conducting virtual currency activities are not required to be licensed under the applicable financial services legislation.

On 15 October 2018, Norway implemented a new Anti-Money Laundering Act and a related regulation that expanded the scope of the legislation to apply for providers engaged in exchange services between virtual currencies and fiat currencies as well as custodian wallet providers (CWPs). Based on the ruling in a lower court case, banks may have justifiable grounds for refusing to perform payment services (by opening bank accounts, etc.) owing to virtual currencies’ high risk of being used for money laundering. Although the decision in this case was appealed, it became less relevant as the investor opened a bank account in another bank to establish the virtual currency exchange firm. See Section IV.iii.

On 11 October 2019, the Ministry of Finance implemented ‘fit and proper’ requirements for providers engaged in exchange services between virtual currencies and fiat currencies, and wallet CWPs. See Section IV.i.

For tax purposes, virtual currencies are considered as assets and are therefore subject to capital gains tax and net wealth tax.

The Norwegian Parliament resolved in 2019 that electrical power used for mining virtual currency should have a normal tax rate instead of a reduced tax rate. The Ministry of Finance awaited clarification from the EFTA Surveillance Authority prior to implementation of the change because a reduced tax rate for data centres constitutes governmental assistance pursuant to Article 61(1) of the Act of 27 November 1992 No. 109 relating to implementation in Norwegian law of the main agreement on the European Economic Area (the EEA Act). However, on 12 May 2020, the Norwegian government proposed in the revised fiscal budget for 2020 to revoke the resolution from 2019 in order to continue with a reduced tax rate. See Section IX.v.

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II SECURITIES AND INVESTMENT LAWS

i Overview

There are no specific securities and investment laws in Norway with respect to virtual currencies or the offering of such currencies.

On 20 November 2017, the Financial Supervisory Authority of Norway warned investors and firms about initial coin offerings (ICOs) because of the high risks of investment losses, fraud and money laundering.² Depending on its structure, an ICO may fall outside the scope of applicable laws and regulations, in which case investors cannot benefit from the protection that these laws and regulations provide. Firms involved in ICOs should, according to the Financial Supervisory Authority, give careful consideration as to whether their activities constitute regulated activities or not. Moreover, the Financial Supervisory Authority referred to two statements given by the European Securities and Markets Authority (ESMA) on 13 November 2017 relating to the risk of ICOs for investors³ and rules applicable to firms involved in ICOs⁴ and declared that its supervisory activities will be based on ESMA’s assessments.

In the statement on the rules applicable to firms involved in ICOs, ESMA alerts firms involved in ICOs of the need to meet the relevant regulatory requirements, including considering whether their activities constitute regulated activities. It is the duty of firms themselves to consider the regulatory framework, seeking the necessary permissions and meeting the applicable requirements. Based on the Financial Supervisory Authority’s statement, similar requirements will be applicable for such activities in Norway.

On this basis, the structure of ICOs will determine whether they fall outside the scope of the applicable rules. Where coins or tokens qualify as financial instruments it is, according to ESMA, likely that firms involved in ICOs are conducting regulated investment activities, such as placing, dealing in or advising on financial instruments, or managing or marketing collective investment schemes. They may also be involved in offering transferable securities to the public.

Owing to the Agreement on the European Economic Area (EEA), Norway has similar requirements to those under the applicable EU legislation. The lack of a full Norwegian EU membership implies, however, that the Norwegian legislation from time to time may differ from EU legislation, typically where Norway has yet to implement EU legislation into Norwegian law.

Below is a high-level summary of the applicable EU legislation that also applies in Norway.

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ii Prospectus Regulation

The Prospectus Regulation is a key piece of EU legislation that also may be relevant for ICOs in Norway. It aims to ensure that adequate information is provided to investors from issuers raising money in the Norwegian market. Issuers may thus be required to publish a prospectus, subject to approval by a competent authority, before an offer of transferable securities to the public, or the admission to trading of such securities on a regulated market situated or operating within an EU or EEA Member State occurs, unless certain exclusions or exemptions apply.

The current applicable rules in Norway with respect to prospectus regulations are contained in the Norwegian Securities Trading Act, which as of 21 July 2019 implemented the Prospectus Regulation, as amended.5

Virtual currencies generally do not qualify as transferable securities, and the prospectus requirements are generally not applicable for ICOs and similar offerings of virtual currencies.

iii Markets in Financial Instruments Directive

Rules similar to those under the Markets in Financial Instruments Directive (MiFID, as later amended through MiFID II) are implemented into Norwegian laws and regulations.6 These rules aim to create a single market for investment services and activities, and to ensure a high degree of harmonised protection for investors in financial instruments. As described by ESMA in the statement regarding rules applicable to firms involved in ICOs, an investment firm that provides investment services in relation to financial instruments must comply with the applicable requirements. Where a coin or token qualifies as a financial instrument in the case of an ICO, the process by which the coin or token is created, distributed or traded is assumed likely to involve activities subject to the rules in MiFID II, such as placing, dealing in or advising on financial instruments. Depending on the services provided, organisational requirements, conduct of business rules and transparency requirements may apply. Similar requirements will apply in Norway in such cases.

iv Alternative Investment Fund Managers Directive

Rules similar to those under the Alternative Investment Fund Managers Directive are implemented into Norwegian law and regulations,7 and set out rules for authorisation, ongoing operation, and the transparency of managers that manage or market alternative investment funds. Virtual currencies normally fall shy of the alternative investment fund managers legislation, but alternative investment funds that invest in virtual currencies can fall within the said legislation, depending on, inter alia, their structure.

III BANKING AND MONEY TRANSMISSION

Virtual currencies fall outside the scope of the usual definitions of money or currency in Norway, and will thus not be considered as a legal currency in Norway.

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6 The Securities Trading Act of 29 June 2007 No. 75 and regulation of 4 December 2017 No. 1913.
IV ANTI-MONEY LAUNDERING

i Implementation of a new Anti-Money Laundering Act and a related regulation


The new anti-money laundering legislation has, compared with the previous Anti-Money Laundering Act of 2009, expanded the scope to apply for providers engaged in exchange services between virtual currencies and fiat currencies, and wallet CWPs, as such providers now are considered as obliged entities. Activities relating to virtual currencies fell outside the scope Anti-Money Laundering Act of 2009, including activities relating to exchanges, mining and storage services for virtual currencies. Thus, the new legislation requires providers engaged in exchange services between virtual currencies and fiat currencies and CWPs to comply with mandatory anti-money laundering obligations, including conducting customer due diligence measures.

The Financial Supervisory Authority will supervise providers engaged in exchange services between virtual currencies and fiat currencies, and ensure that CWPs comply with the applicable anti-money laundering legislation. Providers conducting such activity in Norway are obliged to register with the Financial Supervisory Authority, including information about their name, organisational structure, registration number and offered service, as well as information about the general manager or person in a similar position, members of the board of directors and any contact persons.

On 11 October 2019, the Ministry of Finance implemented ‘fit and proper’ requirements for providers engaged in exchange services between virtual currencies and fiat currencies, and wallet CWPs, by amending the Anti-Money Laundering Regulation of 2018. These requirements are said to be in accordance with the requirements set out in Directive (EU) 2018/843 (amending the Fourth Anti-Money Laundering Directive).

ii Effects on financial services providers

The expanded scope of the anti-money laundering legislation (to include providers engaged in exchange services between virtual currencies and fiat currencies, and wallet CWPs) has had an impact on financial services providers. The legislation (similar to regulations and standards from the Financial Action Task Force and the European Union) does not permit financial services providers to refuse to offer financial services to certain groups or sectors solely

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8 The Norwegian Financial Undertakings Act of 10 April 2015 No. 17.
based on the inherent risk of money laundering (de-risking). According to the Financial Supervisory Authority, financial services providers must assess the risk of money laundering or terrorist financing on a case-by-case basis and there must be justifiable grounds for refusing to offer financial services. As financial services providers at the outset have a duty to contract, the Financial Supervisory Authority expects the former to permit market players engaged in exchange services and wallet CWP's to establish bank accounts, unless they have justifiable grounds to refuse to perform payment services.

### iii Case law

A bank has a general duty to contract, unless it has justifiable grounds to refuse by terminating a customer relationship or to refuse the establishment of a customer relationship. Pursuant to a judgment of 30 April 2018 from the Oslo District Court between a Nordic bank and a Norwegian investor\(^{12}\) (with a business idea to incorporate a Norwegian virtual currency exchange firm\(^{13}\)), a bank may refuse to perform payment services (by opening bank accounts) due to virtual currencies’ high risk of being used for money laundering.

In this case, the Court ruled, after an overall assessment, that the risk of money laundering and transactions related to criminal offences was clearly elevated by Bitcoin trade, although Bitcoin trading may also be done under legitimate conditions. The Court found it clear that this risk constituted justifiable grounds for the bank to refuse its customer relationship pursuant to the Norwegian Financial Contracts Act. The Court also referred to a bank’s duty to terminate customer relationships if they entail risks for transactions in connection with criminal offences pursuant to the Norwegian Anti-Money Laundering Act. Although this decision was appealed, it became less relevant as the investor opened a bank account in another bank in order to establish the virtual currency exchange firm.

### V REGULATION OF EXCHANGES

There is currently no specific regulation on virtual currency exchanges. Thus, operating these exchanges is not subject to financial services regulation and does not require a licence. The aforementioned apply both to decentralised exchanges with peer-to-peer solutions and to centralised exchanges. Unless they also are engaged in exchange services between virtual currencies and fiat currencies, or wallet CWP's, they are not required to register with the Financial Supervisory Authority to comply with any anti-money laundering obligations.

On 12 February 2018, the Financial Supervisory Authority\(^{14}\) joined the European supervisory authorities (ESMA, the European Banking Authority and the European Insurance and Occupational Pensions Authority)\(^{15}\) in warning consumers of the high risk related to investing in virtual currencies such as Bitcoin, Ether and Ripple. As virtual currencies are not regulated, are traded on unregulated marketplaces and lack transparency in pricing, the Financial Supervisory Authority considers virtual currencies unsuitable for short and long-term savings for most consumers.

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12 **Nordea Bank AB (publ), filial i Norge v. Sunde Bitmyntehandel.**

13 **Bitmynt AS.**


Norway

Exchanges for buying and selling virtual currencies exist in Norway. From publicly available information, it is also expected that new virtual currency exchanges may be launched in Norway in the near future.

VI REGULATION OF MINERS

There is no specific regulation of miners of virtual currencies, nor are there any specific licence requirements. General rules for conducting business activities will apply to miners of virtual currencies as well.

VII REGULATION OF ISSUERS AND SPONSORS

There are no specific laws or regulations that apply to issuers or sponsors of virtual currencies in Norway. Issuing or sponsoring a virtual currency is generally considered to be a legal activity, but they do not require any licence pursuant to financial regulation legislation.

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

There are no specific criminal and civil fraud and enforcement rules with respect to virtual currencies in Norway.

A ‘pump-and-dump’ scheme, that is, talking up the price of an asset before dumping it for a profit at the expense of investors, is an old type of market fraud. Compared to a stock exchange, virtual currency exchanges are unregulated markets, which may mean that pump-and-dump schemes may be carried out with impunity. However, there have not been many examples of these schemes in Norway, which may be due to the relatively low numbers of completed ICOs.

General criminal and civil fraud and enforcement legislation may be applicable to fraudulent ICOs, although no specific rules exist with respect to virtual currency. The same applies for fake wallets, and pyramid or Ponzi schemes.

IX TAX

i Overview

Norwegian tax authorities consider virtual currencies as assets being subject to the general tax rules for wealth and sales taxes, but virtual currency transactions are not subject to value added tax (VAT).16

ii Wealth and sales taxes

For private individuals, capital gains from virtual currencies are taxable income and losses are deductible. This applies to both mining and transactions. The current tax rate, which is determined annually, constitutes 22 per cent in 2020.

Virtual currencies are considered to be assets of economic value, and are thus included in the calculation basis of net wealth for personal taxpayers, calculated as the total value as at 1 January of the tax assessment year. This applies for all virtual currencies held by Norwegian tax residents, regardless of the location of the assets (i.e., inside or outside Norway).

For corporate taxpayers, taxable income shall include any benefit gained from work, assets or business activities. Relevant conditions to determine whether an activity constitutes a business activity are its duration, extent, profitability, expense and risk. Trading of virtual currencies may be considered a business activity if it is conducted regularly and a significant number of transactions are carried out. Mining may be considered a business activity if it is carried out regularly and has a certain extent.

iii VAT

The Norwegian tax authorities altered their VAT guidelines in 2017 and virtual currency transactions are not subject to VAT as exempt financial services. Previously, the tax authorities assumed that the exchange of virtual currencies was not covered by the VAT exemption for financial services and therefore constituted taxable services. Following a decision of the European Court of Justice on 22 October 2015, which ruled that the corresponding service was exempt from VAT in the European Union, the Norwegian tax authorities reassessed the treatment of VAT, and in 2017 concluded that the services of exchanging Bitcoins were covered by the exemption for financial services.

The Norwegian tax authorities assessed in a guideline in 2018 that mining of virtual currencies falls under the VAT exemption for financial services. However, businesses that only convert data power for others for mining of virtual currency are subject to VAT. The sale of remotely deliverable services to foreign registered businesses is zero-rated, which means that the services are still VAT-taxable but that the rate of VAT is zero per cent. It is the nature of the service (i.e., whether it can be remotely delivered) that determines

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17 cf. Norwegian Tax Act of 26 March 1999 No. 14 §§ 5-1 (2) and 6-2 (1).
19 Norwegian Tax Administration, tax and VAT treatment of virtual currencies.
22 Norwegian Tax Administration, tax and VAT treatment of virtual currencies.
23 ibid.
24 Norwegian Ministry of Finance (2017), Bitcoin exempted from VAT (source: https://www.regjeringen.no/no/aktuelt/bitcoin-er-unntatt-fra-merverdiavgift/id2538128/).
26 Case C-264/14.
27 Norwegian Ministry of Finance (2017), VAT exemption for financial services (source: https://www.regjeringen.no/no/dokumenter/merverdiavgift---unntaket-for-finansielle-tjenester/id2538129/).
whether it falls under the provision. Whether the service actually is associated with a location is not essential. According to an advance ruling from the Norwegian Tax Administration, data centre services are remotely deliverable, even though they may appear to be attached to a specific location in Norway (the data centre).

iv  Tax for ICOs
Regarding how to handle tax and VAT for ICOs, the Norwegian tax authorities have expressed in guidelines that these matters must be assessed on a case-by-case basis, including whether the VAT exemption for financial services applies.29

v  Electrical power tax
An electrical power tax is levied on all electric power suppliers, including for power supplied free of charge, and power distribution companies or generators used for internal purposes. Enterprises that transmit electrical power to consumers or generate electrical power must register as being liable for such tax. The liability to pay the tax arises upon the supply of electrical power to consumers and upon consumption for internal use.

There are two relevant tax rates that are determined annually by Parliament: a normal tax rate and a reduced tax rate. The normal tax rate for 2020 constitutes 0.1613 Norwegian kroner per kWh, while the reduced tax rate constitutes 0.00505 Norwegian kroner per kWh.30

A normal tax rate applies, inter alia, to power supplied to households, non-industrial commercial activities and administrative buildings in the industrial manufacturing sector. A reduced tax rate applies, inter alia, to electrical power that is supplied to data centres with an output in excess of 0.5 MW.31 For a data centre to get a reduced rate, it must have the storage and processing of data or both as its main business activity. The Norwegian Tax Administration assessed in a guideline published on 9 August 2018 that data centres that are mining virtual currencies may benefit from the reduced tax rate.32

There has been a political and legal debate in Norway regarding whether it was desirable to continue with a reduced tax rate for data centres that are mining virtual currencies and if it was possible to implement a normal tax rate for these businesses. On 31 October 2018, the Norwegian Tax Administration proposed that mining of virtual currency should have a normal tax rate instead of a reduced tax rate.33 On this basis, Parliament resolved in the fiscal budget for 2019 that electrical power used for mining of virtual currency in a data centre should have a normal rate instead of a reduced rate and provided the Ministry of

30 Regulation of 13 December 2019 No. 1827 (Chapter 5541 item 70) § 1, cf. Act of 19 May 1933 No. 11 concerning sales tax.
31 Regulation of 11 December 2001 No. 1451 § 3-12-6.
32 Norwegian Tax Administration (2018), Opinion on electrical power tax for data centres and mining of virtual currency (source: https://www.skatteetaten.no/rettskilder/type/uttalelser/prinsipputtalelser/tolkningsuttalelse-elektrisk-kraft-datasentre-kryptovaluta/).
33 Norwegian Tax Administration (2018), Reduced tax rate for data centres – mining of cryptocurrency (source: https://www.regjeringen.no/contentassets/bf295ae5c5984da59a4db62cc7168a84/brev_fra_skatteaten_kryptovaluta.pdf).
Finance with authorisation to implement the resolution.\textsuperscript{34} However, the industry questioned the legality of the amendment, because, as mentioned in Section I, a reduced tax rate for data centres constitute governmental assistance pursuant to Article 61(1) of the EEA Act. Thus, the Norwegian Tax Administration proposed in a consultation paper on 16 May 2019 to change the scope of receivers of governmental assistance (which is assumed to be in accordance with relevant EU regulation).\textsuperscript{35} According to this proposal, it shall apply a normal tax rate if (1) the purpose is mining of virtual currency (subjective element), (2) it is initiated as an activity or process (objective element), which (3) has a purpose to collect a reward (financial element). This change raised legal issues regarding governmental assistance and the Ministry of Finance therefore awaited for clarification from the EFTA Surveillance Authority before implementing the change. However, on 12 May 2020, the Norwegian government proposed in the revised fiscal budget for 2020 to revoke the resolution from 2019 in order to continue with a reduced tax rate.\textsuperscript{36} The Norwegian Parliament approved the proposal on 19 June 2020.\textsuperscript{37}

Data centres that have a support function to an enterprise’s main business (e.g., financial services) are excluded from the provision of a reduced tax rate.\textsuperscript{38} The reduced rate is limited to power used for servers, cooling systems, pumps, lighting, safety devices, aggregates and devices that directly support a function’s service.

\section*{X \hspace{2em} LOOKING AHEAD}

\textbf{i \hspace{1em} Overview}

There are currently no specific licence requirements for virtual currency exchanges, nor are there any specific securities and investment laws, or any specific regulation of miners, issuers and sponsors. The Norwegian financial regulation legislation must therefore be amended for virtual currency activities to fall inside its scope. Such amendments are generally not expected in the near future, but it is expected that Norwegian authorities will cooperate with countries participating in the European blockchain partnership (see subsection ii) if this regulation is implemented into Norwegian law at some point.

\textbf{ii \hspace{1em} European blockchain partnership}

Thirty European countries, including Norway, have signed a declaration on the establishment of a European blockchain partnership to share experiences of and expertise in technical and regulatory fields, and to prepare for the launch of EU-wide blockchain applications across


\textsuperscript{35} Norwegian Tax Administration (2019), Consultation paper on electrical power tax by mining of virtual currency (source: https://www.skatteetaten.no/contentassets/0deaa9754e4846b984b4c4ca4938fb0/horingsnotat.pdf); Article 44 of Commission Regulation (EU) No. 651/2014 and Articles 5 and 17(a) of Directive 2003/96/EC.

\textsuperscript{36} https://www.regjeringen.no/no/statsbudsjett/2020/rnb/id2700940/.

\textsuperscript{37} Revised National Budget 2020 (source: https://www.stortinget.no/no/Saker-og-publikasjoner/Saker/Sak/p=79767).

the digital single market.\textsuperscript{39} Based on this partnership and the existing partnership under the EEA Agreement, it is expected that the Norwegian authorities will cooperate with the other participating countries in regulating virtual currencies going forward.

iii Central bank digital currency

On 18 May 2018, the Norwegian Central Bank published its first working group paper on issues that it regards as relevant in an assessment of whether to introduce a central bank digital currency (CBDC) in Norway.\textsuperscript{40}

Introducing a CBDC would entail offering a digital liability on the Central Bank for use as a means of payment and a store of value, and would entail the creation of dedicated payment solutions the Central Bank would have full or partial responsibility for, but that it would not necessarily operate and maintain. Any decision of the Central Bank to take the initiative in introducing a CBDC must, according to the working group, be based on a socioeconomic cost–benefit analysis. Important elements in such an analysis will be the impacts on the payment system, financial stability and monetary policy.

In the working group’s assessment, there are primarily two relevant models for organising a CBDC system. The first is an account-based model in which both value storage and transaction processing are centralised. In this model, money is held in accounts and moves from one account to another in the system. The working group sees this model as an advantageous back-up solution. The second model is a value-based model in which value storage and processing are decentralised. In this model, money will be stored locally in payment instruments, typically a card or another instrument being issued by a central third party. The working group sees this model as an advantageous, real, risk-free alternative to depositing money to store values. Hybrid variants that combine elements of both the models, such as a model based on distributed ledger technology, may also be a potential third alternative.

Introducing a CBDC may require certain changes in the Central Bank Act. An account-based solution may require amending provisions in the Act, under which entities may hold an account with the Central Bank. A value-based solution probably will not require any amendments as long as the solution is within the customary normal remit of the Central Bank.

The working group expressed in the first phase that the project’s second phase was to examine the purposes of a CBDC and the most relevant solutions in greater detail, which would make it possible to elaborate on the impacts of a CBDC and the cost–benefit analysis.

On 27 June 2019, the working group published a second working paper on whether a CBDC is necessary and desirable to ensure that Norway maintains a secure and efficient payment system, and confidence in the monetary system, going forward.\textsuperscript{41}

In the working group’s view, a CBDC could function as a contingency solution in case of failures in the bank payment system and could help maintain competition between


\textsuperscript{40} Norges Bank Paper No. 1, 2018 (source: https://static.norges-bank.no/contentassets/166efad3d73419c8c50f9471be26402/nbpapers-1-2018-centralbankdigitalcurrencies.pdf?v=05/18/2018121950&ft=.pdf).

\textsuperscript{41} https://static.norges-bank.no/contentassets/79181f38077a48b59f6fbdd113c34d2c/nb_papers_2_19_cbdc.pdf?v=06/27/2019121511&ft=.pdf.
different means and instruments of payment. At the same time, the introduction of a CBDC does not appear necessary to ensure that the public has access to a secure means of payment and the need to adopt a legal tender equivalent to cash does not, on its own, justify the introduction of a CBDC.

Based on an overall assessment of which solutions best safeguard necessary and desirable characteristics, the working group recommended that further work may be done on a CBDC in the form of register-based token money (the main solution) and a CBDC as a closed account-based solution offering the possibility of storage on a physical device (alternative solution). In the working group’s view, these two solutions may offer necessary and desirable characteristics and have the potential to be sufficiently attractive to secure a satisfactory degree of use. They offer flexibility with respect to future developments and changing needs. However, their development will take time and entail costs. They are not candidates for introduction in the short or medium term. A simplified solution could probably be developed more quickly if deemed necessary. Moreover, the working group does not recommend further examination of a solution featuring the storage of money solely on physical devices or of an ordinary open account solution.

The working group expressed the need for more information to be able to conclude whether introducing a CBDC is an appropriate means of fostering a secure and efficient payment system and continued confidence in the monetary system.

The working group expressed that the project’s third phase will be to conduct a more detailed assessment of the proposed solutions and what they will require in terms of technology development. Consideration will also be given to consequences for the payment system, financial stability and monetary policy. Further, the working group will monitor international discussions relating to central bank digital currencies and evaluate purpose-related questions. A guiding principle of this work is that the existence and scope of such money should not undermine the scope for credit provision in the private sector.
I  INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

Although most activity related to cryptocurrency is provided for in some way by Russian legislation, the draft Law on Digital Financial Assets (the Draft Law), which will specifically regulate actions related to cryptocurrency in Russia, has not yet been passed. Currently, it is not known when Russia will begin to adequately regulate the sphere of virtual currency. Consideration of the Draft Law, which was first submitted to the State Duma in December 2018, has been postponed many times owing to diametrically opposed positions of the government, as well as significant criticism from ministries, market participants and businesses who believe that the project is unrealistic.

The project was developed without dialogue with market participants and received a lot of criticism regarding its definition of digital currency, as well as the regulation of circulating digital currency. Representatives of the crypto industry noted that the current version of the Draft Law would be harmful from an economic, social and technological perspective.

The Draft Law provides for responsibility not for the acquisition of a new type of assets but for the organisation of their turnover. Cryptocurrency can be bought in Russia, but only on foreign platforms; however, such sites cannot function in Russian territory and digital assets purchased on foreign exchanges must be declared. The Draft Law actually prohibits the expansion of opportunities for the circulation of cryptocurrencies and makes digital investing difficult.

In April 2020, representatives of large business, together with the Russian Union of Industrialists and Entrepreneurs, sent a letter to the Prime Minister with a request that the Draft Law be adopted as soon as possible, as in the context of a pandemic and a difficult economic situation, the use of digital assets will facilitate capital raising, and will also allow businesses to use digital opportunities for recovery.

The government decided to ban the issuance and use of virtual currency as a means of payment. Moreover, the exchange of virtual currency for fiat money is only possible through specialised operators who will have to identify the owners of the currency.

Cryptocurrency is equated to a monetary surrogate, the release of which is prohibited in Russian territory. Cryptocurrencies are not guaranteed or backed by the Bank of Russia.
II BANKING AND MONEY TRANSMISSION

Russia's Central Bank is opposed to the introduction of cryptocurrency in the country. However, it is contemplating introducing a state cryptocurrency.

Prompt legislative action was prevented by a poor understanding of the very essence of blockchain tools. The policy of the Central Bank is ambiguous and in some places even contradictory. At first, the Central Bank opposed ‘money substitutes’ and was against introducing digital coins into the monetary system; however, it has since acknowledged the possibility of launching an official cryptocurrency. Business interest in virtual money is explained by the fact that using it helps to reduce transaction costs. The Central Bank intends to study a proposal to create a cryptocurrency linked to the price of gold, which could be used for mutual settlements with other countries.

The Central Bank will regulate all operations related to cryptocurrencies. In March 2019, it sent a draft instruction to the State Duma for discussion in which it proposes to limit the annual amount of cryptocurrency assets available for purchase to unqualified investors.

It is assumed that transactions will be limited to:

a. the amount of money transferred as payment;

b. the total value of digital assets that are exchanged; and

c. the cost of digital operational characters transferred in exchange, including cryptocurrencies (this is only about cryptocurrencies that can be issued in Russia within the framework of a future law).

When exchanging digital assets, the transaction amount will be calculated on the basis of their nominal value.

The specific threshold of the Central Bank will be determined separately, but it will probably correspond to the maximum annual amount determined for unqualified investors by the Crowdfunding Bill (600,000 roubles).

Professional securities market participants will not act as intermediaries, but exchange operators (banks, stock exchanges and depositories) will have to track all transactions with the Central Federal Depositary and keep records of their total value.

Banks have begun to pay close attention to income derived from cryptocurrency activities. In May 2019, Sberbank requested this information from one of its clients. The bank sent a letter in which it asked its client to confirm the sources of income from cryptocurrencies and send the address of the cryptographic wallet, the user name, the documents for mining equipment and payment for electricity, an extract from the history of operations of the user of the crypto exchange and income statements for 2018. It transpired that the recipient of the letter had transferred money received from the exchange of cryptocurrencies to his account at Sberbank and told the bank about it. Representatives of Sberbank confirmed the authenticity of the letter. They clarified that they operate within the framework of the law on combating money laundering and terrorist financing.

III ANTI-MONEY LAUNDERING

Financial Action Task Force (FATF) measures have been introduced recommending that cryptocurrency service providers follow the same money laundering and terrorist financing procedures that traditional financial services firms are required to. The first FATF check should be carried out in 2020.

The State Duma has prepared proposals for the regulation of cryptocurrencies, drawn up in accordance with the FATF requirements. The problem is not the cryptocurrencies themselves, but the unlawful purposes for which they are used because digital money is unregulated.

Meanwhile, the Supreme Court introduced the concept of cryptocurrency to the 2015 ruling on money laundering in connection with the FATF recommendations. It clarified that Articles of the Criminal Code on the legalisation of criminal proceeds should be extended to cryptocurrency. The subject of crimes may include ‘funds converted from virtual assets (cryptocurrency) acquired as a result of the commission of a crime’.

The Federal Financial Monitoring Service (Rosfinmonitoring) reported that the absence of legislative regulation and state supervision over the issue and circulation of virtual currencies is considered to be among the main vulnerabilities of the Russian economy. In recent years, it has been noted that cryptocurrency has been used for the sale of narcotic drugs and the subsequent laundering of criminal proceeds. According to Rosfinmonitoring (in connection with the commission of crimes), despite the uncertainty of their legal status in Russia, cryptocurrencies are equal to property (in accordance with the purposes of their use) and are identified in monetary terms.

If money laundering occurs through the use of cryptocurrency, then these actions will be covered by Article 174.1 of the Criminal Code. Moreover, law enforcement agencies are already applying this Article in cases where cryptocurrency has been used to launder criminal proceeds.

Digital money is more likely to be used for the unauthorised transfer of funds abroad and to individuals who are engaged in business that is wholly or partly illegal. For these people, in the short term, there are opportunities for cash conversion of cryptocurrency or the use of international exchanges and the shadow internet.

Cryptocurrencies are a relatively unattractive prospect for investment because they do not perform any of the functions of money and are characterised by volatility (according to Rosfinmonitoring’s calculations, Bitcoin volatility is 92 per cent). Digital currency cannot maintain its value over time, does not have collateral in the form of a real asset and does not have a guarantee of its relevance and value in the future.

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3 The Supreme Court of the Russian Federation is the supreme judicial body in civil, criminal and administrative cases, in cases regarding the resolution of economic disputes and other cases falling under the jurisdiction of courts, established in accordance with Federal Constitutional Law on the Judicial System.

4 The Criminal Code of the Russian Federation is the main source of criminal law in Russia. New laws providing for criminal liability are subject to inclusion in this Code.


6 Rosfinmonitoring is a federal executive body responsible for combating money laundering and terrorist financing, and developing and implementing state policies and regulatory and legal frameworks in this area.
IV REGULATION OF EXCHANGES

The activities of cryptocurrency exchanges that exchange Bitcoin and other popular cryptocurrencies are currently not regulated, except for categorical prohibitions by regulators. Recently, cryptocurrencies have become widespread all over the world and are used for a variety of purposes, from accumulating money and settlements to initial coin offerings.

Financial market regulators (the Central Bank and Rosfinmonitoring) repeatedly warned citizens that all operations that use a cryptocurrency are speculative in nature and carry a high risk of losing value.

Draft federal legislation, the Law on Digital Financial Assets (see Section I) and the Law on Attracting Investment through Investment Platforms, requires the establishment of representative offices or subsidiaries in Russian territory for foreign entities to carry out crypto trading, creating legal uncertainty for foreign cryptocurrency exchanges. The largest foreign crypto exchanges have, however, set up representative offices in Russia. Nevertheless the lack of any regulation for accreditation of cryptobirth may be problematic.

V REGULATION OF MINERS

In judicial practice, a stable legal position has been formed that the mining process is an entrepreneurial activity. Accordingly, miners purchasing technical equipment for their activities do not have consumer status in relations with sellers, and from the point of view of the customs authorities, these goods are regarded as not intended for personal use. This circumstance significantly affects the amount of customs payments. Generally, the courts do not agree that a buyer of mining equipment is an ordinary consumer, as the very specifics of the goods purchased by him or her and the purposes for which he or she uses that equipment indicate otherwise.

The courts have taken the view that it is well known and does not need to be proved that cryptocurrencies are used in the financial market, have their own independent trading price and are convertible. Cryptocurrencies can be exchanged for currencies such as the US dollar, euro, rouble and other fiat currencies; they are also used as a settlement and payment instrument in accordance with Part 1, Article 61 of the Civil Procedure Code.

Thus, the buyer purposefully extracts (mines) cryptocurrency through the use of computer equipment acquired from the seller to systematically extract profit in the form of convertible and solvent (liquid) cryptocurrency.

In Russian market conditions, energy suppliers have to make concerted efforts to detect miners of cryptocurrency, because many civilians are adept at concealing this activity.

The State Duma plans to introduce administrative responsibility for any actions related to a cryptocurrency that are not provided for by Russian law. According to the Chairman of the State Duma Committee on Financial Markets, Anatoly Aksakov, all actions using cryptocurrency will be considered illegitimate, including mining, organising and issuing, circulation and opening exchange points. It is still possible to own a cryptocurrency, but only if it ‘was acquired under foreign law at foreign points of sale and exchange, but not in Russia’.

Mining and other cryptocurrency-related activities will be subject to a fine, the amount of which has not yet been determined. Russians will still be allowed to own Bitcoins, but only as an exception – there will be no penalty for them only if crypto tokens were acquired under foreign law at foreign exchange and sale points. A similar action carried out in the territory of Russia will inevitably entail administrative responsibility.
VI CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

Cryptocurrencies have a number of characteristics that have not yet been explored or addressed in legislation, which means that wrongdoers still have unprecedented opportunities to commit crimes. The three main factors that aid wrongdoers are the following: the ability to be anonymous when using cryptocurrencies; the decentralised nature of cryptocurrencies; and the lack of a legal regime for regulating cryptocurrency turnover.7

Cryptocurrencies have become an instrument for the implementation of cross-border money laundering. However, there are other crimes that are made possible by the use of a cryptocurrency. For example, acts aimed at preventing the enforced collection of arrears, tax evasion or legalisation of criminal proceeds, uncontrolled movement of capital and the lack of guarantees of consumer rights. In general, the factor that connects these crimes is the absence of legal regulation of the use of cryptocurrencies.

In addition, the weak security of cryptocurrency service providers (primarily cryptocurrency exchanges and wallet services) means that they are frequently attacked by hackers and customer funds are lost.

Russia plans to develop a legal mechanism for the seizure of virtual assets so they may be confiscated. The relevant proposals, which must be submitted by 31 December 2021, should be prepared by the Ministry of Internal Affairs together with Rosfinmonitoring, the General Prosecutor’s Office, the Investigative Committee, the Ministry of Justice, the Federal Security Service, the Federal Customs Service and the Federal Bailiff Service, with the participation of the Supreme Court.8

The number of crimes committed in Russia using information and communication technologies is steadily increasing in 2020 compared with 2017. The number of crimes carried out using information technology increased by 225 per cent. Supervisors are taking restrictive measures. The activity of exchanging fiat currencies for cryptocurrencies in Russia is viewed as being indicative of illegal entrepreneurship. The most common crimes involving cryptocurrencies are:

- the use of malicious computer programs to generate cryptocurrency;
- distributed denial-of-service attacks (when attackers send artificially generated traffic to the server to disrupt normal traffic);
- legalisation (laundering) of proceeds of crime;
- illicit trafficking in narcotic drugs, weapons and other items prohibited or limited in circulation;
- sex work and trade, and child pornography; and
- cyber fraud.

Prior to regulation expressly addressing the relevant concepts, law enforcement agencies and the courts defined cryptocurrencies differently. Thus, in court decisions, Bitcoin is defined as a peer-to-peer payment system that uses: the same unit of account;9 an international

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8 https://www.rbc.ru/finances/07/11/2019/5dc160019a7947c61a5119a3.
settlement system with the means for maintaining settlement accounts in the network and the cryptocurrency itself – the money substitute; electronic money; virtual cash; and a virtual means of payment and accumulation (a text sequence consisting of letters of the Latin alphabet and numbers).

The illegal status of cryptocurrency, the absence of exchange rules and the impossibility of accounting are pushing entrepreneurs into foreign jurisdictions. Citizens wishing to generate cryptocurrency turnover are forced to use the services of foreign exchanges, many of which do not work with accounts opened in Russian banks. The withdrawal of fiat funds will require the participation of a foreign bank located in a jurisdiction supported by the exchange.

In March 2018, the Ministry of Finance agreed on a draft law on criminal responsibility for the production and circulation of cryptocurrencies, which provides for up to four years' imprisonment. This is to ensure compliance with the requirements of the legislation on anti-money laundering and counter-terrorist financing (AML/CFT). According to the Ministry of Finance, the main risks of money laundering may arise primarily at the stage of withdrawal of cryptoactive assets in fiat money.

VII TAX

With regard to taxation of transactions related to the circulation of cryptocurrencies, the regulatory authorities are not ready to give official explanations prior to the adoption of relevant legislation defining the concepts of mining, cryptocurrency and the legal status of persons conducting operations with cryptocurrency. The only exception is the taxation of personal income. Legal uncertainty can lead to abuse by both the taxpayer and the tax authority. However, by virtue of the law, all ineradicable doubts, contradictions and ambiguities arising from legislation on taxes and fees are interpreted in favour of the taxpayer. The amendments adopted in March 2019 in the first, second and third parts of the Civil Code brought some clarity with regard to which direction the regulation of cryptocurrency operations would go, but the draft laws on digital financial assets and on crowdfunding did not resolve important issues.

The lack of regulation does not mean that transactions involving cryptocurrency do not entail tax consequences. A person is still criminally liable for tax evasion and the general principles of taxation can still be used as a guide. Irrespective of how the legal status of a cryptocurrency is determined in the future, it has always been and will remain virtual. From the point of view of legal regulation, only what happens to the cryptocurrency in the real world matters. It is appropriate to apply the following concept: virtual relationships are only

10 The definition of the Moscow AU on 14 September 2017 in Case No. A40-138925 / 16-95-126; Determination of the Moscow Region AC on 7 September 2017 in Case No. A41-94274 / 15 // SPS Consultant Plus.
11 Decision of the Primorsky District Court of 7 June 2017 in Case No. 2-7811 / 2017 // SPS Consultant Plus.
12 The verdict of the Trans-Baikal Regional Court of 21 February 2017 in Case No. 22-500 / 2017 // ATP ‘Consultant Plus’.
13 The verdict of the Bratsk City Court of 3 March 2017 in Case No. 1-50 / 2017 // SPS ConsultantPlus.
14 The decision of the Anapa City Court of 25 February 2016 in Case No. 2-869 / 2016 // SPS ConsultantPlus.
15 Pertseva E. Ministry of Internal Affairs took up Bitcoin // Izvestia, 23 August 2018.
subject to the law when their participants foresaw or should have foreseen that they will have consequences in the real world. Based on a law that has been adopted (but not yet enacted), cryptocurrency, as an object of civil rights, can be categorised as a property right. Tax legislation is based on the fact that taxes and fees must have an economic basis. When establishing taxes, the taxpayer’s actual ability to pay tax is taken into account. Clause 1 of Article 54.1\(^\text{16}\) of the Tax Code prohibits a taxpayer from reducing the tax base or the amount of tax payable (or both) as a result of distortion of information about the facts of economic life, taxable items to be reflected in tax, or accounting or tax taxpayer reporting. The object of taxation\(^\text{17}\) is the sale of goods (work, services), property, profit, income, expenses or another circumstance that has a monetary, quantitative or physical characteristic. Both existing tax legislation and law enforcement practice are based on the assessment of economic activity and its value, and how it is expressed, in the real world. Therefore, as with mining, and the sale and purchase of cryptocurrency, it is the exchange for fiat money or other property (property rights) from the real world that determines its valuation.

In accordance with the Tax Code,\(^\text{18}\) the transfer of property rights is subject to value added tax (VAT). The tax base will be defined as the value of these property rights. The moment of determining the tax base will be the date of the exchange of cryptocurrency for fiat money. In most cases, the cryptocurrency can be sold for foreign currency. When determining the tax base, the taxpayer’s revenue in foreign currency is recalculated into roubles at the exchange rate of the Central Bank as at the date when the tax base is determined when realising property rights.\(^\text{19}\) At the same time, both miners and traders can use the right to a tax deduction on VAT\(^\text{20}\) according to which the tax requested from the taxpayer upon the acquisition of property rights is deductible from the budget. This concerns, for example, VAT paid by energy supply organisations or VAT paid when buying cryptocurrency from a VAT-paying resident of Russia. This approach is justified by the nature of the VAT. It is also favoured by the Presidium of the Supreme Court, which noted that, as a general rule, a taxpayer who uses purchased goods (work, services) to conduct VAT-taxable activities is guaranteed the right to deduct the ‘input’ tax imposed by counterparties, and the exceptions to the rule should be prescribed by law. In this case, the law clearly indicates that this deduction is possible.\(^\text{21}\)

When calculating the income tax, the law explicitly states that the taxpayer has the right to reduce its income from the sale of property in the amount of the purchase price of the property and the amount of expenses related to their acquisition and sale.\(^\text{22}\) Entrepreneurs and legal entities that are subject to special tax regimes and use simplified accounting systems should bear in mind that their income is also determined by the date of sale of cryptocurrency for fiat money. But those traders who apply the ‘income minus expenses’ method will not be able to include the cost of buying cryptocurrency in their expenses,\(^\text{23}\) as the Tax Code only provides this possibility for goods. With regard to paying taxes to individuals, the Ministry of Finance takes a clearer position and determines the tax base from cryptocurrency purchase

\(^{16}\) Limits on the Exercise of Rights Relating to the Calculation of the Tax Base and (or) the Amount of a Tax, a Levy or Insurance Contributions.

\(^{17}\) ibid.

\(^{18}\) Subsection 1, Clause 1, Article 146.

\(^{19}\) Clause 3, Article 153 of the Tax Code.

\(^{20}\) Clause 3, Article 153 of the Tax Code.

\(^{21}\) Clause 2, Article 171 of the Tax Code.

\(^{22}\) Subparagraph 2.1, Paragraph 1, Article 268 of the Tax Code.

\(^{23}\) Article 346.16 of the Tax Code.
and sale operations as the excess of the total income received by the taxpayer in the tax period from the sale of the corresponding cryptocurrency over the total amount of documented expenses for its acquisition. The property deduction of 250,000 roubles, provided for by Subparagraph 1, Paragraph 2, Article 220 of the Tax Code, cannot be applied.

The Ministry of Finance believes that operations with cryptocurrencies should be subject to personal income tax. Accordingly, individuals should independently calculate and pay tax, receiving remuneration from individuals on the basis of civil law contracts. In other words, if one individual sells Bitcoins to another individual, then he or she must independently determine the tax base, report on the income received, and calculate and pay the tax. However, the Ministry of Finance also relies on the provisions of Article 41 of the Tax Code on determining income.

The general consensus is, therefore, that cryptocurrency should be taxed, but it is not yet clear how income in the form of cryptocurrency or from mining cryptocurrency will be tracked.

VIII LOOKING AHEAD

The lack of dialogue between the government and businesses reduces the possibilities for adopting prudent regulation of new markets. Also, the insufficient use by public authorities of 'soft' tools, such as guidelines on the compliance of new market participants and new technologies with legislation, creates additional risks of inadvertent violation by businesses of existing laws (e.g., not knowing what taxes are applied to mining). This, in turn, leads to an outflow of capital and reduces the competitiveness of the Russian economy.

The general barriers to the development of the digital economy and to business, including the development of blockchain technology and ITO campaigns, should be removed for Russia's digital economy to thrive. It is also necessary to formulate an approach to reduce the risks of the state regarding the violation of tax and business law by businesses, to eliminate the possibility of using virtual currencies to launder money obtained by criminal means and to hide other crimes.

With regard to the regulation of cryptoeconomics, the consolidation of concepts such as 'token' and 'cryptocurrency' in Russia's civil legislation is unlikely and, if it occurred, might adversely affect the formation of a new market owing to the inability to initially envisage all the qualitative characteristics of these objects. In the next few years, as part of the development of the industry, this approach will be developed by the participants together with government authorities. For example, in relation to the definition of the term 'token', the position is being taken that it is a property right within the meaning of Article 128 of the Civil Code and therefore no further changes to the legislation are required. It seems that the concept of 'cryptocurrency' will include other property (within the meaning of Article 128).

Russia should develop approaches to reduce the risk of AML/CFT and diluting the tax base. It seems that it could stimulate the development of the market by directly extending AML/CFT legislation to new market participants without subjecting them to the Federal Law on Banks and Banking Activities and the Federal Law on the National Payment System. It is necessary to develop a guideline that will clarify the procedure for taxation of transactions with cryptocurrency and income from them.

24 Letter dated 13 October 2017, N 03-04-05 / 66994.
The development of cryptocurrency market regulation and tokens should begin with soft measures aimed at raising market awareness among the participants and the regulators themselves.

Legislative work is under way to legalise cryptocurrency, but until the adoption of amendments to the current legislation, those who use cryptocurrencies do so at their own risk and do not have the right to expect legal protection if their rights are infringed. In particular, they will not be able to recover the money spent on the purchase of cryptocurrency or to bring any property claims against the traders who manage their cryptocurrency assets. The courts often repeat the argument that, as cryptocurrencies are not regulated, all cryptocurrency transactions carried out by the participants in civil transactions are done so at their own risk.

Meanwhile, disputes over the use of these tools periodically arise, which means the courts are forced to adapt existing legislation to protect the interests of bona fide participants in civil transactions.

The draft Law on Digital Financial Assets25 (see Section I) proposes to consider cryptocurrency as ‘a type of digital financial asset created and accounted for in a distributed digital transaction registry by participants of this registry in accordance with the rules for maintaining a digital transaction registry’. From this definition, it is impossible to identify the constitutive signs of a new economic and legal phenomenon (cryptocurrency), which is necessary to regulate cryptocurrency trading in the financial market. It is unclear what purpose the legislators of this bill are pursuing by adopting a technocratic approach to cryptocurrencies. Technologies used to create cryptocurrencies can change significantly owing to the rapid development of science and technology. The use of cryptocurrency as private non-fiat digital money in the global financial market represents a challenge to the global financial system.

Digital assets such as tokens and cryptocurrencies cannot be limited to national legal frameworks.26 Therefore, it is necessary in the legal sphere to use the terminology that is used globally. In this regard, it seems inappropriate to use ‘digital financial asset’ as a concept to unite tokens and cryptocurrencies.

There are proposals to make information an object of civil rights. But the concept of information is not the same as the concept of a digital asset used by businesses. Reference to information without an explanation and without defining the limitations of its scope and purpose is too broad for the purposes of applying civil law.


I.INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

While there are a vast number of digital tokens available in the market, from a Singapore legal perspective, it is important to look beyond the labels and instead consider the structure and characteristics of each digital token, as different regulatory considerations may apply, depending on whether the structure and characteristics fall within the definition of a regulated product. Accordingly, a factual analysis of each digital token on a case-by-case basis would be necessary to ascertain how each digital token would be categorised from a legal perspective.

In this chapter, we will look at four common types of digital tokens currently in the market, namely security tokens, payment tokens, asset-backed tokens (which have recently been in the spotlight (discussed in Section XI)) and utility tokens. It should be noted that these terms are not specifically defined legal terms; rather, they are used only for ease of discussion.

i.Security tokens

We use the term ‘security tokens’ generally to refer to digital tokens that constitute any capital markets product (CMP) under the Securities and Futures Act (SFA), which includes securities, shares, debentures, units in a business trust, units in a collective investment scheme and derivative contracts.

On 26 May 2020, the Monetary Authority of Singapore (MAS) released a revised guide titled ‘A Guide to Digital Token Offerings’ (the DT Guide). MAS clarified that offers or issues of digital tokens may be regulated should such digital tokens constitute CMPs under the SFA, which is the main legislation that governs the offering of and dealing in CMPs in Singapore.

To determine whether a digital token would be regulated under the SFA and accordingly trigger the relevant requirements under the SFA, MAS will consider the structure and characteristics of the digital token, as well as the rights attached to such token.

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The DT Guide helpfully provides a list of non-exhaustive examples where digital tokens may constitute CMPs. Examples provided include shares, where such shares represent or confer ownership interest in a corporation, represent the liability of the token holder in the corporation and represent the token holder’s mutual covenants with other token holders in the corporation. Another example includes debentures, where such debentures evidence or constitute the indebtedness of the digital token issuer in respect of any money that is or may be lent to such issuer by token holders.\(^7\)

The relevant requirements are discussed in further detail in Section II.

## ii Payment tokens

We use the term ‘payment tokens’ generally to refer to digital tokens that constitute either digital payment tokens or e-money under the Payment Services Act (PSA),\(^8\) which came into effect on 28 January 2020.

The PSA is intended to (1) streamline payment services under a single piece of legislation by combining both the previous Money-Changing and Remittance Businesses Act\(^9\) and the Payment Systems (Oversight) Act,\(^10\) (2) enhance the scope of regulated activities to take into account developments in payment services (including services relating to digital payment tokens and e-money) and (3) calibrate regulations according to the risks such activities pose by adopting a modular regulatory regime.\(^11\)

Under the PSA, the regulated activities that would require a payment service provider licence include account issuance services, domestic and cross-border transfer services, merchant acquisition services, digital payment token services and e-money issuance.

A digital token may be a digital payment token if, as defined under Section 2 of the PSA, it is a digital representation of value (other than those prescribed by the MAS to be excluded) that:

\( a \) is expressed as a unit;

\( b \) is not denominated in any currency and is not pegged by its issuer to any currency;

\( c \) is, or is intended to be, a medium of exchange accepted by the public, or a section of the public, as payment for goods or services or for the discharge of a debt;

\( d \) can be transferred, stored or traded electronically; and

\( e \) satisfies such other characteristic as MAS may prescribe.

Some examples of digital payment tokens listed by the DT Guide include Bitcoin and Ether.

Currently, under the PSA, provision of digital payment token services includes the service of dealing in (buying or selling, or both, of) digital payment tokens or the service of facilitating the exchange of digital payment tokens through establishing or operating a digital payment token exchange. Any person who provides any of these foregoing services would trigger licensing requirements under the PSA.\(^12\)

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\(^7\) See Paragraph 2.3.1 and 2.3.2 of the DT Guide.

\(^8\) Payment Services Act 2019 (No. 2 of 2019) of Singapore.

\(^9\) Money-Changing and Remittance Businesses Act, Chapter 187 of Singapore, now repealed.

\(^10\) Payment Systems (Oversight) Act, Chapter 222A of Singapore, now repealed.


\(^12\) See Part 1 of the First Schedule to the PSA.
Some payment tokens may alternatively constitute e-money, which is defined under section 2 of the PSA to mean any electronically stored monetary value that:

- is denominated in any currency or pegged by its issuer to any currency;
- has been paid for in advance to enable the making of payment transactions through the use of a payment account;
- is accepted by a person other than its issuer; and
- represents a claim on its issuer, but does not include any deposit accepted in Singapore, from any person in Singapore.

An issuer of e-money would also trigger licensing requirements under the PSA.

It should be noted that money is defined under the PSA to include e-money but exclude any digital payment token and any excluded digital representation of value.

Digital payment tokens and e-money are discussed further in Section III.ii.

### iii Asset-backed tokens

The advantages of blockchain technology is that it allows for most (if not all) assets to be tokenised, ownership rights for such assets to be held by multiple parties and the relative ease for digital tokens to be traded in any part of the world. There is, however, a need to carefully consider the specific asset being tokenised as this may lead to multiple legal issues arising.

Real estate is an example of an asset that can be tokenised. If the underlying real estate of a token is held through a special purpose company vehicle and the token represents shares in that vehicle, the token could be deemed a security token. Alternatively, should an issuer collect fiat currency from token holders and pool the contributions to acquire real property (which token holders have no day-to-day control over the management of) and the real property is managed by or on behalf of a manager, with the purported purpose or effect of this arrangement to enable token holders to participate in and receive profits or income arising from the real property, it may be deemed as a collective investment scheme. This would then trigger the relevant offering requirements under the SFA. This is discussed in further detail in Section II.

Commodities (e.g., precious metals) is another example of an asset that is often tokenised. The trading of asset-backed tokens where the underlying asset is a precious metal may potentially give rise to the need to fulfil the relevant requirements under the Commodity Trading Act (CTA).

### iv Utility tokens

We use the terms utility tokens generally to refer to digital tokens that do not fall within the security token, payment token or any other regulated categorisations.

From a regulatory perspective, it is essential for market players to ensure that the utility tokens being offered in an initial coin offering (ICO) do not constitute CMPs based on their structure and characteristics such that they will also be characterised as security tokens, otherwise the offering and dealings will trigger the relevant requirements under the SFA as mentioned above in Section I.i and discussed in further detail in Section II.

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13 See Section 2 of the SFA.
14 Commodity Trading Act, Chapter 48A of Singapore.
II SECURITIES AND INVESTMENT LAWS

i Securities and Futures Act

Offers of security tokens as well as asset-backed tokens with the relevant characteristics (such that they would constitute CMPs) are subject to the regulatory regime under Part XIII of the SFA.

An offer may only be made if it complies with the relevant requirements under Part XIII of the SFA, such as needing to be made in or accompanied by a prospectus that is prepared in accordance with the relevant requirements, lodged with and registered by the MAS (the Prospectus Requirements), unless otherwise exempt.15

In particular, offers of digital tokens with characteristics that would constitute collective investment schemes would be subject to the relevant authorisation or recognition requirements (A/R Requirements), and would also need to comply with business conduct requirements under the Code on Collective Investment Schemes and the Securities and Futures (Offers of Investments) (Collective Investment Schemes) Regulations 2005, unless otherwise exempt.16

ii Exemptions from the Prospectus Requirements and the A/R Requirements

Offers may be exempted from the Prospectus Requirements and the A/R Requirements if made in compliance with the conditions of an applicable offering exemption or safe harbour. The exemptions of note would include:

a a small and personal offer,17 where the total amount raised within any period of 12 months does not exceed S$5 million (or its equivalent in a foreign currency);

b a private placement offer18 that is made to no more than 50 persons within a period of 12 months; and

c when the offer is made to accredited investors19 or institutional investors20 only.

iii SFA Licensing Requirements

A person who markets or deals in CMPs (which would include digital tokens that constitute CMPs) will be required to hold a capital markets services (CMS) licence for dealing in CMPs under the SFA, unless otherwise exempt.

Separately, a person who is the manager of digital tokens that constitute a collective investment scheme will be required to hold a CMS licence for fund management under the SFA, unless otherwise exempt.

15 Section 296 of the SFA.
16 See Paragraph 2.6 of the DT Guide.
17 See Sections 272A and 302B of the SFA.
18 See Sections 272B and 302C of the SFA.
19 See Sections 274 and 304 of the SFA.
20 See Sections 275 and 305 of the SFA.
iv Financial Advisers Act
Any person who advises others on digital tokens with characteristics that would constitute CMPs or advises others by issuing or promulgating research analyses or research reports on such tokens may be deemed to be providing financial advisory services, and accordingly would need to be authorised to do so by obtaining a licence under the Financial Advisers Act (FAA) unless otherwise exempt.

v Extraterritoriality of the SFA and FAA
The SFA and the FAA have extraterritorial applicability. Under the SFA, any acts (including offers and dealing activities) carried out partly in and partly outside Singapore by a person may be treated as being committed wholly in Singapore, and any acts carried out wholly outside Singapore by a person may be treated as being committed in Singapore should they have a substantial and reasonably foreseeable effect in Singapore. The requirements under the SFA would accordingly apply to all of the foregoing acts.

Under the FAA, even if a person is based overseas, should that person engage in any activity or conduct that is intended to or likely to induce the public in Singapore or any section of the public to use any financial advisory service provided by that person, including advising others on security tokens, that person would be deemed to be acting as a financial adviser in Singapore irrespective of whether the activity or conduct is intended to or likely to have that effect outside Singapore. See Sections V and VII, which discuss the regulation of exchanges and regulation of issuers and sponsors respectively.

III BANKING AND MONEY TRANSMISSION

i Exception for banks, merchant banks and finance companies
Under the PSA, certain persons are exempt from the requirement to hold a payment service provider licence in respect of providing digital payment token services and these include banks licensed under the Banking Act, merchant banks approved under the MAS Act and finance companies licensed under the Finance Companies Act (notwithstanding, they may still be subject to certain PSA ongoing compliance requirements).

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21 See Section 2 read with the Second Schedule to the FAA.
22 See Section 6 of the FAA.
23 Financial Advisers Act, Chapter 110 of Singapore.
24 See Paragraph 2.10 of the DT Guide.
25 See Paragraphs 2.12 and 2.13 of the DT Guide.
26 See Section 339 of the SFA.
27 Section 6(2) of the FAA.
28 See Section 13 of the PSA.
29 Banking Act, Chapter 19 of Singapore.
30 Monetary Authority of Singapore Act, Chapter 186 of Singapore.
31 Finance Companies Act, Chapter 108 of Singapore.
ii Money transmission

The provision of inbound and outbound money transfer services and local payer to local payee money transfer services in Singapore would be considered cross-border money transfer services and domestic money transfer services respectively under the PSA, and would require a payment service provider licence, if not otherwise exempted.

As the framework of the PSA helpfully differentiates between e-money and digital payment tokens, it is clear that any person who intends to provide the services of transferring fiat currency or e-money, or both, would require a payment service provider licence in respect of domestic money transfer services and cross-border money transfer services, as applicable.

On the other hand, as stated in Section I.ii, the service of dealing in (buying or selling, or both, of) digital payment tokens and the service of facilitating the exchange of digital payment tokens would be digital payment token services for which a licence is required for under the PSA.

While the transfer of digital payment tokens at present is not a service for which a licence is required for under the PSA, in light of proposed amendments to the PSA, this may change going forward. This is discussed further in Section XI.

IV ANTI-MONEY LAUNDERING

i Anti-money laundering and counter-terrorist financing

The anti-money laundering and countering the financing of terrorism (AML/CFT) regime in Singapore largely follows the guidance issued by the Financial Action Task Force (FATF). Singapore is an active member of FATF and a founding member of the Asia/Pacific Group on Money Laundering.

The controls that MAS requires financial institutions to put in place in connection with AML/CFT generally include identifying and knowing customers (including beneficial owners), conducting regular account reviews, and monitoring and reporting any suspicious transactions.

MAS’s supervisory expectations with respect to the requirements and expectations on financial institutions in relation to AML/CFT are set out in the notices, guidelines and other guidance issued by MAS.

On 21 November 2017, MAS issued the PSA Consultation Paper and with respect to seeking comments from the public on the approach of imposing specific risk mitigating measures, MAS commented that as digital payment token services carry higher money laundering and terrorism financing (ML/TF) risks owing to the ability to transmit money pseudonymously, there would accordingly be no subset of low-risk services, such that all digital payment token service providers would have to comply with AML/CFT measures nonetheless.

On 5 December 2019, MAS issued its response to feedback received on a consultation paper in relation to AML/CFT with respect to payment services. MAS commented that

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32 See Section 5 read with the First Schedule of the PSA.
33 See Section 5 of the PSA.
34 See Section 5 of the PSA.
35 See Paragraph 5.14 of the PSA Consultation Paper.
36 MAS, ‘Response to Feedback received on the proposed payment services notices on prevention of money laundering and countering the financing of terrorism’ (AML/CFT Response), (6 June 2019).
there are higher risks associated with digital payment token transactions as well as how the anonymity, speed and cross-border nature of digital payment token transactions means that there is a higher risk of abuse for illicit activity, including for ML/TF in respect of such transactions.

ii AML/CFT laws with respect to digital payment token service

On 5 December 2019, MAS released a notice in relation to the provision of digital payment token services (the AML/CFT Notice). Under the AML/CFT Notice, providers of digital payment token services are required to put in place robust controls to detect and deter the flow of illicit funds through Singapore’s financial system.

As stated in Section I.ii, digital payment token services include the service of dealing in (buying or selling, or both, of) digital payment tokens or the service of facilitating the exchange of digital payment tokens through establishing or operating a digital payment token exchange.

Under the AML/CFT Notice, the AML/CFT requirements that digital payment token service providers are subject to include risk assessment and risk mitigation, customer due diligence, record-keeping, suspicious transaction reporting and internal policies, compliance, audit and training.

V REGULATION OF EXCHANGES

i Primary platform

Persons establishing or operating a platform for offerors to make primary offers of digital tokens (primary platform) where such digital tokens include security tokens, may be deemed as dealing in CMPs under the SFA, for which a CMS licence for dealing is required, unless otherwise exempted.

Persons establishing or operating a primary platform with respect to digital payment tokens may be considered as establishing or operating a digital payment token exchange, which is a payment service under the PSA requiring a payment service provider licence, unless otherwise exempted.


37 See Paragraph 5.18 of the AML/CFT Response.
38 See Paragraph 5.7 of the AML/CFT Response.
40 See Paragraphs 4, 6, 7, 8, 14, 16, and 17 of the AML/CFT Notice.
41 See Section 82 read with the Second Schedule of the SFA.
42 See Paragraphs 2.9 of the DT Guide.
43 See Section 5 read with the First Schedule of the PSA.
44 See Section 13 of the PSA.
Exchange platform

Persons establishing or operating a platform for secondary trades of digital tokens (an exchange platform)\textsuperscript{45} where such digital tokens include security tokens, may be seen as establishing or operating an organised market,\textsuperscript{46} which requires such persons to be approved or recognised by MAS as an approved exchange or recognised market operator respectively, unless otherwise exempted.\textsuperscript{47}

Persons establishing or operating an exchange platform that facilitates the exchange of digital payment tokens would be considered as providing a digital payment token service under the PSA. Such service provided would be a payment service under the PSA\textsuperscript{48} for which a payment service provider licence is required, unless otherwise exempted.\textsuperscript{49}

VI REGULATION OF MINERS

Mining of digital tokens is generally lawful under Singapore law.

There is no regulatory regime in Singapore specific to the mining of digital tokens and there is currently no published enforcement taken against the mining of digital tokens.

However, to the extent that the digital token being mined is a security token or an asset-backed token (namely a commodity token), and depending on the precise ambit of the specific mining arrangement, relevant regulatory or licensing considerations under the SFA and the CTA may apply.

For example, the running of a collective mining pool that aggregates and distributes returns as a result of running mining operations may be seen as operating a collective investment scheme or a commodities pool.

VII REGULATION OF ISSUERS AND SPONSORS

Generally, issuers of digital payment tokens and utilities tokens are not regulated in Singapore with respect to the issue of such tokens.

The service of issuing e-money to any person for the purpose of allowing a person to make payment transactions would also be a payment service under the PSA\textsuperscript{50} for which a payment service provider licence is required, unless otherwise exempted.\textsuperscript{51}

Also, issuers of securities tokens will be subject to the relevant offering requirements under Part XIII of the SFA, unless otherwise exempted, as discussed in Sections II.i and ii.
VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

It is widely acknowledged that given the anonymity of digital tokens and the cross-border nature of digital token transactions, where entities that investors deal with have non-transparent backgrounds and operations disallowing the appropriate level of due diligence to be conducted, there is a heightened risk of fraud.  

Accordingly, it would be challenging to identify the wrongdoer in the case of a criminal prosecution or a counterparty in the case of civil suit, where significant resources and effort would be required as a starting point for assessment of any legal recourse.

Separately, MAS has issued a number of advisories on possible fraudulent investments in digital tokens, including those that solicit investments in certain digital payment tokens with fabricated comments attributed to high-profile individuals, including political leaders in Singapore.

In fact, individuals were charged with promoting a fraudulent digital token through the use of a multilevel marketing scheme. Local investors had participated in the scheme through the purchase of certain courses that were bundled with promotion tokens.

IX TAX

i Good and services tax

The Inland Revenue Authority of Singapore published an e-tax guide on goods and services tax (GST) with respect to digital payment tokens on 19 November 2019 (the GST Guide).

The GST Guide clarified that with effect from 1 January 2020, the exchange of digital payment tokens for fiat currency or other digital payment tokens (e.g., the exchange of Bitcoin for Ether and the exchange of a digital payment token for Singapore dollars (i.e., an ICO)) will be considered exempt supplies and, accordingly, be exempt from GST.

The GST Guide also clarified that the use or provision of digital payment tokens as payment for anything (other than for other digital payment tokens or fiat currency) is disregarded as a supply for GST purposes. GST is chargeable only on the supply of goods and services, regardless of whether digital payment tokens are used to purchase goods and services.

The current rate for GST is 7 per cent.
ii Income tax

The Inland Revenue Authority of Singapore published an e-tax guide on the income tax treatment of digital tokens on 17 April 2020 (the Income Tax Guide).\(^5\) The Income Tax Guide states that whether a person is taxed on the exchange of digital payment tokens for fiat currency or other digital payment tokens depends on whether the gain arising out of the disposal is capital or revenue in nature.\(^5\) There is no capital gains tax or its equivalent in Singapore.

The Income Tax Guide also states that whether ICO proceeds should be taxed depends on the type of token (e.g., the proceeds from the issuance of security tokens is not taxable as it is capital in nature owing to it being akin to proceeds from the issuance of an equity or debt security).\(^6\)

The current corporate income tax rate for companies is 17 per cent.

X OTHER ISSUES

Even if issuers of digital tokens are able to rely on an exemption to proceed with an offering, there is a need to ensure that all activities carried out in connection with the offering are in compliance with the relevant laws.

In 2019, a security token issuer had intended to rely on an exemption under the SFA, namely the accredited investor exemption, which would have allowed it to proceed with the offer without registering a prospectus. However, one of its advisers had called attention to the offer through a social media publication, breaching an exemption condition prohibiting advertising. This resulted in the issuer being warned by MAS that it would no longer be able to rely on the relevant exemption. The issuer thereafter suspended its global offering of the securities token.\(^6\)

This was not the first time that MAS had issued such a warning. In 2018 it warned eight digital token exchanges in Singapore not to facilitate the trading of security tokens, and also warned and directed an issuer to stop the offering of its digital tokens in Singapore.\(^6\)

XI LOOKING AHEAD

i Stablecoins

On 23 December 2019, MAS issued a consultation paper seeking views on the scope of money, e-money and digital payment tokens, as well as the regulation of payment services based on such forms of payment (the Stablecoin Consultation Paper).\(^6\)

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5. This can be accessed at: https://www.iras.gov.sg/irashome/uploadedFiles/IRASHome/e-Tax_Guides/etaxguide_CIT_Income%20Tax%20Treatment%20of%20Digital%20Tokens.pdf.

5. See rows B and C of Section 2 of Annex A to the Income Tax Guide.


With a constantly evolving digital token landscape, further innovation has led to the emergence of new digital tokens, namely stablecoins that could potentially challenge the prevailing concept of money under the PSA.64

The current definitions of the terms, digital payment token and e-money are set out in Section I.ii.

The Stablecoin Consultation Paper states that the two defining characteristics that differentiate e-money and digital payment tokens are that e-money is a digital representation of a single fiat currency, whereas digital payment tokens are simply a representation of value, which may not have any reference to fiat currency. In addition, e-money must represent a claim on the issuer, whereas digital payment tokens do not need to.65

Stablecoins are a new class of digital tokens that are designed to maintain a stable value relative to another asset (such as fiat currency or commodity) or a basket of assets. Stablecoins may potentially perform the functions of money as they would not have the excessive price volatility of digital payment tokens that were issued earlier on the assumption that the stablecoins gain widespread acceptance. Stablecoins could also vary in terms of accessibility (whether to retail or wholesale customers) and ability to be traded on the secondary market.66

MAS has stated that it would, therefore, be challenging to distinguish between e-money and digital payment tokens for regulatory purposes.67

In light of the above, MAS’s decision on how it intends to regulate stablecoins and, in particular, determine which category stablecoins would fall into, if either, or whether a new category would emerge, is widely anticipated, especially since MAS has stated that it is not proposing to amend the definition of e-money or digital payment tokens.68 The consultation closed on 28 January 2020 and the responses to feedback released on the Stablecoin Consultation Paper are due to be published.

ii Expanding the scope of digital payment token services

On 23 December 2019, MAS also issued a consultation paper seeking views on proposed amendments to the PSA (the PSA Amendment Consultation Paper), including expanding the scope of digital payment token service providers’ activities to include the transfer of digital payment tokens, the provision of custodian wallets for or on behalf of customers and the brokering of digital payment token transactions (without possession of money or digital payment token by the service provider).69

MAS stated in the PSA Amendment Consultation Paper that its intention to amend the PSA is for the purposes of full alignment with the most recent enhancements to the FATF standards of June 2019 in relation to the regulation of virtual asset service providers.70
iii Conclusion

In a relatively short time frame, Singapore has dynamically addressed the need to develop a regulatory framework or ‘repurposing’ of the current regime to deal with the regulatory concerns arising out of the offer, trade and services relating to digital tokens.

Global market players and stakeholders have commented that the recently enacted PSA provides regulatory certainty and legislative compliance thresholds, which set apart industry participants that investors have confidence and trust to work with.\textsuperscript{71}

All of these recent developments are a positive way forward, as it shows the growing willingness by the local regulator to bring digital tokens into the regulatory fold.

While there may always remain some uncertainty given the dynamic and ever-changing nature of digital tokens, what is resoundingly clear is MAS’s willingness, agility and flexibility to work with and quickly address new developments in the characteristics of digital tokens.\textsuperscript{72}


\textsuperscript{72} See Paragraph 3.9 of the PSA Amendment Consultation Paper.
INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

There is considerable public interest in cryptocurrencies and blockchain in Korea. For example, on 16 January 2018, a petition to the President entitled Opposing Cryptocurrency Regulation garnered more than 200,000 signatures. On 14 February 2018, the government responded to the petition by stating that it considers the transactional transparency of cryptocurrencies to be of paramount importance, but that it will also promote blockchain technology.

As such, the government conceptually differentiates policies related to cryptocurrency from those of blockchain technology. Although some regulations have been introduced to curb speculative investment in cryptocurrency, the government has highlighted the innovative nature of blockchain technology in many different industries. It has also expressed its interest in fostering, promoting and investing in blockchain technology as part of its strategic and economic plans for Korea to be a leader in the Fourth Industrial Revolution.

However, there is no coherent insight on how cryptocurrencies would be classified under Korean law. The Financial Supervisory Service issued a press release on 23 June 2017 to announce its views on what cryptocurrencies are not from a financial regulatory perspective: namely, cryptocurrencies are not considered fiat currencies, prepaid electronic means or electronic currencies, or financial investment instruments. Unfortunately, the press release did not provide any guidance on how cryptocurrencies are classified and in what legal form. In addition, cryptocurrencies are not insured by the Korean Deposit Insurance Corporation.

The government is largely concerned with the protection of investors and consumers of cryptocurrency. It has shown particular concern regarding cryptocurrency-related illegal activities, such as multilevel schemes and money laundering; accordingly, on 5 March 2020, the National Assembly of Korea passed the Amendment to the Act on Reporting and Use of Certain Financial Transaction Information, which expands anti-money laundering...
obligations to virtual asset service providers. However, the government has reiterated that the regulation of cryptocurrency transactions does not signify endorsement or institutionalisation of cryptocurrencies.\(^6\)

The Supreme Court of Korea ruled on 30 May 2018 that cryptocurrencies can be confiscated as criminal proceeds.\(^7\) This decision represents the first time the Supreme Court has recognised cryptocurrency as property. However, given the narrow scope of its interpretation, it is unclear what impact this ruling will have on subsequent cryptocurrency regulation.

Classification of cryptocurrencies from a legal perspective has just begun in Korea and will likely develop in the near future. Other Korean regulatory authorities may have a different view from the Financial Supervisory Service’s announcement and the legal classification of cryptocurrencies. As a result, there is currently no law or clear guidance from any regulatory authority in Korea that provides clarity on the legal classification of cryptocurrencies and how they will be treated under Korean law.

II SEcurities AND INVESTMENT LAws

The main legal framework governing securities and investment in Korea is the Financial Investment Services and Capital Markets Act (FSCMA). There is no existing regulatory regime or statute that incorporates cryptocurrency into Korean securities and investment laws.

The FSCMA defines securities as:

\[
\text{financial investment products for which investors do not owe any obligation to pay anything in addition to the money or any other valuables paid at the time of acquiring such instruments (excluding obligations to pay where an investor assumes such an obligation by exercising a right to effectuate the purchase and sale of an underlying asset), provided that there are certain securities, such as investment contract securities, which are only recognised as securities under the FSCMA when meeting certain conditions under the FSCMA}.\(^8\)
\]

On the other hand, the FCSMA defines financial investment products as:

\[
a \text{right acquired by an agreement to pay, at the present time or a specific time in the future, money or any other valuables, for the purpose of earning a profit or avoiding a loss, where there is a risk that the total amount of such money or any other valuables, paid or payable, to acquire such right (excluding any sums specified in the Enforcement Decree, such as sales commissions) may exceed the total amount of money or any other valuables recovered or recoverable from the right (including any sums specified in Enforcement Decree, such as termination fees)}.\(^9\)
\]

It is currently unclear whether cryptocurrencies qualify as securities or financial investment products under the FSCMA. In a series of press releases, Korean financial authorities have

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\(^{6}\) See, e.g., FSC, press release, 28 May 2018, https://www.fsc.go.kr/info/ntc_news_view.jsp?bbsid=BB80030&page=1&sch1=subject&keyword=%EA%B0%80%EC%83%81%ED%86%B5%ED%99%94&url=&menu=7210100&no=32491.


\(^{8}\) FSCMA Article 4.

\(^{9}\) id., Article 3.
taken the position that cryptocurrencies or cryptocurrency assets are not a financial investment product under the FSCMA. However, these announcements were made in the context of cautioning potential investors, and thus do not adequately address whether cryptocurrencies qualify as financial investment products under the FSCMA.

There is no explicit prohibition on the registration of cryptocurrency-related investment funds. A licence must be acquired to provide advice on financial investment products in Korea. Since an investment fund’s underlying asset need not be financial investment products under the FSCMA, an investment fund may, in theory, include cryptocurrencies or cryptocurrency assets as its underlying assets. However, it is unclear whether the Korean financial regulators will be receptive to such investment funds. To date, there are no cryptocurrency-based investment vehicles or funds registered with the Korean financial regulatory agencies.

On 1 September 2017, the Financial Services Commission (FSC) announced a ban on margin trading, prohibiting individuals from borrowing funds or cryptocurrencies from cryptocurrency exchanges to sell them. The FSC has declared that this practice violates existing Korean lending and credit laws. It has further directed financial institutions to halt all transactions and partnerships that enable margin trading.

III BANKING AND MONEY TRANSMISSION

On 4 September 2017, the FSC announced that it would initiate an identification policy for accounts in cryptocurrency exchanges that requires cross-checking user names and account numbers. On 30 January 2018, the FSC introduced the Real Name Verification System. Under the Real Name Verification System, users who want to make a cryptocurrency transaction must have a bank account under their real name at the same bank with the cryptocurrency exchange. Existing anonymous account users can only withdraw money and may not make any further deposits. The Real Name Verification System further bans minors (under the age of 18) and foreigners from opening new cryptocurrency accounts.

There are no explicit border restrictions or obligations to declare cryptocurrency holdings. However, for fiat currencies, the Foreign Exchange Transaction Act (FETA) and the Foreign Exchange Transactions Regulations (FETR) regulate the remittance of funds out of Korea to overseas accounts. Generally, there must be a legal basis, along with supporting documents as prescribed under the FETA, to repatriate funds overseas. Examples of a legal basis include loan repayments, dividend payments and sale proceeds payments. The FETA prescribes certain procedures and documents for each type of transaction listed in the FETA for both the remitter of funds and the bank handling the remittance. Each type of transaction has different procedures and requirements to remit funds overseas. Generally, under the

11 FSC, press release, 28 December 2017, https://www.fsc.go.kr/info/ntc_news_view.jsp?bbsid=BBS003 0&page=1&sch1=subject&subject=%EA%B0%80%EC%83%81%ED%86%B5%ED%99%94&url=&menu=7210100&no=32230.
12 FSC, press release, 28 December 2018, https://www.fsc.go.kr/info/ntc_news_view.jsp?bbsid=BBS003 0&page=1&sch1=subject&subject=%EA%B0%80%EC%83%81%ED%86%B5%ED%99%94&url=&menu=7210100&no=32230.
FETA, all outbound remittance in an amount exceeding US$3,000 per transaction or a yearly aggregate limit of US$50,000 must be reported to and approved by the Bank of Korea (BOK).

There are no guidelines regarding cryptocurrencies under the FETA or the FETR. In practice, however, Korean banks decline to process wire transfers overseas when related to cryptocurrency trading, even if the amount is below the monetary limits and would not trigger the reporting requirements to the BOK or designated foreign exchange bank under the FETA.

Moreover, for overseas payments using cryptocurrencies, there are no reporting requirements at this time to any Korean regulatory agency. However, there are requirements being developed by the Korean financial regulators that may require a filing requirement with the BOK for foreign exchange purposes.

On 9 January, 2018, the BOK launched a task force on cryptocurrency and is reviewing a central bank-backed cryptocurrency as part of the project. In addition, various local governments in Korea are exploring the option of issuing their own cryptocurrency.

IV ANTI-MONEY LAUNDERING

The main legal framework governing anti-money laundering (AML) is the Act on Reporting and Use of Certain Financial Transaction Information (the AML Act). On 5 March 2020, the National Assembly of Korea passed the Amendment to the AML Act, in response to the growing global consensus for the need to establish international standards for AML and combating the financing of terrorism (CTF). Specifically, in October 2018, the Financial Action Task Force (FATF), of which Korea is a member, resolved to include AML and CTF requirements for virtual asset service providers (VASPs) in the FATF Recommendations.13 The FATF published the Interpretive Note with details in June 2019 and is scheduled to monitor the implementation status of Member States in 2020.14 As a Member State, and to comply with the FATF Recommendations, the Korean legislature enacted the Amended AML Act, which will come into effect on 25 March 2021.

Prior to the Amended AML Act, Korean financial regulators, such as the Financial Intelligence Unit (FIU), indirectly monitored virtual currency markets through financial institutions that are linked to cryptocurrency exchanges. The FIU published the Anti-Money Laundering Guidelines for Cryptocurrencies (the AML Guidelines) on 23 January 2018, and amended them in June 2018.15 Under the AML Guidelines, financial institutions interacting with businesses handling virtual currency (e.g., virtual currency exchanges, wallet service providers) have been conducting enhanced know-your-customer verification of these businesses and monitoring fiat transactions between them and their customers for suspicious transactions.

15 FSC, press release, 17 June 2018, https://www.fsc.go.kr/info/ntc_news_view.jsp?bbsid=BB50030&page=1&sch1=subject&xword=%EA%B0%80%EC%83%81%ED%86%B5%ED%99%94&r_url=&menu=7210100&no=32230.
The Amended AML Act, however, directly imposes certain AML obligations on VASPs. The key provisions of the Amended AML Act are outlined below.

i Reporting requirement for VASPs
Under the Amended AML Act, a VASP is required to file a report (the VASP Report) to the Commissioner of the FIU, and this report must be approved by the FIU before the VASP may engage in the business of:

- sale and purchase of virtual assets;
- exchange of virtual assets;
- mediation or arrangement of the activities described in points (a) and (b);
- storage or management of virtual assets; or
- other activities with virtual assets to be set out in the enforcement decree.  

The VASP Report must contain: the VASP’s company name; the name of the VASP’s representative; the location of the VASP’s place of business; and the VASP’s contact information. Failure to report will result in criminal punishment of imprisonment of up to five years or a fine of up to 50 million won.

The Commissioner of the FIU may refuse to approve the VASP Report on grounds such as (1) the VASP has not acquired an Information Security Management System (ISMS) certification or (2) the VASP engages in customers that do not have a ‘real name’ deposit and withdrawal account opened in the customer’s own name at the same financial institutions where the VASP also has an account. Accordingly, this VASP Report filing requirement is expected to function as a de facto licensing requirement.

ii AML requirements for VASPs
As with other financial institutions, VASPs will be subject to various AML requirements, including filing of suspicious transaction reports and currency transaction reports, and conducting customer due diligence. VASPs will be required to set up an internal control system to fulfill such requirements in good faith and to separately manage transaction details by customer.

iii Expanded customer due diligence on financial companies
A financial institution entering into any arrangement with a VASP must ensure that the VASP has satisfied the VASP Report requirements and the requirement to separately manage deposits made by its customers from its own assets, and has acquired an ISMS certification. A financial institution must decline or terminate transactions with the VASP if it does not have a valid VASP Report, has not acquired an ISMS certification or enters into a financial

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16 Amended AML Act, Articles 2(i)(n) and 7(1).
17 id., Article 7(1).
18 id., Article 17(1).
19 id., Article 7(3).
20 id., Articles 4 to 5-4.
21 id., Article 8.
22 id., Article 5-2(1)(iii).
transaction without a deposit and withdrawal account that allows real name verification.  
A financial institution declining or terminating transactions must decide whether to file a suspicious transaction report.  

V REGULATION OF EXCHANGES

Cryptocurrency exchanges do not require financial licences, nor are they subject to the AML Act. However, the various proposed bills pending at the National Assembly seek to require cryptocurrency exchanges to obtain financial licences and to impose anti-money laundering requirements directly on the exchanges.

Regulation of cryptocurrency exchanges in Korea primarily takes the form of self-regulation. The Korea Blockchain Association (KBCA) is a trade association of cryptocurrency exchanges that self-regulates cryptocurrency exchanges. As the KBCA's regulation only binds its members, non-member exchanges would not be subject to the KBCA's regulation. As part of its self-regulation, KBCA requires that member exchanges abide by the Commercial Act and maintain equity of at least 2 billion won. The KBCA also mandates that the exchanges deposit all their monetary deposits with financial institutions and use cold storage for at least 70 per cent of their cryptocurrency deposits to protect investors' funds. The KBCA's regulation also mainly covers:

a. increasing the transparency of initial coin offerings (ICOs);
b. strengthening the verification of account holders' identification;
c. operating offline customer centres;
d. strengthening the ethics of executives and employees; and
e. forming independent committees on self-regulation.

On 16 April 2018, the KBCA announced plans to review its member cryptocurrency exchanges according to the self-regulation provisions. Upon review of 12 member exchanges, it announced on 11 July 2018 that all exchanges have met the minimum requirements of the self-regulation provisions.  

In addition, the government indirectly regulates cryptocurrency exchanges through existing laws. As cryptocurrency exchanges are registered as corporations, they are subject to various cybersecurity and privacy laws that are also applicable to other corporations. The Ministry of Science and ICT (MSIT) has been reviewing the cybersecurity measures adopted by cryptocurrency exchanges since September 2017. The MSIT requires exchanges with total sales over 10 billion won and over 1 million daily visitors to acquire an information security

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23 id., Article 5-2(4)(ii).
24 id., Article 5-2(5).
management system pursuant to the Act on Promotion of Information and Communications Network Utilisation and Information Protection. As of December 2018, the four largest exchanges are subject to this requirement.

In addition, cryptocurrency exchanges may be required to register a chief information security officer (CISO) with the MSIT. The MSIT will cooperate with CISOs to minimise further damage in the event of hacking attacks or other cybersecurity threats. The Korea Internet and Security Agency also plans to monitor and promptly address the dissemination of malicious codes within, and distributed denial-of-service attacks against, cryptocurrency exchanges.

VI   REGULATION OF MINERS

There is no law or regulation explicitly regulating mining of Bitcoins or other cryptocurrencies. However, based on statements from Korean financial regulatory authorities, it appears that mining itself may not be illegal per se. In a 22 June 2017 press release, the Financial Supervisory Service noted that retail mining would be unsuccessful owing to limited computing power, which may imply that retail mining would not be illegal.29 Similarly, an Office for Government Policy Coordination press release issued on 22 December 2017 implies that mining itself would not be illegal.30 In that press release, the government noted that mining in industrial complexes while taking advantage of discounted electricity fees is illegal and that the Ministry of Trade, Industry and Energy has already requested a local government to monitor sudden spikes in electricity use. These statements seem to imply that what is illegal is the misuse of discounted electricity, not mining itself.

Subsequently, on 31 January 2019, the government announced the result of its monitoring of the ICO practice in Korea and its proposed approach to regulate ICOs. In this announcement, it stated that it had identified companies bypassing its prohibition on ICOs by performing ICOs through offshore companies in foreign jurisdictions (such as Singapore) while raising funds from domestic investors. The government found that this practice substantively constitutes domestic ICOs, albeit in the form of a foreign ICO, and further stated that domestic investors were at significant risk as a result of this because the companies performing the ICOs did not disclose substantial information for the investors to make an informed decision.

In addition, the government also deemed that certain ICO projects may violate the FSCMA if they involve the issuance and transaction of peer-to-peer collateralised loan tokens, the sale of cryptocurrencies investment funds or the operation of unauthorised financial investment business by providing investment services with IPO tokens.

As ICOs pose a high investment risk and lack a global regulatory framework, the government announced that it will take a conservative approach in legalising them. Further,

it maintained an equivocal position on whether it will publish an ICO guideline, as doing so may give the market the impression that it has officially approved domestic ICOs, which is not the case.\(^{31}\)

### VII REGULATION OF ISSUERS AND SPONSORS

A government task force on cryptocurrency, composed of, among others, financial regulators, foreign exchange regulators and tax regulators, issued a press release on 4 September 2017 entitled Status and Direction for Cryptocurrency.\(^{32}\) The press release states that the Korean regulators will penalise acts of ICOs as violations of the FSCMA where cryptocurrencies are issued in the form of securities, such as investment contract securities, and the issuer has not complied with the offering restrictions under the FSCMA. Although the Korean regulators’ initial position was to penalise ICOs in the form of securities issuances (i.e., in cases where the token is classified as a security), the regulators subsequently took a stricter position in another press release on 29 September 2017, announcing their new policy that any types of ICOs (including those in the form of securities) would be prohibited.\(^{33}\)

If coins or tokens qualify as securities under the FSCMA, ICOs will be subject to offering or sales restrictions in Korea. Under the FSCMA, an offer or sale of securities to 50 or more non-accredited investors (excluding professional investors) would be regarded as a public offering and be subject to offering restrictions under the FSCMA. In a public offering of securities in Korea, an onshore or offshore issuer must file a securities registration statement for the securities to be offered in Korea with the FSC.

In contrast, if coins or tokens are not securities under the FSCMA, then ICOs would not be subject to securities offering restrictions under the FSCMA, and there would be no grounds for the prohibition of ICOs unless they trigger a violation of other existing Korean laws or regulations. However, given the stance of the Korean financial regulatory authorities, it is possible that they would take an expansive view of the existing laws and regulations and cause difficulties for issuers.

Fundraising activities are subject to the Act on the Regulation of Conducting Fund-Raising Business Without Permission (the Fund-Raising Business Act). This Act prohibits guaranteeing a return of the original investment amount or an amount exceeding an original investment amount when raising funds.\(^{34}\) In addition, making any indication or advertising of one’s business so as to carry on prohibited acts constitutes a violation of the Fund-Raising Business Act.\(^{35}\) Thus, when marketing or promoting an ICO, if an issuer promises a return of the original investment amount or an amount exceeding the original investment amount, it will likely be in violation of Fund-Raising Business Act. The regulatory

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\(^{31}\) FSC, press release, 4 September 2017, [https://www.fsc.go.kr/info/ntc_news_view.jsp?bbsid=BBS0030&page=2&sch1=subject&sword=%EA%B0%80%EC%83%81&r_url=&menu=7210100&no=32027](https://www.fsc.go.kr/info/ntc_news_view.jsp?bbsid=BBS0030&page=2&sch1=subject&sword=%EA%B0%80%EC%83%81&r_url=&menu=7210100&no=32027).

\(^{32}\) FSC, press release, 4 September 2017, [https://www.fsc.go.kr/info/ntc_news_view.jsp?bbsid=BBS0030&page=2&sch1=subject&sword=%EA%B0%80%EC%83%81&r_url=&menu=7210100&no=32027](https://www.fsc.go.kr/info/ntc_news_view.jsp?bbsid=BBS0030&page=2&sch1=subject&sword=%EA%B0%80%EC%83%81&r_url=&menu=7210100&no=32027).

\(^{33}\) FSC, press release, 29 September 2017, [https://www.fsc.go.kr/info/ntc_news_view.jsp?bbsid=BBS0030&page=2&sch1=subject&sword=%EA%B0%80%EC%83%81&r_url=&menu=7210100&no=32085](https://www.fsc.go.kr/info/ntc_news_view.jsp?bbsid=BBS0030&page=2&sch1=subject&sword=%EA%B0%80%EC%83%81&r_url=&menu=7210100&no=32085).

\(^{34}\) Act on the Regulation of Conducting Fund-Raising Business Without Permission, Articles 2 to 3.

\(^{35}\) id., Article 4.
authorities have indicated that they will seek to amend the Fund-Raising Business Act so that all cryptocurrency-related fundraising activities are violations of the Act. However, it is currently unclear whether this amendment would pass.

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

Chapter XXXIX (Article 347 et seq.) of the Criminal Act governs fraud, whereas tort law under Article 750 of the Civil Act governs civil fraud. The government has been actively investigating and prosecuting fraud and other criminal acts related to cryptocurrency. For example, on 10 May 2018, the head of a multilevel scheme that advertised that the company turns profit by purchasing Bitcoins in countries with lower prices and selling them in countries with higher prices was convicted of fraud and sentenced to seven years in prison.  

Similarly, a board member of the company was convicted of the same crime and was sentenced to four years in prison. The company offered 20 per cent of the new investment amount from new participants to the referee participant and provided other incentives to participants who were successful in attracting more investments. The court stated that the company received funds by defrauding customers even though there was no guarantee of recovering the original investment. In addition, there have also been investigations and prosecutions of fraudulent acts of cryptocurrency exchanges.

In a press release dated 28 December 2017, the government stated that it will continue to investigate and prosecute illegal acts related to cryptocurrency, and will seek to impose the maximum penalties allowed by the relevant laws. The government further announced in 2018 that it will focus on the following:

a. multilevel fraud schemes and the undertaking of fundraising activities without permission;

b. investment fraud related to cryptocurrency mining;

c. violations of the FETA;

d. concealment of criminal proceeds via money laundering, etc.; and

e. illegal acts of cryptocurrency exchanges.

IX TAX

The Ministry of Strategy and Finance has announced that plans for the taxation of cryptocurrencies are being developed, but no decisions have been made. When the government introduced the Real Name Verification System on 30 January 2018, it listed data collection for taxation purposes as a benefit of the system, implying taxation. To date, the Korean tax authorities have established a task force (the Tax Task Force) to review taxation of virtual currency or other digital assets, and have been reviewing a new proposal that could provide clearer guidance on how it taxes cryptocurrencies. The Tax Task Force appears to be considering several options, including: reclassify returns made on cryptocurrencies as a type of 'other income', placing it in the same category as money earned (e.g., lottery winnings);

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37 FSC, press release, 28 December 2017, https://www.fsc.go.kr/info/ntc_news_view.jsp?bbsid=BBS0030&page=1&sch1=subject&word=%EA%B0%80%EC%83%81%ED%86%B5%ED%99%94&tr_url=&menu=7210100&no=32230.

and classify the returns as ‘capital gains’, such as in the case of stock trades or real estate sales and purchases.\textsuperscript{39} The Ministry of Strategy and Finance is considering including provisions pertaining to cryptocurrency taxation in the amendment to tax laws, which is scheduled to be prepared in 2020.\textsuperscript{40}

The National Tax Service has published its preliminary assessment of taxation on cryptocurrencies following its annual forum in 2017.\textsuperscript{41} This assessment is not an official policy, but it is the only published position or research on cryptocurrency taxation by the government. The National Tax Service’s assessment noted that cryptocurrencies are hybrid products that have characteristics of, inter alia, fiat, securities and goods. Based on this determination, the National Tax Service has made a preliminary assessment of taxation on cryptocurrencies under the existing tax laws as summarised in the table below.

<table>
<thead>
<tr>
<th>Type</th>
<th>Rate (%)</th>
<th>Assessment</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corporate income tax</td>
<td>11–27.5</td>
<td>Taxable under current law</td>
<td>Need accounting standards for categorisation and valuation of cryptocurrency</td>
</tr>
<tr>
<td>Income tax</td>
<td>6.6–46.2</td>
<td>Taxable under current law</td>
<td>Need accounting standards for categorisation and valuation of cryptocurrency</td>
</tr>
<tr>
<td>Corporate or individual VAT</td>
<td>10</td>
<td>Undecided</td>
<td>If cryptocurrency is viewed as means of payment, then no tax; if cryptocurrency is viewed as goods, then levying VAT is advisable</td>
</tr>
<tr>
<td>Capital gains tax</td>
<td>6.6–46.2</td>
<td>Undecided, but for retail investors, levying capital gains tax is advisable</td>
<td>N/A</td>
</tr>
<tr>
<td>Inheritance and gift tax</td>
<td>10–50</td>
<td>Taxable under current law</td>
<td>Cryptocurrency is a property with economic value, and thus taxable; need valuation standards for cryptocurrency</td>
</tr>
</tbody>
</table>

\textbf{X \quad OTHER ISSUES}

If the use of cryptocurrency increases in money laundering or for other criminal purposes, and in light of the Supreme Court’s decision holding that the government may seize cryptocurrency as criminal proceeds, the seizure of cryptocurrencies may increase. Typically, seized properties are sold through public auction with the proceeds going to the government. The Korea Asset Management Corporation, which manages Onbid, a public auction system, has indicated that public auctions would be possible for cryptocurrencies, noting cryptocurrencies’ similarities to securities.\textsuperscript{42} However, given the volatility of the price of cryptocurrencies, it may not be advisable to dispose of seized cryptocurrencies through a regular public auction process. The government has yet to decide how it will dispose of the cryptocurrencies seized in connection with the Supreme Court case.

Another issue that arises as the use of cryptocurrency increases is consumer protection. The Act on the Regulation of Terms and Conditions (the T&C Act) governs terms and conditions in contracts. The Korea Fair Trade Commission (KFTC) has indicated that


\textsuperscript{40} IT Chosun, 13 June 2020, http://it.chosun.com/site/data/html_dir/2020/06/12/2020061204350.html.

\textsuperscript{41} National Tax Service, press release, 5 December 2017.

\textsuperscript{42} However, the Korea Asset Management Corporation is not in charge of regulating the finance sector, and thus its view of whether cryptocurrency is or is similar to a security cannot be viewed as the government’s position on whether cryptocurrency is a security under the FSCMA.
placing limitations on the withdrawal of funds or having excessive waiver provisions may be a violation of the T&C Act.\textsuperscript{43} It has also indicated that, if necessary, it would issue corrective orders and impose penalties for this practice.

On 5 April 2018, the KFTC announced that it had reviewed the terms and conditions of user agreements of 12 cryptocurrency exchanges.\textsuperscript{44} The review called for changes of 14 terms and conditions that the KFTC deemed unfair. The following changes were voluntary: the deletion of terms and conditions that allowed for the monetisation of cryptocurrencies of members who did not log in for six months or more; and the deletion or amendment of terms and conditions that allowed the indemnification of damages in cryptocurrency or won points, which is virtual won money in the accounts of users in cryptocurrency exchanges to purchase cryptocurrencies. In addition, the KFTC issued corrective recommendations to the exchanges covering 12 types of terms and conditions, including:

\begin{itemize}
  \item[a] unfair limitations on the withdrawal of funds;
  \item[b] arbitrary restrictions on the use of services;
  \item[c] responsibility over user identifiers and passwords; and
  \item[d] broad waiver provisions.
\end{itemize}

Furthermore, the KFTC noted the increase in the online advertisement of cryptocurrencies, and that the industry needs to self-regulate to avoid excessive advertisement.

\section{XI \hspace{1em} LOOKING AHEAD}

The government recognises the innovative nature of blockchain technology and its potential impact on the Korean economy. Although it has been hesitant to endorse or institutionalise cryptocurrencies, and has repeatedly warned investors about the potential dangers of investing in them, it has expressed interest in fostering, promoting and investing in blockchain technology as part of its strategic and economic plans. Furthermore, while the central government appears to be uneasy about cryptocurrencies, some local governments have shown interest in issuing their own cryptocurrencies.

Although the Amended AML Act was passed in March 2020, there is still no coherent insight on how VASPs and cryptocurrencies (virtual assets) would be regulated under Korean law. As the Amended AML Act will come into effect on 25 March 2021, we expect to find a more coherent framework for the regulation of cryptocurrencies and other related issues. Currently, the amendment to tax laws involving cryptocurrencies is scheduled to be prepared later this year; if passed, the amendment may provide more clarity on classification of cryptocurrencies.


\textsuperscript{44} KFTC, press release, 5 April 2018.
SPAIN

Chapter 22

I  INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

In Spain, there is no legislation specific to virtual currencies, except for a preliminary draft law launched in February 2020 implementing the Fifth Anti-Money Laundering Directive (see Section IV) and a piece of draft legislation, approved by the government in February 2020, which indirectly relates to virtual currencies, which will be debated in the Spanish parliament in the coming months. The draft legislation includes measures for the digital transformation of the financial system, including the legal framework for a regulatory sandbox.1

In 2018 the Spanish securities regulator (CNMV) and the Bank of Spain issued joint advice on the risks associated with purchasing virtual currencies or investing in products tied to them,2 and the CNMV has issued two other documents setting out its opinion and position on several matters related to virtual currencies. However, only the CNMV has issued a statement to clarify that it has not authorised any prospectus, nor has it exercised any authorisation for, or power to verify, any transaction in connection with cryptocurrencies.3

The Spanish tax authorities have also issued several binding rulings on the tax aspects of activities involving virtual currencies.

II  SECURITIES AND INVESTMENT LAWS

i  Classification and commercialisation of virtual currencies

The CNMV has unofficially stated that virtual currencies per se should not be considered as securities. However, following reports from the European Securities and Markets Authority and the European Banking Authority (EBA) (both published in January 2019), cryptoassets can be classified into four categories: (1) currency tokens (cryptocurrencies with no rights or investment purposes); (2) security tokens, which usually provide property rights, interest rights or dividends attached to a business; (3) utility tokens, which facilitate access to a product or a service, but do not serve as a payment method for other products or services; and (4) hybrids, which can fall under more than one of the first three categories.

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1 Pilar Lluesma Rodrigo is counsel and Alberto Gil Soriano is a managing associate at Uría Menéndez. The authors would like to thank Alberto Gómez Fraga and Arianna Vazquez Fernández for their collaboration on this chapter.

2 http://www.congreso.es/public_oficiales/L14/CONG/BOCG/A/BOCG-14-A-3-1.PDF.


4 https://www.cnmv.es/portal/verDoc.axd?r=76316281-6a21-42a5-b742-085dca1d9c7f.
Without prejudice to the above, the CNMV has acknowledged that the offering and commercialisation of virtual currencies can have investment law implications as follows.\(^5\)

**Direct marketing**
Where virtual currencies are acquired through platforms operating on the internet (exchanges) and through cryptocurrency automatic teller machines (ATMs), the CNMV considers that investors do not actually directly own the virtual currencies, and instead only have rights in relation to an unsupervised exchange or intermediary. As a consequence, purchasers are exposed to the risk of an intermediary becoming insolvent or not complying with basic rules on proper record-keeping, diligent custody and recording of assets, and the correct management of conflicts of interest.

**Contracts for differences**
Entities offering these products should be authorised by the CNMV to provide investment services and meet all reporting obligations and other applicable rules of conduct.

**Futures, options and other derivatives**
If these types of products have been authorised by a regulated supervisor, their active marketing under a public offering by market professionals to retail investors might require a prospectus approved by the CNMV or another EU authority under the passporting arrangements.

**Specific investment funds and other collective investment vehicles that invest in virtual currencies**
These types of vehicles and investment funds should be approved or registered by the CNMV. The CNMV has acknowledged that, in accordance with Article 2.1 of Law 22/2014, a closed-ended collective investment scheme can invest directly in virtual currencies, but it has to be registered with the CNMV. In this regard, the CNMV has pointed out that the divestment policies of its participants or partners must meet the following requirements: divestment must take place simultaneously with respect to all investors and participants; and investors and participants must be remunerated according to the articles of association or regulations for each class of shares or participations.

This type of fund cannot be marketed to retail investors.

**Acquiring structured bonds where the underlying asset is a virtual currency**
The marketing under a public offering regime of exchange-traded products and exchange-traded notes requires the approval of the supervisors of an explanatory prospectus that has also been subject to the relevant EU passporting procedure.

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\(^5\) See CNMV considerations on cryptocurrencies and ICOs addressed to market professionals, 8 February 2018.

\(^6\) See Questions and Answers for FinTech companies on activities and services that may be within the CNMV’s remit, last updated 12 March 2019.
ii Initial coin offerings

The CNMV understands that transactions structured as initial coin offerings (ICOs) in many cases should be treated as issues or public offerings of transferable securities given the broad definition of transferable security under Spanish law.8

The CNMV sets out the following factors as being relevant in assessing whether transferable securities are being offered through an ICO:

a tokens that assign rights or expectations of a share in the potential increase in value or profitability of businesses or projects or, in general, that they constitute or assign rights equivalent or similar to those of shares, bonds or other financial instruments governed by Spanish securities law; or

b tokens that entitle access to services or to receive goods or products, that they are offered referring explicitly or implicitly to the expectation that the purchaser or investor will obtain a profit as a result of their increase in value or some form of remuneration associated with the instrument, or reference is made to its liquidity or tradability on equivalent or allegedly similar markets to regulated securities markets.

However, with regard to point (b) above, if it cannot be reasonably established that there is a correlation between the expectations of a profit or an increase of value and the evolution of the underlying business or project, then the token should not be considered a financial instrument.9

If ICOs qualify as financial instruments, then the regulation contained in, relating to or arising from the Markets in Financial Instruments Directive II, the Prospectus Directive and the Alternative Investment Fund Managers Directive should apply to them.

Even if an ICO does not qualify as a public offer (because it is either aimed at fewer than 150 investors, or involves a minimum investment of €100,000 or a total amount of less than €5 million), if the placement is made using whatsoever form of advertising (including websites in Spanish offering the tokens), an entity authorised to provide investment services should intervene in relation to its marketing.10 The CNMV understands that this requirement is fulfilled if the entity authorised to provide investment services intervenes:

a on the occasion of each individual subscription or acquisition of the securities or financial instruments as a placement agent, broker or adviser, subject to the rules applicable in each case; or

b by validating and supervising the offer in general and, in particular, the information provided to investors, and the placement or marketing procedure used (without an authorised entity having to intervene on the occasion of each subscription or acquisition). With regard to the validation of information, the authorised entity must ensure that the information is clear, impartial and not misleading, and that it refers to the characteristics and risks of the securities issued, as well as the company’s legal, economic and financial situation, in a sufficiently detailed manner to allow the investor

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7 See CNMV considerations on cryptocurrencies and ICOs addressed to market professionals, 8 February 2018.
8 Article 2.1. of the Spanish Securities Law: ‘Any patrimonial right, regardless of its name, which, because of its legal configuration and system of transfer, can be traded in a generalised and impersonal way on a financial market.’
9 See CNMV Criteria in relation to ICO, 20 September 2018.
10 Article 35.3 of the Spanish Securities Law.
to make a well-informed investment decision. Likewise, the information for investors shall include a warning on the novel nature of the registry technology and on the fact that the custody of the tokens is not carried out by an authorised entity.

To date, the CNMV has not authorised any ICOs, although it has analysed several potential ICO structures. The action of the CNMV in connection with those projects on the issue of tokens, which could be equivalent to transferable securities, has been limited to confirm that in the event of complying with the requirements set out in the Spanish legislation not be considered as a public offer, the transaction would not require the approval of a prospectus; nor would it be subject to verification or prior intervention by the CNMV, although the participation of an investment firm is necessary.

III BANKING AND MONEY TRANSMISSION

The Bank of Spain, the Spanish authority responsible for banking and money transfer matters, has not issued any statement or otherwise set out its position on virtual currencies other than in the joint warning issued with the CNMV mentioned in Section I.

According to the joint warning, and although they acknowledge that virtual currencies are occasionally presented as an alternative to legal tender, the Spanish authorities note that the former differ greatly from the latter in that their acceptance as a means of payment of a debt or other obligations is not mandatory, their circulation is very limited and their value fluctuates widely, meaning that they cannot be considered as a sound store of value or a stable unit of account.

In this regard, the advice of the EBA on cryptoassets of 9 January 2019 provides that a competent authority will consider a token to be electronic money if it: is electronically stored; has monetary value; represents a claim on the issuer; is issued on receipt of funds; is issued for the purpose of making payment transactions; and is accepted by persons other than the issuer.11

At present, no virtual currency, including Bitcoin, is recognised by Spanish law as a digital currency, electronic money or as a payment method. The main concern is consumer protection as an important part of the activities related to cryptocurrencies cannot be included within the scope of European regulations for financial services (EDM2 and PSD2) and, in the instances when some activities do fall within their scope, not all risks attached are adequately addressed and mitigated.

IV ANTI-MONEY LAUNDERING

In addition to the warnings issued by the Bank of Spain and the CNMV on money laundering risks regarding virtual currencies themselves and the activities related to them, on 12 June 2020 the Spanish government launched a preliminary draft law12 amending the current anti-money laundering (AML) legal framework and transposing some EU AML provisions, including the Fifth Anti-Money Laundering Directive.13 Thus, the new Article 1 of the current Law 10/2010 of 28 April on the prevention of money laundering and terrorist financing will include the following definitions:

a virtual currency: a digital representation of value that is not issued or guaranteed by a central bank or a public authority, is not necessarily attached to a legally established currency and does not possess a legal status of currency or money, but is accepted by natural or legal persons as a means of exchange and that can be transferred, stored and traded electronically;

b exchange between virtual currencies and fiat currencies: the purchase and sale of virtual currencies through the delivery or acceptance of euros or any foreign legal tender or electronic money accepted as medium of exchange in the country where it has been issued; and

c custodian wallet provider: a legal or natural person that provides services to safeguard private cryptographic keys on behalf of its customers, to hold, store and transfer virtual currencies.

Likewise, the new Article 2(u), in turn, will consider providers engaged in exchange services between virtual currencies and between virtual currencies and fiat currencies and custodian wallet providers as obliged entities, including non-resident entities providing services through branches or agents, or providing services without a permanent establishment that provide similar services to those referred to above. The entities must be registered with the Executive Service of the Commission for the Prevention of Money Laundering and Monetary Offences (SEPBLAC), the Spanish competent authority on anti-money laundering.

The preamble of the preliminary draft explains that although the Financial Action Task Force extends the application of the AML rules to the issue and trading of virtual assets considered as negotiable securities (security tokens), it is understood that no further amendments to the law are required for this purpose because, to the extent that a virtual currency will be considered as a negotiable security by the CNMV, it will be already included within the scope of Law 10/2010.

V REGULATION OF EXCHANGES

The regulation to which an exchange is subject under Spanish law depends on whether or not the assets are traded as financial instruments and on the type of activity performed within the exchange.

Although there is no specific regulation on trading platforms for virtual currencies or other cryptoassets, the CNMV has indicated that to the extent that the assets traded in an exchange are not considered as financial instruments, at a very minimum they should be subject to rules related to custody, registration, management of conflicts of interest between clients and transparency on fees (in addition to anti-money laundering regulations). Therefore, the CNMV recommends that these platforms voluntarily apply the principles of securities market regulations relating to the aforementioned matters to ensure the proper functioning of their activities. If they qualify as financial instruments, Spanish securities market legislation applies, which means the corresponding authorisations must be obtained, including, where appropriate, an authorisation as a trading venue (such as a regulated market, a multilateral trading system or an organised trading facility), or as an investment firm or credit institution that operates as a systematic internaliser. On this matter, in response to the consultation document on an EU framework for markets in cryptoassets, the independent committee of the CNMV noted that the main risks of exchanges are the following: (1) absence of transparency in the information requirements and regulatory status of the companies involved; (2) operational resilience and good risk governance (in case of loss of cryptoassets, for instance); (3) absence of solutions to mitigate conflicts of interest; and (4) absence of adequate advertising standards.

However, the Bank of Spain has not given any guidance as to whether activities performed by an exchange would qualify as payment services or currency exchange services for regulatory purposes where virtual currencies are used solely for payment purposes (not as securities or similar).

To the extent that regulated markets, multilateral trading facilities (MTFs) and organised trading facilities (OTFs) located in Spain require that the instruments traded on or through them be represented in book entries, tokens cannot be traded in Spanish regulated markets, MTFs or OTFs because they cannot be represented in book entries.

VI REGULATION OF MINERS

With the exception of the tax issues explained in Section IX, there is no regulation of miners in Spain, and the Bank of Spain and the CNMV have not expressed their views on this matter.

However, to the extent that miners would not be considered as issuers of financial instruments or electronic money, or as placing financial instruments, no licence or authorisation would be required under Spanish law to mine.

VII REGULATION OF ISSUERS AND SPONSORS

To the extent that virtual currencies could be classed as financial instruments or as electronic money, their issuers must obtain the corresponding authorisations from the CNMV and the Bank of Spain. In terms of virtual currencies as financial instruments, see Section II.ii regarding ICOs. Neither the Bank of Spain nor the current legislation considers a virtual currency as electronic money; therefore, its issuance falls outside the scope of the Spanish legislation on electronic money institutions, although the assessment has to be made on a case-by-case basis.

The concept of sponsor does not exist under Spanish law.

See Questions and Answers for FinTech companies on activities and services that may be within CNMV’s remit, last updated 12 March 2019.
VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

In recent years, fraud through improper acts of disposition relating to cryptocurrencies such as Bitcoin has been increasing. As with any other type of asset, there are certain criminal liabilities associated with virtual currencies, given that the conduct of a third party (such as a wealth manager) may cause a loss to the investor’s equity.

First, it is worth noting that equity as a whole is the legal interest protected from the crime of fraud and that cryptocurrencies are a part of this equity because they are considered valuable assets. As a consequence, improper acts of disposition of cryptocurrency assets are protected under criminal law. Article 248 of the Criminal Code sets out the ways in which the crime of fraud can be considered to have been committed. If the behaviour is considered to be fraud, it will be punishable.

Article 248.1 specifies that fraud is committed when the perpetrator, for financial gain and by means of deception, induces the victim to act in error, resulting in him or her carrying out an act of disposition to his or her own detriment or to the detriment of a third party. There needs to be a link between the perpetrator's deception and the victim's act of disposition (see Supreme Court judgment 531/2015 of 23 September).

Article 248.2.a) provides for another type of fraud (computer fraud) in cases in which perpetrators use manipulation through a computer or similar device to carry out an unauthorised transfer of an asset to the detriment of the victim or a third party (Supreme Court judgment 860/2008 of 17 December). This provision sets out the same scheme as described above except that it requires no deception – which is interpreted narrowly – as it is replaced by manipulation through a computer. Where traditional fraud requires some form of deception, computer fraud requires manipulation through a computer or similar device. This means that this crime can be committed in different ways, given the breadth of the expression ‘manipulation through a computer or similar device’. Thus, for example, the offence would be committed when an individual alters an email address or bank account number, or implants files that unlock a user’s passwords.

Judgment 326/2019 of 20 June of the Criminal Chamber of the Supreme Court ruled on Spain’s first case of fraud regarding cryptocurrencies under Article 248.1 of the Criminal Code. In this case, the Supreme Court upheld the sentence of imprisonment given to an investment manager as the perpetrator of the fraud. According to the judgment, the defendant signed several high-frequency trading agreements with the aggrieved parties under which he committed to (1) manage Bitcoins that were delivered to him as a deposit, (2) reinvest the potential dividends and (3) finally, at maturity, deliver the profits obtained in exchange for a commission. However, it was proven that at the time of signing those agreements the defendant did not intend to fulfil his contractual obligations (in fact, he did not carry out any investment transactions at all), and his only intention was to seize the received Bitcoins and simulate the execution of the agreements.

As regards the civil liabilities arising from the criminal offence, the Supreme Court denied the aggrieved parties’ request to be compensated with cryptocurrencies rather than with their equivalent value in euros (their motion for this was driven by the fact that Bitcoins had undergone a significant increase in value since the time the high-frequency trading agreements were signed). According to the Supreme Court, Bitcoins are intangible assets that cannot be reinstated, nor are they considered ‘electronic money’ in the legal sense set out by Spanish Law 21/2011 of 26 July. Thus, although the aggrieved parties delivered cryptocurrencies (and subsequently lost them because of the fraud), the perpetrator was
ordered to pay back the equivalent value in euros of the cryptocurrencies at the time when they were delivered (plus additional compensation for the profitability that those Bitcoins would have offered up until the agreements expired).

The criminal proceedings through which these offences are prosecuted in Spain do not contain any special provision for when the disposition of assets relates to a type of cryptocurrency instead of a traditional currency. Therefore, the procedure for summary proceedings will apply if the penalty does not exceed nine years in prison.

These proceedings are divided into three phases. The first is the pre-trial phase, in which the judge will try to obtain evidence to determine whether the investigated behaviour may be considered criminal and, if so, discover the identity of the perpetrator. The second is the intermediate phase, in which the prosecution and defence will draft their respective briefs. The third phase is the oral trial, in which the admitted evidence is examined.

The main procedural difficulties Spanish authorities face when it comes to prosecuting these crimes are the lack of jurisdiction and competence. The anonymity with which perpetrators act, the places from which they do so (in most cases outside Spain) and the fact that the funds usually go to other countries prevent action being taken against them through judicial avenues in Spain. Having said that, when determining the authority of Spanish courts with regard to cybercrimes committed over the internet, the Spanish Supreme Court has embraced the ‘theory of ubiquity’, under which the offence should be regarded as having been committed on Spanish territory if any substantial element of the criminal activity (unlawful action, damage, profit of the perpetrators, etc.) took place in Spain.\(^\text{15}\)

**IX  TAX**

Virtual currencies perform an economic function (store of value or medium of exchange), which means that their possession and use may have tax implications. In addition, they pose a higher-than-average risk of being used as a means to commit tax fraud given that it is very difficult to determine the true identity of their owners (to the point that they are almost anonymous), and that the transactions are peer-to-peer and may have a cross-border element, and therefore the ability of tax authorities to monitor them is reduced. All this has put them under the spotlight of the Spanish tax authorities, albeit the tax regime and reporting obligations regarding virtual currencies are still at an early stage.

**i  Income tax and value added tax (dynamic approach)**

The tax treatment of virtual currencies and their trading differs within the country, depending on the tax. From an accounting standpoint, the Spanish Accounting Board considers virtual currencies to be an intangible asset or a commercial stock, depending on their use.

To date, the Spanish tax authorities have considered that any operation (except mining) with virtual currencies constitutes a barter transaction for income tax purposes (personal income tax, corporate income tax and non-resident income tax), which means that users of virtual currencies make a capital gain or loss with any delivery of virtual currencies; and tax compliance becomes complicated and burdensome for both the taxpayer and the tax authority.

\(^\text{15}\) See agreement of the non-jurisdictional plenary session of the Criminal Chamber of the Supreme Court dated 3 February 2005.
The Spanish tax authorities set out in binding tax ruling V0808-18 of 22 March that the use of virtual currencies outside of the performance of an economic activity may result in capital gains or losses at the moment in which the transaction takes place (Article 14.1.c) of Law 35/2006 of 28 November on personal income tax (the PIT Law)), with a tax rate of up to 23 per cent for individuals. According to binding tax ruling V1604-18 of 11 June, fees charged by the exchange increase and the decrease the acquisition and sale price, respectively, if they are directly related to the transaction. The first-in, first-out principle applies. The income obtained from mining is considered business income, and the applicable tax rate could be as much as 48 per cent for individuals, depending on the autonomous region where they reside. The corporate income tax rate is 25 per cent, while the non-resident income tax rate is 24 per cent (19 per cent for residents of the European Union and European Economic Area). The Spanish tax authorities also state in binding tax ruling V1149-18 of 8 May that the exit tax regulated in Article 95 bis of the PIT Law does not apply to virtual currencies.

As regards value added tax (VAT), the Spanish tax authorities’ position, as set out in binding tax rulings V1274-30 of 6 May and V1748-18 of 18 June, is aligned with that of the European Court of Justice, which considered in Hedqvist that virtual currencies constitute a currency in the sense of Article 135(1)(e) of the VAT Directive and are a direct means of payment; therefore, services related to those currencies (including mining) are covered by the VAT exemption granted by that Article. Consequently, input VAT will not be deductible.

ii Net wealth tax and reporting obligations (static approach)

Virtual currencies, as an asset, fall under the scope of Law 19/1991 of 6 June on net wealth tax (the NWT Law) and therefore must be declared by filing Form 714 with the Spanish tax authorities by 30 June each year. According to Article 24 of the NWT Law, taxpayers must report their virtual currencies’ market value in euros on 31 December. There is no official market value, so taxpayers will have to rely on the most widely used websites (such as www.coindesk.com). The Spanish tax authorities endorsed this conclusion in binding rulings V0590-18 of 1 March and V2289-18 of 3 August, among others. The net wealth tax rate can be up to 2.75 per cent, depending on the autonomous region of residence (there are some regions with a zero per cent rate).

In addition to the net wealth tax, there are three independent obligations to declare all assets held abroad worth more than €50,000 (bank accounts, securities and real estate). Taxpayers must submit Form 720 (informative report of assets and rights held abroad) by 31 March each year. To date, virtual currencies have not been considered to be securities or held in a bank account for tax purposes; therefore, it seems they need not be included in a Form 720 declaration. However, this approach will probably change in the near future. In this regard, on 19 October 2018 the government made public a draft bill on measures to prevent and fight tax evasion (the Draft Bill), including a new obligation to report the amount of virtual currencies held in Spain or abroad (through Form 720), identifying the owner and the beneficial owner; and report all transactions involving virtual currencies (acquisitions, sales, barter transactions or transfers). The legislative proposal was published for public consultation on 23 October 2018 but was withdrawn because of the call for a general election (see below).
The Annual Tax and Customs Control Plan for 2018, published in the Spanish Official Gazette of 23 January 2018, pointed out that, in the context of the prevention and suppression of smuggling, drug trafficking and money laundering, the tax authorities ‘will detect and prevent the use by organised crime of the deep web to trade in any illicit goods, as well as the use of cryptocurrencies such as Bitcoin or similar as a means of payment’. In addition, the National Anti-fraud Office attempted to identify all entities that operate with virtual currencies, and sent them requests to provide specific information. Thus, the pre-filled tax forms that the Spanish authorities make available to the taxpayers each year include that the taxpayer has carried out transactions with virtual currencies. The Annual Tax and Customs Control Plan for 2020 published in the Spanish Official Gazette of 28 January 2020 reiterates that the Spanish tax authorities will continue gathering information and designing control initiatives to ensure that transactions with crypassets are duly reported and that the funds have a licit origin.

The Spanish tax authorities are also assessing the possibility of imposing new reporting obligations, regulating ‘human ATMs’ (persons carrying out physical transfers of virtual currencies using apps such as Meetup18) and establishing a sanctioning regime for non-compliance with these reporting obligations. In fact, the Draft Bill requires: (1) wallet providers to provide information on virtual currencies balances (segregated by virtual currency), owners, authorised persons or beneficiaries of these balances; and (2) exchanges to provide information on the transactions carried out, identifying the parties involved, address, tax identification number, class and number of virtual currencies, and price and date of the transaction. These reporting obligations also apply to issuers of ICOs with tax residence in Spain.

However, the dissolution of the Spanish parliament and the calling of a general election in spring 2019 implied the automatic withdrawal of the Draft Bill. It is likely that the new government will relaunch this initiative but, to date, there is no information in this regard.

X LOOKING AHEAD

While no specific legislation has been adopted in Spain on virtual currencies, the need for comprehensive regulation (of, inter alia, tax, consumer protection and regulatory aspects) regarding this matter has been already discussed in both Spanish legislative chambers by all political parties.

On the other hand, the Spanish supervisory bodies (the CNMV, the Bank of Spain and SEPBLAC) understand that, given the transnational nature of virtual currencies and the activities related to them (issuance, deposit, marketing, etc.), their regulation should be addressed at an international level or, at the very least, at an EU level, so that as many regulators and supervisory bodies as possible adopt and share common positions, otherwise uncoordinated regulatory approaches may prove ineffective and create incentives for regulatory arbitrage. The first step is Directive 2018/843 of 30 May 2018, amending Directive (EU) 2015/849 on the prevention of the use of the financial system for the purposes of money laundering or terrorist financing, which directly regulates virtual currencies for the first time at an EU level and is in the process of being implemented in Spain.

Despite the potential risks that virtual currencies pose as a consequence of their lack of regulation, both the Spanish legislator and supervisory bodies are aware of their importance and of the technological developments behind them, and they are therefore pressing for the speedy adoption of regulations and common positions on this matter.

I INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

Swedish law does not contain any comprehensive regulation governing virtual currencies and virtual currencies are largely unregulated under Swedish law. However, in their capacity of constituting instruments of payment and, potentially, transferable securities (as further elaborated in Sections II and III), some aspects regarding virtual currencies and various activities relating to them are subject to regulation pursuant to more general legal frameworks. There is also, to a limited extent, specific regulation regarding certain activities relating to virtual currencies that subjects custodian wallet providers and virtual currency exchanges to regulatory registration requirements and requirements to comply with the Swedish Anti-Money Laundering Act (the AML Act) (see Section IV).

The legal status of virtual currencies is, in some aspects, relatively clear. However, in other aspects, it is subject to a high degree of uncertainty, as well as controversy, as to whether virtual currencies fall within the scope of various regulated types of property. As a starting point and a basis for the discussion of the issue of legally classifying and categorising virtual currencies – which is an issue that has bearing on the applicable obligations of persons conducting various types of activities involving virtual currencies – it is possible under Swedish law for intangibles to have the legal status of property without any explicit statute granting such status to a specific category of intangibles. While there is no express statute governing the legal status of virtual currencies under Swedish law, it is sufficient that a virtual currency is recognised as an object under customary practice, as well as by the parties to a legal relationship involving such virtual currency, for it to constitute property. Consequently, it is legally possible to own virtual currencies under Swedish law, and virtual currencies are afforded the same general protection as other types of property under the legal concept of ownership.

The more detailed classification of virtual currencies as financial instruments (more specifically transferable securities) or instruments of payment, or both, is discussed further below.

In recent years, following the increasing popularity of virtual currencies, and in particular consumers’ interest in investing and trading in them, both national and international regulatory authorities, including the Swedish Financial Supervisory Authority (SFSA), have issued statements of warning relating to virtual currencies and initial coin offerings (ICOs), noting the lack of applicable regulation in many material aspects. The increasing significance
of virtual currencies in the eyes of both the European Union and the Swedish regulator is demonstrated not least by the recent amendments to Swedish AML legislation, bringing providers of certain services related to virtual currencies into the scope of the AML Act.

II SECURITIES AND INVESTMENT LAWS

i Classification as a financial instrument

It has not been explicitly settled whether virtual currencies may qualify as financial instruments under Swedish law. The key to making this determination is whether virtual currencies constitute transferable securities, as defined in the Swedish Securities Market Act, which implements the Markets in Financial Instruments Directive (MiFID) and MiFID II.3 The European Securities Markets Authority (ESMA) has stated that virtual currencies may, depending on how an offering of coins or tokens is structured, constitute transferable securities.4 In response to a survey undertaken by ESMA in the summer of 2018 regarding the qualification of virtual currencies as financial instruments in the European Union, the SFSA expressed the view that dematerialised instruments can qualify as securities if the instruments can be registered in a manner that has the same legal effect, specifically in regards to rights in rem, as possession and presentation of a physical certificate, such as a coupon bond or a bearer bond. Registration based solely on contractual grounds is not sufficient to meet this requirement. The SFSA concluded that it cannot generally be ascertained whether virtual currencies can qualify as securities, attributing this to the lack of precedent on how an acquirer of virtual currencies can obtain rights in rem under Swedish law. In addition to noting this uncertainty, the SFSA expressed the view that an instrument must entail rights to its holder or obligations to its issuer, or both, which are legally enforceable. Consequently, whether this requirement is met in relation to any particular virtual currency or ICO must be assessed in each individual case.

A question of a more general nature, which has significant implications for the issue of whether virtual currencies qualify as financial instruments, is the extent, if any, to which national deviations in the interpretation of what constitutes transferable securities are legally permissible under MiFID II. European capital markets law has undergone a shift in character from generally setting forth minimum harmonisation rules, with greater possibilities of national discrepancies and margins of appreciation, to an increased use of directly applicable regulations and full harmonisation directives, leaving no room for national discrepancies. The structure of the legal framework, with the definitions found at the beginning of MiFID II playing an essential role in the application of other legal acts within capital markets law, further questions the room for national deviations in this regard. As the definitions (e.g., of financial instruments and transferable securities) found in MiFID II are used to determine the scope of applicability of several other legal acts, some of which take the form of directly


applicable regulations (e.g., the Market Abuse Regulation\(^5\) and the Prospectus Regulation\(^6\)), allowing national deviations from the definitions may have a considerable impact on the European capital markets regulatory framework in its entirety. As one of the purposes of MiFID II is to harmonise the legal framework of the European Union, and considering the important role that the definitions play for other legal acts, the position most consistent with the EU regulator’s intentions concerning the interpretation and implementation of the definitions would be to consider the room for national deviations from the definitions in MiFID II to be extremely limited. Further, allowing deviations would open up the possibility of EU Member States interpreting the definitions to treat essential investor protection law, such as the prospectus rules, as not applicable to make themselves more attractive to new industries, such as the virtual currency industry. This could open up a race to the bottom in terms of investor protection, which is directly contrary to the purposes of European capital markets law. The foregoing supports the view that, when assessing whether virtual currencies may constitute transferable securities, national legislation must be interpreted in such a way that it does not deviate from the definition under EU law. Having noted this, however, it is an undisputable fact that there are varying positions among national regulators with respect to the interpretation of the definitions in MiFID II. In fact, these more or less considerable differences are recognised by ESMA in its survey regarding legal qualification of virtual currencies.

As regards whether virtual currencies constitute financial instruments, mainly by being transferable securities, tokens or coins created and marketed through an ICO and subsequently traded in some form of secondary market appear to be the most relevant units of analysis. The rights associated with a token may vary with every issuance, so this chapter is written using the classification of tokens as currency tokens, utility tokens and investment tokens.\(^7\) Currency tokens such as Bitcoin and Ethereum are intended to be used as a general means of payment and function in a similar manner to regular currencies. These virtual currencies are unlikely to constitute transferable securities as they generally do not constitute securities. The ownership and possession or the equivalent registration on the blockchain of currency tokens usually does not give any rights towards the issuer or any other physical or legal person, which is a prerequisite of such tokens being considered as securities. In particular, such registration is not legally recognised under Swedish law as granting rights \textit{in rem}, and is based solely on contractual grounds. As a consequence, currency tokens generally fall outside the scope of the definition of securities. In cases where they are classified as securities owing to them granting such rights, and are negotiable on the capital market, they may still fall outside the scope of the definition of transferable securities under MiFID II on the basis of being regarded as instruments of payment.

Utility tokens function mainly as either a means of payment in a specific setting with no use as a general means of payment (e.g., paying for services or goods from a specific


\(^6\) Regulation (EU) 2017/1129 of the European Parliament and of the Council of 14 June 2017 on the prospectus to be published when securities are offered to the public or admitted to trading on a regulated market.

\(^7\) cf. the classification of the Swiss Financial Market Supervisory Authority in the Guidelines for enquiries regarding the regulatory framework for initial coin offerings (ICOs), published 16 February 2018.
vendor) or as granting access to a service or product through ownership of such tokens. The product or service does not always exist at the time of the ICO. In general, these tokens do not constitute transferable securities in the sense of the definition under MiFID II; they appear not to fit into the purposes and intentions of MiFID II and other capital markets law. In essence, utility tokens function more as a means of purchase of a product or a service, with an added element of uncertainty regarding whether a product or service will be able to be delivered owing to it not being available at the time of the purchase of the tokens. The various problems that may arise in the context of such issuances are mainly dealt with through legislation other than capital markets law, for instance consumer protection law. However, if tokens are being marketed with the expectation of being able to be sold for a profit as the project that the tokens finance develops, there is an increased possibility of the tokens being classified as transferable securities, provided that they are securities and meet the requirements of transferability and being negotiable on the capital market. Further, if the tokens give rights to financial benefits, such as dividends or put options with a financial gain in the event that the underlying project of the issuance is successful, the tokens are likely to be considered transferable securities.

Investment tokens are tokens whose main purpose is being an investment, and generally give financial rights and in some cases participation rights analogous to shares in a company. Investment tokens are likely to be considered transferable securities, provided that they are securities and meet the requirements of transferability and being negotiable on the capital market.

The classification of tokens is not absolute, which means that some tokens may have attributes from different classes. An analysis of the rights of tokens must be done on a case-by-case basis to determine whether they constitute transferable securities.

In conclusion, the legal qualification of virtual currencies as financial instruments under Swedish law is uncertain. The limited available guidance indicates that virtual currencies would generally be expected to fall outside the qualification as financial instruments. However, this ultimately depends on the structuring of and the rights associated with the virtual currency. In the case of ICOs, if coins or tokens have an investment component, for instance a right to dividends or payouts depending on the success of the issuer, they may be deemed transferable securities, provided that they meet the requirements of transferability and are negotiable on the capital market according to MiFID II. Additionally, derivative instruments related to virtual currencies may constitute financial instruments, for example where they relate to price differences for virtual currencies.

ii Prospectus obligations

If tokens are considered to be transferable securities, they may be subject to the Prospectus Regulation and Swedish law and regulations that implement the European prospectus regime. If transferable securities are offered to the public or are being listed on a regulated market, a prospectus must be prepared unless an exemption is applicable.8 It is customary as part of the ICO process to publish a white paper, which usually describes the project and related topics in brief. The content of these white papers does not, in general, meet the Swedish prospectus requirements.

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8 Regulation (EU) 2017/1129 of the European Parliament and of the Council of 14 June 2017 on the prospectus to be published when securities are offered to the public or admitted to trading on a regulated market.
The Prospectus Regulation entered fully into force on 21 July 2019. One of its main purposes is to reduce the administrative burden under the prospectus regime, especially for smaller companies. The Regulation is guided by the principle of proportionality, where the information required to be disclosed should be proportional to the size of the issuer and the burden the disclosure requirement places on it. As part of this, and to make it easier for smaller companies to raise capital throughout the European Union, a growth prospectus was introduced that is less burdensome and imposes fewer comprehensive requirements than a regular prospectus. Further, the threshold of capital to be raised before triggering the prospectus obligation has been increased, and there is also room for even higher national thresholds. However, Sweden has decided to maintain its threshold at €2.5 million, which was the applicable threshold during the previous prospectus regime.

The changes may have an effect on ICOs where tokens are considered to be transferable securities. First, ICOs by smaller organisations may fall under less burdensome prospectus requirements. Secondly, and on a more speculative note, the less burdensome prospectus rules may have an impact on the interpretation of whether ICOs fall within the Regulation at all, as the commonly presented argument – that it would be contrary to the intentions of the legislation to include virtual currency issuers in the prospectus regime owing to considerations regarding their size and the burden the current regime places on issuers – may no longer hold the same weight where there are less burdensome requirements specifically adapted to smaller issuers.

III BANKING AND MONEY TRANSMISSION

i Banking activities

Transmitting transactions using virtual currencies does not constitute regulated banking activities pursuant to the Swedish Banking Act, as payments using virtual currencies are not made through a general payment system. Whether institutions transmitting transactions using virtual currencies could potentially fall within the scope of the banking legislation in the future if payment systems using virtual currencies have grown to such an extent that they constitute general payment systems has not been established definitively. It is, however, notable that the Swedish legislature has discussed whether institutions transmitting payments using e-money could be subject to the banking legislation if the extent of such payments grew in commonality to such an extent as to be considered to be made in a general payment system.9

ii Payment services

Virtual currencies do not constitute funds as defined in the Swedish Payment Services Act implementing the Payment Services Directive (PSD) and PSD2.10 Accordingly, services provided relating to virtual currencies do not currently constitute payment services regulated under the Payment Services Act.

iii Classification matters

Virtual currencies may constitute instruments of payment under Swedish law.\(^\text{11}\) Although the concept is relevant, as the classification of a virtual currency as an instrument of payment has certain legal repercussions, there is no legal definition of instruments of payment under Swedish law. However, the traditional view expressed in legal literature is that any instrument that is intended to be used to make payment, is not subject to transfer restrictions, and is of some value to the recipient may constitute an instrument of payment from a general law of obligations perspective.\(^\text{12}\) The SFSA has also issued a general statement adopting this view of virtual currencies, that is, that they constitute instruments of payment.\(^\text{13}\) However, the SFSA's statement cannot be interpreted as a statement that all virtual currencies meet the requirements to qualify as instruments of payment; it is submitted that the general definition of instruments of payment cannot be applied when determining which virtual currencies should be regarded as instruments of payment. Applying such a broad definition would, to be consistent in relation to instruments other than virtual currencies, have unreasonable consequences, as it governs the scope of entities subject to the anti-money laundering obligations described in Section IV. Therefore, a more nuanced assessment of individual virtual currencies should be made. Relevant factors in making the assessment may be similar to those used to identify whether a virtual currency is within the scope of MiFID II’s definition of transferable securities: for example, whether the virtual currency is primarily intended to be used as a general means of payment, and the extent to which it is connected to a specific issuer (by way of rights to goods or services or by way of a possible increase in value, depending on the issuer’s success). Currency tokens would be more likely to qualify as instruments of payment, owing to their intended purpose of functioning as such, while investment tokens and utility tokens would be less likely to qualify as instruments of payment. There is however, ultimately no guidance from the authorities or in Swedish legal literature that offers any indication as to how the assessment should be made.

Virtual currencies are not recognised as legal tender in the sense that there is any legal obligation to accept them as payment.\(^\text{14}\)

IV ANTI-MONEY LAUNDERING

The Swedish Currency Exchange Act sets forth requirements that certain types of financial institutions comply with anti-money laundering provisions, despite not being obliged entities as relevant to determine the direct scope of applicability of the AML Act.

The Currency Exchange Act was recently amended (effective as of 1 January 2020) to implement the EU’s Fifth Anti-Money Laundering Directive (the Fifth AML Directive),\(^\text{15}\)

\(^{11}\) These are not to be mistaken for payment instruments as defined in the Payment Services Act, corresponding to the definition thereof in PSD2.

\(^{12}\) Elgebrant, Emil, Kryptovalutor: Särskild rättsverkan vid innehav av bitcoins och andra liknande betalningsmedel, Wolters Kluwer Sverige AB, Stockholm, 2016, s. 40. See also Lindskog, Stefan, Betalning, Nordsteds Juridik AB, Stockholm, 2014, s. 70.


which entered into force in July 2018. Following these amendments, the scope of the Currency Exchange Act now includes custodian wallet providers and providers of virtual currency exchange services. For the purposes of the Act, custodian wallet providers are defined as providers of services to safeguard private cryptographic keys on behalf of their customers, and to hold, store and transfer virtual currencies; and providers of virtual currency exchange services are defined as service providers who offer exchange services between virtual currencies and (1) Swedish or foreign fiat currency, (2) e-money (as defined in the Swedish E-money Act) or (3) other virtual currencies.

Crucially, the concept of a virtual currency for the purposes of the Currency Exchange Act is the same as in the Fifth AML Directive, namely a digital representation of value that is not issued or guaranteed by a central bank or a public authority, is not necessarily attached to a legally established currency and does not possess a legal status of currency or money, but is accepted by natural or legal persons as a means of exchange and that can be transferred, stored and traded electronically. This definition will ordinarily include currency tokens and, to a lesser extent, investment tokens. However, utility tokens will generally not fall within the definition, as it has been stated in recitals to the Fifth AML Directive that the concept of virtual currencies is distinct from, for example, in-game currencies that can be used exclusively within a specific game environment.

Notably, the inclusion of providers of exchange services between virtual currencies goes beyond the requirements in the Fifth AML Directive, whereby Sweden has elected to impose a ‘gold-plated’ regime, imposing requirements beyond the minimum requirements under the common EU standard.

The Currency Exchange Act does not apply to a number of institutions that are subject to supervision pursuant to other legislation, such as credit institutions, investment firms, payment institutions and insurance companies.

An institution that falls under the scope of the Currency Exchange Act is required to apply for and obtain registration with the SFSA prior to commencing its regulated activities. To become registered, an institution applying for registration must show that there are grounds to assume that the operations will be conducted in a manner compliant with the applicable anti-money laundering legislation, and must also pass an ownership assessment procedure. The ownership assessment procedure prescribed by the Currency Exchange Act constitutes an assessment of whether any individual applying for registration under the Act has materially failed to adhere to his or her professional obligations or has been convicted of a severe criminal offence. In the case of legal entities applying for registration, this assessment shall be made in relation to all individuals in the entity’s managing body and all holders of a qualifying holding in the entity. A qualifying holding is defined as a direct or indirect holding representing 10 per cent or more of the shares or votes in the legal entity, or both, or, in other cases, a holding that makes it possible to exercise significant influence over the management of the legal entity.

Virtual currency providers within the scope of the Currency Exchange Act must consequently comply with the rules of the AML Act, which include requirements to prepare a risk assessment, conduct customer due diligence, and monitor and report suspicious transactions.
V REGULATION OF EXCHANGES

Depending on the nature of an exchange, different legal regimes may be applicable. As described in Section IV, providers of exchange services between virtual currencies, between virtual and fiat currencies or between virtual currencies and e-money are subject to registration requirements and compliance with Swedish AML legislation. If an exchange is dealing with virtual currencies that are considered to be financial instruments, the requirements for operating such markets may be applicable and will require authorisation by the SFSA. At the time of writing and as far as we are aware, no such operations are being conducted by any Swedish entity on a regulated or unregulated basis, although there have been initiatives in the market that have not succeeded in reaching the operational stage. As a consequence, it is difficult to assess how and to what extent the current legal regime regulating traditional exchanges should be adapted to an exchange of blockchain-based financial instruments. However, this difficulty should not per se be taken as an indication that the traditional exchange rules would not be applicable to an operator of a virtual currency exchange.

VI REGULATION OF MINERS

Virtual currency mining activities as such are not regulated under Swedish law. There are no licensing, registration or authorisation requirements specifically applicable to virtual currency mining activities. The SFSA has acknowledged virtual currency mining as a well-established form of activity within the fintech industry in Sweden.

There are no restrictions under Swedish law prohibiting, limiting or otherwise stipulating any mandatory provisions specifically applicable to the sale of virtual currency mining machines in Sweden. Provided that such machines are not sold to consumers, the parties to any sale of virtual currency mining machines are at liberty to set out the terms applicable to such transaction at their own discretion.

Certain computer and software products are subject to authorisation requirements when exported from Sweden, pursuant to the Dual-Use Items Regulation, which is directly applicable in all EU Member States. Virtual currency mining machines will generally not fall within the categories of computers and software subject to the Dual-Use Items Regulation. However, as the scope of the Regulation is, in part, purely capacity-based, it cannot be categorically ruled out that certain virtual currency mining machines may fall within the scope of the Regulation (e.g., machines exceeding a certain processing power or being specifically designed to be operable at extreme temperatures), and thus authorisation would be required to export these products from Sweden.

16 Chapter 2 Section 1 and Chapter 12 Section 1 of the Securities Market Act.
VII REGULATION OF ISSUERS AND SPONSORS

A public offering of coins or tokens of a virtual currency may constitute an alternative investment fund as defined in the Swedish Alternative Investment Fund Managers Act (the AIFM Act) to the extent that such an offering is used to raise capital from a number of investors with a view to investing such capital in accordance with a defined investment policy. Similarly, as in relation to the definition of financial instruments discussed in Section II, offerings of virtual currencies will typically not constitute alternative investment funds, but owing to the broad range and varying nature of virtual currencies, it cannot be categorically ruled out that an offering thereof could constitute an alternative investment fund, in which case a number of obligations under the AIFM Act would apply.

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

Swedish legislation criminalising, inter alia, fraud, embezzlement and money laundering is relatively modern in the sense that it criminalises such actions regardless of whether they relate to traditional money or virtual currencies. For example, neither fraud nor embezzlement require the transfer of any money. Rather, the relevant criterion is whether the action entails a profit or gain for the perpetrator and a loss for the victim, which can be the case even where the property embezzled or to which the fraud relates is a virtual currency. In a similar vein, money laundering is criminalised where the conducted action relates to money or any other property that is derived from criminal activities. Accordingly, the broad scope of the provisions covers actions taken to hide the criminal source of virtual currencies to the same extent as traditional money, as virtual currencies constitute property under Swedish law.

The Swedish legislature has taken action this year to implement the Directive on combating fraud and the counterfeiting of non-cash means of payment, with the proposed effective date of implementation being 31 May 2021. The Directive and the proposed corresponding Swedish legislation include, within the scope of criminalised actions, fraudulent use of non-cash payment instruments. The latter are defined to include, inter alia, instruments enabling transfers of virtual currency. For these purposes, virtual currency is defined as a digital representation of value that is not issued or guaranteed by a central bank or a public authority, is not necessarily attached to a legally established currency and does not possess the legal status of a currency or money, but is accepted by natural or legal persons as a means of exchange, and which can be transferred, stored and traded electronically.

IX LOOKING AHEAD

i Common EU regulatory framework for cryptoassets

Having noted the lack of legal certainty regarding the treatment of cryptoassets under the EU financial regulation framework, the European Commission is in the process of creating a proposal for a legislative act establishing a European framework for markets in cryptoassets.  

21 For the purposes of the discussions regarding a common EU regulatory framework for cryptoassets, this term is defined as ‘a digital asset that may depend on cryptography and exists on a distributed ledger’. It is noted, however, that aligning the definition with that of a ‘virtual currency’ has been considered.
The proposal is planned for adoption in the third quarter of 2020. The Commission is, among other things, considering an EU-wide definition of cryptoassets. Furthermore, the Commission is considering clarifying which cryptoassets fall under the existing regulatory framework for financial services, amendments to the existing regulatory framework and the introduction of new regulation covering aspects of cryptoassets that are currently deemed to fall outside the existing regulatory framework.

ii Swedish e-krona initiative

Riksbanken, the Swedish Central Bank, is currently assessing the possibility of establishing, and backing, an e-currency: the e-krona. Being backed by Riksbanken means that the e-krona would differ from typical cryptocurrencies. Notwithstanding this, Riksbanken stated in a September 2017 report that the e-krona may, depending on which technical solution is ultimately decided upon, constitute a virtual currency (subject, further, to how such a term is defined).  

In a report from February 2020, Riksbanken notes that it is running a pilot project with a third-party technical service provider to develop the technical platform for the e-krona, which will run until February 2021 with an option to extend the assignment. According to the report, the technical solution for the e-krona currently being considered is based on the e-krona being distributed via participants in the e-krona network (e.g., banks), which will offer a robust and parallel infrastructure to the existing payment system. The solution is based on digital tokens that are portable, cannot be forged or copied (double-spent) and enable instantaneous peer-to-peer payments. It is contemplated that only Riksbanken will be able to issue and redeem e-kronor and that the e-krona network will be private and only Riksbanken will be able to approve and add new participants to it.

Riksbanken states in its report that the technical platform that forms the foundation of the e-krona solution differs on a number of crucial points from virtual currencies. For example, the e-krona will be based on a private distributed ledger technology network and will only be accessible for participants approved by Riksbanken and will have a less energy-consuming process for verifying transactions than virtual currencies such as Bitcoin.

Under Riksbanken’s current agreement with the technical service provider of the current pilot project, the project may be extended for a maximum period of seven years. Accordingly, considerable developmental work must be completed before the e-krona can be launched. Additionally, whether the e-krona should be made available to the public is ultimately a political decision.

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INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

Market size
Switzerland is the home of the crypto valley in Zug, near Zurich, and has an active community of enterprises working in the crypto space. While it is difficult to attribute a rank to Switzerland in the fast-moving global crypto community, Switzerland has taken the role of a pioneer in this area and is one of the most important jurisdictions for initial coin offerings (ICOs) and securities token offerings (STOs). The choice of Switzerland as place of incorporation for the Libra Association is testament to the attraction of Switzerland as a home for innovative ventures in the blockchain business.

Legal framework
Switzerland has a favourable and attractive legal framework regarding cryptoassets, although it does not have a separate legal framework for them. For cryptocurrencies, it already provides a regulatory framework that allows the issuance and trading of such assets, provided that anti-money laundering (AML) rules are complied with.

Switzerland is in the process of further improving the regulatory framework for asset tokens. The Federal Council proposed a new bill on 27 November 2019 regarding various amendments to Swiss laws to take into account the potential offered by the distributed ledger technology (the DLT Bill) that would introduce DLT rights as the digital alternative to certificated securities. DLT rights should be exclusively transferable through the blockchain. According to the DLT Bill, Switzerland would also introduce a new type of licence category for trading venues, where DLT rights could be traded. Moreover, the DLT Bill would provide for segregation rights for cryptoassets held in custody by a third party (e.g., a wallet provider), in case of bankruptcy of such third party. The Federal Council proposes these improvements to the legal framework for distributed ledger and blockchain applications as amendments to current Swiss laws, without creating a separate regulatory regime for such technology. The National Council as the chamber of the Swiss Parliament deliberating the matter first approved the DLT Bill on 17 June 2020 without making material changes to the proposal of the Federal Council. The next step will be the approval by the Council of States as the second chamber of the Swiss Parliament. For further information, see Section X.
The Swiss Financial Market Supervisory Authority (FINMA) has repeatedly stated that it will not distinguish between different technologies used for the same activity: that is, it will apply the principle of ‘same business, same rules’ to any kind of new technology. FINMA adheres to this principle at present when applying Swiss financial market laws to cryptoassets and blockchain-based applications and this will also apply going forward with the proposed new legislation on DLT rights.

iii Regulatory classification of tokens

On 16 February 2018, FINMA published guidance on how to apply Swiss financial markets laws in its guidelines regarding the regulatory framework for ICOs (the ICO Guidelines).\(^3\) In the ICO Guidelines, FINMA clarifies how to classify cryptocurrencies and other coins or tokens (collectively with cryptocurrencies, tokens) or other assets registered on distributed ledgers under Swiss law.

According to the ICO Guidelines, FINMA distinguishes the following categories of tokens:

- **payment tokens or cryptocurrencies**, which are intended only as means of payment and that do not give rise to any claims against the issuer;
- **utility tokens**, which provide rights to access or use a digital application or service, provided that such application or service is already operational at the time of the token sale; and
- **asset tokens**, which represent an asset, for instance a debt or equity claim against the issuer or a third party, or a right in an underlying asset.

FINMA has further clarified that tokens may also take a hybrid form including elements of more than one of these categories. These hybrid tokens must comply cumulatively with the regulatory requirements applicable to each relevant token category. FINMA acknowledges that a token’s classification may change over time. For the purpose of assessing the regulatory implications of an ICO, the moment of the token issuance is relevant. However, the initial classification may change post-ICO. In the event of any secondary market trading activity with tokens, their classification in the moment of the relevant trading activity must be taken into account.

In addition, FINMA published its views on the regulatory classification of stable tokens (i.e., tokens backed by an underlying asset such as a pool of fiat currencies or other assets) in a supplement to the ICO Guidelines dated 11 September 2019. FINMA specified that stable tokens are not considered a separate type of token category under Swiss regulation and that, depending on the rights attached to stable tokens, these would usually classify as asset tokens or as hybrid between payment tokens and asset tokens.

Payment tokens do not qualify as legal tender or other means of payment under Swiss law. However, the Swiss Federal Council has clarified that payment tokens may be used as private means of payment if the parties to a transaction agree on the use of payment tokens as the applicable means of payment for such a transaction. In addition, the issuance of payment tokens requires compliance with the Swiss AML rules (see Section V).

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Enquiries to FINMA

Notwithstanding the guidance provided by FINMA, given that this field is new and the structures of token offerings are always evolving, regarding the application of the ICO Guidelines in real-life projects, it is normal practice to seek a confirmation from FINMA to the effect of obtaining a no-action comfort from the regulator.

FINMA offers the possibility to file such no-action enquiries in order to confirm the regulatory interpretation.

II SECURITIES AND INVESTMENT LAWS

i Relevance for asset tokens and certain types of utility tokens

Swiss securities laws are relevant for the issuance of asset tokens or any hybrid form of tokens involving the functionality of asset tokens (e.g., a stable token or a utility token regarding the use of a platform that is not fully developed).

However, payment tokens and utility tokens that do not represent any claims against an issuer or a third party are not subject to Swiss securities laws, as they do not represent any rights.4 Such payment tokens and utility tokens should be classified as intangible digital assets sui generis for the time being.5

ii Issuance of tokens representing rights against an issuer or a third party

To the extent that asset tokens or utility tokens representing any claims against an issuer or third parties are governed by Swiss law, according to the view expressed by FINMA as well as according to the prevailing view in the Swiss market, these tokens should qualify as uncertificated securities according to Article 973c of the Swiss Code of Obligations (CO).6 The creation of these uncertificated securities requires a decision from the competent corporate body as well as the registration of the first holders of the uncertificated securities in a register held by the issuer. This register is not subject to any form requirements, and therefore it is possible to qualify the distributed ledger as such a register.

If the token sale involves a financial institution pursuant to Article 4(2) of the Swiss Federal Intermediated Securities Act (FISA) acting as custodian for intermediated securities, the tokens can be issued as intermediated securities.7 The advantage of creating intermediated securities would be that the entitlements in the tokens could be transferred by book-entry in the custody accounts of the custodians involved according to the rules of the FISA. However, given that token sales are usually structured in a way that does not involve a securities custodian, we will not cover the further requirements to be taken into account for the issuance of tokens in the form of intermediated securities.

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iii Transfer requirements for tokens

Under Swiss law, payment tokens and utility tokens that do not represent any claims against an issuer or third parties can be validly created and transferred in accordance with the terms of the respective distributed ledger. A transfer can therefore be validly made by executing a transaction between two wallets.

However, asset tokens and utility tokens representing enforceable rights against an issuer or a third party require, in addition to a valid transfer on the relevant distributed ledger, that the rights represented in such tokens are validly created and transferred to the transferee. Depending on the types of rights represented in the tokens, this could be a written form requirement for the transfer of such rights under Swiss law. Regarding the transfer of tokens representing uncertificated securities (see Section II.ii), the rules of assignments pursuant to the CO must currently be complied with, which require a declaration of assignment in writing by the assignor. To the extent that the tokens were registered with a financial institution acting as securities custodian, such securities could be issued as intermediated securities under the FISA, and it would be sufficient to transfer the securities by way of book entry between the custodians involved in the transaction without a transfer by way of an assignment. However, on the basis that no custodians are involved, the written form requirements for a transfer of uncertificated securities must be complied with for a valid transfer.

Under Swiss law, a written form requires that the parties must either provide a wet-ink signature, which can be delivered through a scan, or a certified electronic signature according to Article 14(2bis) CO. We are not aware of any distributed ledger that would currently support such certified electronic signatures; therefore, a written form requirement can, to date, not be substituted by a transaction of tokens on a distributed ledger.

As the transfer of uncertificated securities is subject to a written form requirement, to validly transfer the rights attached to asset tokens and utility tokens representing exercisable rights against an issuer or a third party under Swiss law, a work-around is needed. One solution is the use of terms and conditions of the tokens specifying that the transfer of such tokens to a new token holder shall be construed as a transfer of the contractual relationship in which the new token holder assumes the entire contractual position from the old token holder. Such transfers may be made in the form of a three-party agreement between the issuer, the old and the new token holder. For the purpose of this transfer, it could be argued that all participants of a distributed ledger, including the old and new token holder and the issuer, implicitly agree by participating in the distributed ledger to such a method of transferring tokens. However, it would be prudent to provide, at least, that the issuer must keep a record of the current token holders and acknowledges any transfer to a transferee before any transferee may exercise any rights resulting from the tokens.

With regard to the DLT Bill, the Federal Council proposed the introduction of DLT rights as a new type of right that may be created with a registration on a distributed ledger and that could be transferred according to the terms of the respective distributed ledger without having to meet further requirements of Swiss law. Asset tokens or utility tokens could be issued as DLT rights (see Section X).

iv Classification of tokens as securities

According to Article 2(b) of the Financial Market Infrastructure Act (FMIA), securities are certificated or uncertificated securities, derivatives or intermediated securities, which are standardised and suitable for mass trading. According to Article 2(1) of the Financial Market
Infrastructure Ordinance, ‘standardised and suitable for mass training’ means, in this context, that the instruments are offered for sale publicly in the same structure and denomination, or that they are placed with 20 or more clients under identical conditions.

FINMA has clarified in the ICO Guidelines that it will apply these rules in connection with tokens constituting uncertificated securities (see Section II.i) as follows: 8

a Payment tokens do not qualify as securities given that they are designed to be used as means of payment according to FINMA. Payment tokens cannot fall under the definition of securities as they do not represent any rights that are exercisable against the issuer or third parties.

b Utility tokens can qualify as securities if the platform where they can be used is not operationally ready at the time of the token sale, or if the tokens represent rights that may be enforced against the issuer or a third party. These utility tokens are deemed to have an investment purpose. FINMA further clarified that a case-by-case analysis is needed to clarify whether or not a utility token can be used for its intended purpose. In particular, it specifies that proof of concepts or beta versions of platforms or applications on which the utility tokens cannot (yet) be used would not suffice to fall outside of the definition of securities for the purposes of the FMIA. However, on the basis that the qualification of tokens may change over time, it is possible that utility tokens qualifying as securities will fall outside of this definition once the platform where the tokens shall be used becomes fully functional for its intended purpose.

c Asset tokens qualify as securities provided that they have been offered publicly or to 20 or more persons for sale.

FINMA has stated that any enforceable rights of investors to receive or acquire tokens in the future resulting from a presale, for instance under a simple agreement for future tokens, qualify as securities if the rights have been offered publicly or on identical terms to more than 20 persons. On the other hand, the rights issued in the context of a presale do not constitute securities if the terms used in the presale are not standardised or different terms are used with each investor: for example, by varying the amount of rights, the pricing or any lock-up provision.

v Prospectus requirement

Regardless of the classification of tokens as securities, in respect of any tokens constituting a digital representation of rights that are exercisable against an issuer, the question arises of whether the tokens are subject to a prospectus requirement under the Swiss Financial Services Act (FinSA), which entered into force in January 2020. Under the FinSA, a prospectus requirement applies, generally speaking, for all public offerings of securities, including tokens qualifying as securities (see Section II.iv). During the transition period lasting until 1 December 2020, issuers may alternatively prepare a prospectus pursuant to the old prospectus regime that was in place prior to the adoption of the FinSA.

In addition, as regards financial instruments offered to retail investors, the FinSA introduced an obligation to prepare a key investor document as an additional disclosure document in a similar way as currently applicable in the European Union pursuant to the

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8 cf. Section 3.1 of the ICO Guidelines.
Packaged Retail and Insurance-based Investment Products Regulation. This new obligation will also apply to certain types of tokens qualifying as financial instruments (e.g., asset tokens with the economics of a structured product or a derivative).

vi Regulatory implications of classification of tokens as securities

If tokens qualify as securities, they are subject to the regulatory framework of the FinSA and the Financial Institutions Act (FinIA). According to this regulatory framework, a licence as a securities firm is required for any brokerage activities on behalf of clients (other than institutional clients) regarding such tokens and any market-making activities regarding such tokens. Furthermore, underwriting such tokens and issuing tokens that qualify as derivatives are subject to a licence requirement as a securities firm or bank, if such activities are conducted on a professional basis. A licence requirement is triggered in each case if these activities are executed on a professional basis.

Moreover, the qualification of tokens as securities has implications on the licence requirements under the FMIA for any secondary trading platform where such tokens can be traded.

III LAWS ON COLLECTIVE INVESTMENTS

As regards any investments in tokens through collective investment schemes or funds or in regard to the issuance of tokens representing units in collective investment schemes, the rules of the Swiss Collective Investment Schemes Act (CISA) and its implementing ordinances must be taken into account. For the purposes of the CISA, a collective investment scheme is a pool of assets raised from investors for the purpose of being invested collectively managed on behalf of the investors. The regulation of the CISA applies irrespective of the legal structure that has been chosen for the collective investment scheme or fund.

As a result, the issuance of tokens, as well as any business activity in relation to tokens (regardless of their classification) by which assets accepted from clients for investment purposes are pooled (i.e., there is no segregation of the investments for each investors), or where the clients’ assets are managed by a third party on behalf of those clients, could be subject to the requirements of the CISA and the FinIA, and must be analysed from the perspective of the Swiss regulation of collective investment schemes.

Commercial undertakings generally do not fall within the scope of the CISA. However, it is only possible to draw the line between a commercial undertaking and a collective investment scheme on a case-by-case basis.

IV BANKING REGULATION

According to the Swiss Banking Act (SBA), a banking licence requirement is triggered if a company conducting primarily a financial activity accepts deposits from the public (i.e., from more than 20 persons) or publicly advertises this activity. According to the Swiss Banking Ordinance (SBO), entering into any liabilities would generally qualify as a deposit-taking activity, unless one of the exceptions defined in Article 5(2) and (3) SBO applies.

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9 Article 41 FinIA.
10 cf. Article 44(1)(c) and (d) FinIA.
In the context of token sales, the most relevant exemptions are the following:

a) to the extent that the liabilities are debt securities issued as standardised products suitable for mass trading and are documented with an offering prospectus including the information required under the CO, the liabilities do not qualify as deposits; and

b) to the extent that the liabilities arise from client funds held on settlement accounts with securities firms, asset managers or similar financial intermediaries, provided that such funds are used to settle client transactions, no interest is paid on the funds and – except for accounts with securities firms – the settlement occurs within 60 days at the latest.

Further, Swiss law provides for a sandbox exemption pursuant to Article 6(2) SBO. According to this exemption, the acceptance of deposits from the public (i.e., from more than 20 persons) up to a maximum amount of 1 million Swiss francs is permitted without a banking licence, provided that no interest income is generated with the deposited amounts and the investor has been informed before accepting the deposit that the accepting person or entity is not subject to prudential supervision by FINMA, and that the investments are not protected by any deposit protection scheme.

Moreover, entities accepting deposits from the public up to a maximum of 100 million Swiss francs, provided that these deposits are not reinvested and they are not interest-bearing, may request a banking licence ‘light’. Compared to a full banking licence, certain carve-outs apply regarding organisation, risk management, compliance, the qualifications of the regulatory auditor and the capitalisation requirements. The banking licence light has been available since 1 January 2019. It may be an interesting option for entities active in the crypto space that intend to take deposits from the public in an amount below the cap of 100 million Swiss francs.

When providing storage services regarding tokens, the following question arises: under what circumstances does the activity require a banking licence or a banking licence light? This would be relevant when the storage provider can dispose of the private keys of its clients. In this event, a banking licence may be needed where the cryptoassets are held in a way that does not allow a client to set aside the cryptoassets in the insolvency of the custodian. It is proposed in the DLT Bill to expand the segregation provisions for cryptoassets held by custodians for their clients under certain circumstances (see Section X for more details). This will have the effect that storage service providers will presumably not require a banking licence to the extent that they operate within the scope of these new segregation provisions.

With regard to brokerage services provided in respect of tokens, this activity could be subject to a banking licence if the service provider accepts fiat currencies or tokens on own accounts respectively public keys in connection with such services. In this event, the service provider would need to rely on the settlement account exemption mentioned above. However, this exception is not available to cryptocurrency traders that execute an activity comparable to foreign exchange traders (i.e., that expose their clients to similar bankruptcy risks as foreign exchange traders do).

V ANTI-MONEY LAUNDERING

i Applicable rules

Under Swiss law, AML regulation consists of the Swiss Anti-Money Laundering Act (AMLA) and the Anti-Money Laundering Ordinance (AMLO). The AMLA applies, inter alia, to financial intermediaries. In addition to entities subject to prudential supervision, in brief,
anyone accepting, holding or depositing assets belonging to other persons or assisting in the investment of such assets on a professional basis qualifies as a financial intermediary according to Article 2(3) AMLA. Further, the AMLA contains a non-exhaustive list of activities that are considered financial intermediation. In the context of ICOs and tokens, the issuance of means of payment that cannot be used exclusively with the issuer, providing services related to payment transactions in the form of money and asset transmission services, and money exchange services, are relevant financial intermediation activities.

A financial intermediary in the sense of the AMLA must be affiliated with an authorised AML self-regulatory organisation (SRO). Further, a financial intermediary has to comply with the obligations defined in the AMLA, including, without limitation, identification and know your customer (KYC) obligations relating to the contracting party and its beneficial owner, and has to file reports to the Money Laundering Reporting Office in cases of suspected money laundering or terrorism financing.

ii  ICOs

Depending on the classification of the tokens to be issued within an ICO, the issuance can qualify as financial intermediation activity. FINMA provides clarity in its ICO Guidelines on this matter, as outlined below.

a  The issuance of payment tokens is classified as an issuance of means of payment and therefore constitutes a financial intermediation activity pursuant to the AMLA.

b  The issuance of utility tokens that comprise some form of payment function on the designated application or platform, for example the ability to use the utility tokens to pay for services used on such platform, usually qualifies as issuance of means of payment and therefore constitutes a financial intermediation activity pursuant to the AMLA. However, the issuance of utility tokens does not qualify as financial intermediation if a utility token does not have any form of payment function or if the payment function is exceptionally considered as an ancillary function of the utility tokens. To benefit from such an exception, it is required that such utility tokens’ main purpose is to provide access rights to a non-financial application, that the entity providing the payment functionality is also the entity operating the non-financial application and that the access to the non-financial application could not be granted without including the ancillary payment functionality embedded in the utility token. However, note that FINMA applies this exception very restrictively, and in practice, any utility token with some sort of payment function is considered as a financial intermediation within the scope of the AMLA.

c  The issuance of asset tokens does not qualify as financial intermediation activity pursuant to the AMLA, provided that the asset tokens are classified as securities, and provided further that they are not issued by a bank, securities firm or certain other prudentially supervised entities. However, in practice, issuers of asset tokens are often...
required to conduct some KYC and identification processes on a voluntary basis owing to the compliance requirements of the banks to which the proceeds of the ICO will be transferred.\textsuperscript{15}

The issuance of rights to acquire tokens in the future within a pre-ICO does not constitute a financial intermediation activity, provided that the issuer is not a bank, securities firm or certain other prudentially supervised entities. However, the subsequent issue of tokens that qualifies as issuance of a means of payment under the AMLA (i.e., payment tokens and, subject to the mentioned exceptions, utility tokens) to pre-ICO investors qualifies as financial intermediation. In consequence, the obligations arising from the AMLA are triggered in the moment of issuance.

FINMA specifies in connection with ICOs that fall within the scope of the AMLA that the obligations arising under the AMLA (e.g., KYC) can be outsourced to financial intermediaries in Switzerland that are affiliated with an SRO or under FINMA supervision, provided that any funds from the ICO are accepted via such financial intermediary: that is, any tokens or fiat currencies paid by investors have to be transferred to the public keys or accounts of the outsourcing partner before being transferred on to the relevant issuer.

### iii Exchange and intermediation services

Exchanging fiat currencies against tokens or vice versa or exchanging two different tokens constitutes a financial intermediation activity subject to the AMLA.

If a service provider offers the exchange services directly (i.e., acts as an exchanging counterparty to its clients), this activity qualifies as money exchange under the AMLO. For these services, a \textit{de minimis} threshold of 5,000 Swiss francs applies, and transactions below this threshold are exempted from KYC or identification obligations under the AMLA.\textsuperscript{16}

If a service provider offers exchange services with the involvement of a third party (e.g., an exchange platform for tokens), or if the service provider intermediates services relating to the transfer or exchange of tokens or fiat currencies and is involved in the payment process, such services qualify as money and asset transmitting services pursuant to Article 4(2) AMLO and the service provider qualifies as a financial intermediary under the AMLA.

Moreover, FINMA has specified in relation to the provision of payment service providers by institutions under its supervision that transfers of cryptoassets to external wallets (i.e., to wallets administered by third parties) are only allowed if the recipient wallet address belongs to one of its own clients, which has to be verified.\textsuperscript{17} FINMA justifies this approach by the fact that there are currently no possibilities on blockchains to provide identifying information on the sender and recipient of a transaction similar to traditional wire transfers (e.g., via SWIFT).


\textsuperscript{16} cf. Article 51(1)(a) FINMA Anti-Money Laundering Ordinance for entities that are subject to FINMA supervision or the relevant regulations of the SROs.

\textsuperscript{17} cf. FINMA Guidance 02/2019, Payments on the blockchain, 26 August 2019.
Storage services
A storage services provider qualifies as a financial intermediary if it has the power to dispose of the private keys of the stored tokens (custodian wallets). Further, this activity could trigger a banking licence requirement (see Section IV).

VI REGULATION OF EXCHANGES

i Tokens qualifying as securities
Exchanges for securities are regulated under the FMIA, which distinguishes between a stock exchange, a multilateral trading facility (MTF) and an organised trading facility (OTF). Stock exchanges and MTFs are trading venues allowing for the multilateral trading of securities, where trades are entered into on the basis of non-discretionary rules. Stock exchanges, as opposed to MTFs, further require a listing of securities, that is, a formal application process in order to be admitted on the stock exchange. Stock exchanges and MTFs qualify as financial infrastructures and require a FINMA licence according to Article 4 FMIA.

An OTF is a trading facility providing either for a multilateral trading of securities according to discretionary rules or of other financial instruments according to discretionary or non-discretionary rules, or for bilateral trading between the participants and the operator of the OTF. According to Article 43 FMIA, OTFs can only be operated by supervised banks, securities firms, stock exchanges or MTFs that are authorised by FINMA to operate an OTF. Note that the term other financial instruments comprises in particular derivative instruments that do not qualify as securities.

A trading venue for asset tokens and utility tokens that qualify as securities would need to be licensed as a stock exchange or MTF or, if the trading activity qualifies as the operation of an OTF, the operator would require a licence as a bank or securities firm with an approval from FINMA to operate an OTF.

ii Other tokens
In regards to the regulation of exchanges for payment tokens and utility tokens that do not qualify as securities, there are no licence requirements under Swiss law to operate such business in addition to ensuring compliance with Swiss AML requirements (see Section V). However, as the operation of such exchanges usually implies the acceptance of fiat currencies or such tokens on accounts or public keys of the exchange operator, a banking licence requirement could be triggered as an acceptance constituting an acceptance of deposits from the public (see Section IV).

Similar to the provision of brokerage services, an exchange may benefit from the exemption for settlement accounts if the clients’ funds accepted on own accounts or public keys are used solely for the execution of trades on the exchange, are not interest-bearing and are transferred on within 60 days. Further, this exemption would only be applicable if the clients were not exposed to an increased bankruptcy risk similar to clients of a foreign exchange trader (see Section IV).

Further, an exchange can benefit from the sandbox exception pursuant to Article 6(2) SBO if fiat currencies and tokens with a value of less than 1 million Swiss francs are accepted from the exchange participants and if the participants are informed of the absence of any prudential supervision over the exchange operator and any protection from a deposit protection scheme.
In any event, the operation of an exchange for tokens constitutes a money and asset transmitting service pursuant to Article 4(2) AMLO. Therefore, an exchange operator qualifies as a financial intermediary that is, in particular, subject to the affiliation obligation with an SRO or a licence requirement by FINMA as a financial intermediary.

VII REGULATION OF MINERS

i Role of mining in virtual currency

In an unrestricted decentralised network (such as the Ethereum or Bitcoin blockchain), the mining of the native tokens of the relevant distributed ledger, usually a payment token, plays an essential role in the record-keeping of transactions on the distributed ledger as there is no central authority monitoring transactions. To secure financial transactions and ensure that there is no fraud, the miners (or crypto miners) must verify transactions and add them to the distributed ledger.

The work of the miners is open to the entire ecosystem of the distributed ledger: everybody can potentially participate on this network and mine tokens. For each block of transactions, miners use mathematical protocols to verify transactions and validate them before sharing the result across the entire network. This process creates virtual currency as the miners are awarded with new virtual currency for their mining activity.

ii Regulatory framework

There is currently no specific legislation addressing the regulatory status of miners in Switzerland. Mining of tokens (self-issuance of tokens) does not trigger a licence requirement under Swiss law provided that the miner does not perform any activity falling within the scope of the regulated activities described in Sections II to VI.

The self-issuance of tokens qualifying as securities is generally not subject to a licence requirement as a securities firm under the FinIA. This conclusion also holds true in the unlikely event that the tokens would qualify as derivatives provided that there is no offer of these derivatives to the public on a professional basis.

iii FINMA scrutiny and enforcement proceedings in connection with mining

FINMA generally has a favourable approach towards blockchain technology, but it monitors cautiously all market participants to ensure that the Swiss blockchain network remains free of fraud, in particular in the context of ICOs. It regularly highlights the risks involved for investors, and is committed to take actions against ICO business models violating or circumventing regulatory laws.

A recent example is the launch in July 2018 of enforcement proceedings by FINMA against Environ AG, a Swiss mining company, for a breach of Swiss financial regulations in the context of its ICO. This resulted in FINMA ruling that the company conducted a deposit-taking activity without being duly licensed as a bank18 and ordering that the company enter bankruptcy liquidation.

As the regulatory status of activities in connection with the mining of tokens may raise some issues, a no-action letter from FINMA, for example with regards to specific activities of a miner, is always advisable to obtain legal certainty that the contemplated activity complies with all regulatory laws (see Section II.iv).

VIII REGULATION OF ISSUERS AND SPONSORS

i Issuers

In regards to the legal form for issuers of tokens, two types of forms are generally used: a foundation and a joint-stock corporation.

A foundation offers the complete independence and control of the board of the foundation as there are no shareholders. However, its assets must be used in line with the purpose of the foundation as stated in the deed of foundation. Therefore, the distribution of profits is limited to that purpose and it is not possible to distribute profits to the founders. In addition, every foundation is further subject to governmental supervision. Note that certain tax exemptions are available for foundations or stock corporations with public or non-profit purposes alike. However, the conditions for obtaining such exemptions are very restrictive and are usually not met by entities pursuing an ICO.

In the context of an ICO, to the extent that there is, at least partially, a commercial purpose, and the issuer is not pursuing a non-for-profit purpose, the legal form of the Swiss foundation is most of the time not suitable. Its rigid structure does not allow for the flexibility that is generally needed, in particular as the founders have no ownership or any other control over the foundation’s assets or funds and have no legal means to influence the foundation’s conduct of business. Instead, a joint-stock corporation is the more suitable type of corporate form for issuers of ICOs.

An issuer of an ICO incorporated as a joint-stock corporation must have – unless it is incorporated with a contribution in kind – a paid-in capital of 50,000 Swiss francs (with a minimum share capital of 100,000 Swiss francs) deposited with a Swiss bank. However, following the incorporation, there is no restriction as to the place where the account is held. The issuer may also have an account with a foreign bank.

The issuer must comply with the regulatory requirements, to the extent applicable to the issuer, as set out in Sections II to VI.

Depending on the classification of the tokens issued, an issuer of tokens may be subject to the AMLA if it carries out financial intermediation activities (see Section V.ii). In the context of ICOs and tokens, the issuance of means of payment that cannot be used exclusively with the issuer, the provision of services related to payment transactions in the form of money and asset transmitting services or money exchange services are, for example, financial intermediation activities (see Section V).

ii Sponsors

As long as there is no activity performed falling into the scope of the regulated activities described in Sections II to VI, the sponsorship of tokens – including the marketing, publicity and promoting of tokens – is currently not subject to licence requirements in Switzerland.

However, this is subject to the following:

a licence requirement under the SBA or the FinIA: if the sponsored company has a foreign regulatory status as a bank or securities firm because it has the relevant regulatory status under the foreign legislation, it carries out activities qualified as banking or securities
dealing under Swiss legislation or it uses the terms bank or securities firm in its company name, any marketing activities in or from Switzerland for such foreign bank or broker-dealer – provided that such activities are performed by individuals engaged in Switzerland, on a professional and permanent basis – may bring the foreign bank or broker-dealer within the scope of a FINMA branch office or representative office licensing requirement; or

b prospectus requirement: the public offering of tokens, if they qualify as securities in accordance with the FinSA or alternatively, and only until 1 December 2020, in accordance with the CO.

IX TAX

In August 2019, the Swiss Federal Tax Administration (FTA) published a working paper on the tax treatment of cryptocurrencies and ICOs for wealth, personal income and corporate income tax purposes as well as for withholding tax and stamp duty purposes. The practice described in this working paper is set out below. However, it should be noted that this is only a snapshot and that not all tax questions relating to cryptocurrencies or ICOs have yet been addressed and answered conclusively. Consequently, it is possible that the practice of the tax authorities described below may continue to develop and may change. It is therefore highly recommended to obtain advance tax rulings from the responsible tax authorities before performing an ICO.

Further, the following explanations are limited to the tax consequences for issuers who have issued coins or tokens with monetary rights against any counterparty in the form of asset tokens and utility tokens.

Finally, the tax treatment of the tokens at investor level as well as the tax treatment of cryptocurrencies in the form of pure digital means of payment (native tokens or payment tokens) is not addressed.

i Taxation of asset tokens

Asset tokens represent rights of the investor in relation to the issuer, which consist of fixed compensation or of a certain, predetermined participation of the investor in a reference value (e.g., earnings before interest and taxes (EBIT)) of the issuer’s business. The tax classification of asset tokens thus depends largely on the civil law structure of the legal relationship.

Until now, asset tokens have been divided into the following three subcategories for tax purposes:

a Debt tokens: these tokens represent the legal or factual obligation of the issuer to repay all or a substantial part of the investment and, where applicable, to make an interest payment.

b Equity tokens: these tokens do not require the issuer to repay the investment. The entitlement of the investor refers to a cash payment, which is measured by a certain ratio to profit or liquidation result, or both.

c Participation tokens: these tokens do not include any obligation of the issuer to repay the investment. The investor’s entitlement refers to a proportional share of a certain reference value of the issuer (e.g., EBIT, licence income or sales).

In the following, the tax treatment of these three types of asset tokens for the issuer is described, assuming that the issuer is a corporation with tax residence in Switzerland.
Debt tokens qualify as bonds for tax purposes and are therefore treated as follows:

a) Corporate income tax: the funds received from collective fundraising do not constitute taxable income and are recognised as liabilities in the issuer's balance sheet. Any interest payments to the investors are generally business expenses and are therefore tax deductible.

b) Withholding tax: both periodic and one-off interest payments on debt tokens are subject to withholding tax at 35 per cent. Whether, and if so to what extent, a refund of such withholding tax is possible depends on the individual investor.

c) Stamp duties: the issue of debt tokens is exempt from the securities transfer tax. In contrast, secondary market dealings in debt tokens are generally subject to the securities transfer tax at a rate of up to 0.15 per cent of the purchase price of the debt tokens; however, this is only if a securities dealer in Switzerland or Liechtenstein, as defined in the Stamp Duty Act, is a party or acts as an intermediary to the transaction and no exemption applies.

Equity tokens are regarded as derivative financial instruments for tax purposes and are therefore treated as follows:

a) Corporate income tax: funds raised through the issuance of equity tokens qualify as taxable income and are recognised as income in the issuer's income statement. If the issuer has made a contractual commitment to implement a specific project, a provision can be booked as an expense, which reduces the taxable income accordingly. Provisions that are no longer required after completion of the project development are to be released to the income statement. Payments to the investors based on their entitlement to a certain share of the profit or liquidation result (or both) generally qualify as tax-deductible expenses. However, this assumes that the investors are known at the time of payment, that the issuer's shareholders do not hold more than 50 per cent of the issued tokens and that the payments to the token holders do not exceed 50 per cent of EBIT. If these conditions are not met, there is a taxable hidden profit distribution.

b) Withholding tax: equity tokens or payments thereof are not subject to withholding tax; however, if the issuer's shareholders hold more than 50 per cent of the issued tokens and the payments to the token holders amount to more than 50 per cent of EBIT, the FTA assumes – as already mentioned above – a hidden profit distribution, which is subject to withholding tax. In the event of any tax evasion, the FTA also reserves the right to levy withholding tax.

c) Stamp duties: the issue of equity tokens is not subject to the issuance stamp tax, as the equity tokens do not qualify as participation rights within the meaning of the Stamp Duty Act. In the case of equity tokens purchased by the issuer's shareholders, the question arises of whether the payment represents a taxable contribution or not. This depends on whether or not the purchase price paid for the equity tokens represents a corresponding consideration. If there is such consideration, there is no taxable contribution; however, without such consideration, there is a taxable contribution subject to 1 per cent issuance stamp tax.

d) Participation tokens are also considered derivative financial instruments for tax purposes, which is why they are treated in the same way as equity tokens for tax purposes. Reference is made accordingly to the above explanations on the taxation of equity tokens.
ii Taxation of utility tokens

For the purpose of the tax analysis below, it is assumed that the issuer undertakes to use the funds received from the sale of utility tokens exclusively for developing the digital service and to enable investors to access or use the service. The issuer has no further obligations to the investors. Utility tokens are basically to be classified as a contractual relationship between the issuer and the investor. The mandate is that the issuer must act in accordance with the contractual agreement between itself and the investors. Accordingly, utility tokens are treated as follows for tax purposes:

a Corporate income tax: funds raised through the issuance of utility tokens qualify as taxable income and are recognised as income in the issuer’s income statement. If the issuer has made a contractual commitment to implement a specific project, a provision can be booked as an expense, which reduces the taxable income accordingly. Provisions that are no longer required after completion of the project development are to be released to the income statement.

b Withholding tax: claims arising from contractual relationships are not subject to withholding tax. Accordingly, the right to use the digital services does not constitute income subject to withholding tax.

c Stamp duties: the issue of utility tokens is not subject to the issuance stamp tax, as the utility tokens do not qualify as participation rights within the meaning of the Stamp Duty Act.

In the case of utility tokens purchased by the issuer’s shareholders, the question arises of whether the payment represents a taxable contribution or not. This depends on whether or not the purchase price paid for the utility tokens represents a corresponding consideration. If there is such consideration, there is no taxable contribution; however, without such consideration, there is a taxable contribution subject to 1 per cent issuance stamp tax.

Utility tokens do not qualify as taxable securities within the meaning of the Stamp Duty Act, which is why neither the issuance of, nor secondary market dealings in, utility tokens are subject to securities transfer tax.

X LOOKING AHEAD

As mentioned in Section I, if adopted by the Council of States (the second chamber of the Swiss Parliament as currently proposed), the DLT Bill will introduce DLT rights as a new type of asset representing rights registered on distributed ledgers that may be exercised against the issuer or third parties (e.g., asset tokens or utility tokens). The DLT rights are designed to be the digital equivalent of certificated securities, provided that the right is linked to a DLT registration — as opposed to a certificate — in a way that it may not be exercised or transferred outside such distributed ledger. Any rights that could be issued as certificated securities may be issued as DLT rights, for example: (1) fungible contractual claims (e.g., debt claims); (2) non-fungible contractual claims (e.g., rights arising from a licence agreement); (3) membership rights that can be issued as certificated securities (e.g., rights of shareholders of joint-stock corporations); and (4) rights in rem that can be issued as certificated securities (e.g., mortgage certificates). However, DLT rights could not constitute: cryptocurrencies and other tokens that do not represent any rights against the issuer or a third person; or property rights in movable assets or real estate.
According to the DLT Bill, DLT rights would be issued by:

a entering into an agreement regarding the registration of the DLT rights on the distributed ledger between the issuer and the first holder of the DLT rights (the Registration Agreement), which can also be incorporated within the general terms and conditions of a DLT right; and

b a registration of the DLT rights on the distributed ledger. Pursuant to the terms of the Registration Agreement, the DLT rights may only be exercised and transferred via the distributed ledger.

For these purposes, the distributed ledger must meet the following requirements:

a it must create a link between the DLT rights and the distributed ledger in the sense that the holders of the DLT rights (but not the debtor) must have the power to dispose of the DLT rights;

b it must protect the integrity of the DLT rights by appropriate technical and organisational measures against unauthorised access and changes;

c the terms of the DLT rights, the terms of operation of the distributed ledger and the terms governing the registration must be recorded on, or be accessible through, the distributed ledger; and

d the creditors of the DLT rights have to be able to consult independently the integrity of the entries in the distributed ledger relating to the DLT rights.

DLT rights can only be transferred by a transfer of the relevant tokens on the distributed ledger, namely by sending the tokens from the public key of the transferor to the public key of the transferee. The transfer would occur as soon as the tokens are registered on the public key of the transferee according to the rules of the distributed ledger. Furthermore, DLT rights may be used as a basis for the creation of intermediated securities pursuant to FISA if they are immobilised by a securities custodian for this purpose.

The DLT Bill would amend the Swiss bank insolvency rules and the rules of the Swiss Debt Collection and Bankruptcy Act applicable to insolvency proceedings in a way that allows clients of banks and of custodians not regulated as banks to set aside cryptoassets held on public keys by a bank or custodian for the client in the insolvency of a bank or custodian, provided that the cryptoassets are held on a segregated basis for each client or collectively for several clients, provided that the individual balance of each such client is determinable.

These proposals will effectively remedy the hurdle of a written form for the transfer of asset and utility tokens representing rights against the issuer or a third party (see Section II.iii). The proposed segregation right in relation to tokens will improve the protection of investors in case of bankruptcy of a service provider (e.g., custodian wallet providers).

As currently proposed, the DLT Bill would also introduce a new licence category for trading platforms, where DLT rights can be traded. The current types of licences for securities trading (i.e., stock exchanges and MTFs) are not suitable to trade DLT rights. They are only accessible by regulated participants and not by retail clients directly. Furthermore, they require the involvement of separate central counterparties and central securities depositories for the purpose of clearing and settlement of transactions. This would not allow post-trading activities, which are integrated into the trading platform. The proposed licence category for a trading venue for DLT rights would provide the regulatory framework for trading venues, where asset tokens may be traded on a non-discretionary basis.
Finally, further legislative developments will have to be monitored in the future as the supervisory authorities are paying more attention to the compliance of token issuances with securities and financial markets laws generally.\(^\text{19}\)

\(^{19}\) For a recent example in Switzerland, reference is made to the FINMA enforcement proceedings regarding the Envon ICO (see https://www.finma.ch/en/news/2019/03/20190327---mm---envion).
I INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

The United Arab Emirates (UAE) has a developing legal system that has rapidly modernised in recent years. The overall legal system is a civil law system influenced by shariah (Islamic law), of which the major legal codes include the Civil Transactions Law, the Commercial Transactions Law, the Penal Code and the Commercial Companies Code. In addition to UAE federal law, each of the seven emirates of the UAE (Dubai, Abu Dhabi, Sharjah, Ajman, Umm Al Quwain, Ras Al Khaimah and Fujairah) have their own laws and regulations in areas where there is no federal law. In the field of financial and capital markets, the UAE Central Bank and the Securities and Commodities Authority (SCA) are, however, the federal regulators.

Each emirate also has its own free zones, which have limited independence from the emirate and federal law that applies to foreign investment restrictions and customs. There are, however, two financial free zones established pursuant to the UAE Constitution and federal law that are entirely separate jurisdictions in the sense that they have a regime of civil and commercial laws separate from the remainder of the UAE. The two free zones are the Dubai International Financial Centre (DIFC), where the regulator is the Dubai Financial Services Authority (DFSA), and the Abu Dhabi Global Market (ADGM), where the regulator is the Financial Services Regulatory Authority (FSRA). The DIFC applies a common law system modelled on English common law, while the ADGM applies English common law itself. UAE federal criminal laws do, however, apply in the DIFC and the ADGM (e.g., the federal anti-money laundering laws). Where necessary, the onshore UAE, the DIFC and the ADGM are dealt with separately in this chapter.

Although the UAE presents blockchain and distributed ledger technology (DLT) as a government priority and has initiated various blockchain-related ventures, the regulation of virtual currencies in the onshore UAE and the DIFC remains limited. Although coins and tokens are not prohibited, the SCA and the DFSA have issued circulars to caution investors on virtual currencies, without, however, taking a firm regulatory position. Both the onshore UAE and the DIFC had adopted a wait-and-see approach; however, on 15 October 2019,
the SCA issued a long-awaited draft regulation on virtual assets (the SCA Draft Virtual Asset Regulation) with a request for public commentary. At the time of writing, no regulation has come into force.

By contrast, the ADGM issued extensive regulation in 2018, which is regularly updated to keep abreast of global developments in blockchain regulation. The ADGM has consequently attracted significant interest by international industry players, particularly by those operating central virtual currency exchanges. The ADGM has also been proactive in the wider fintech regulatory space, having issued guidance on application programming interfaces and digital investment management (‘robo-advisory’) activities.

II SECURITIES AND INVESTMENT LAWS

i Onshore UAE

In the onshore UAE, the UAE Central Bank and the SCA share responsibility for the regulatory oversight of the UAE’s financial and capital markets. This includes the non-financial free zones, such as the Dubai Multi Commodities Centre (DMCC) and the Dubai Silicon Oasis (DSO).

Although the SCA announced on 9 September 2018 that it would issue regulation to govern initial coin offerings (ICOs) and determine the status of coins and tokens in mainland UAE, the SCA Draft Virtual Asset Regulation was not published until October 2019 and at the time of writing, no regulation has thus far been issued. This may be considered surprising given the enthusiasm professed for DLT and blockchain in the jurisdiction and the large-scale overhaul of the UAE’s banking laws and its Anti-Money Laundering and Counter-Terrorist Financing (AML/CFT) Framework in 2018 and 2019, which does not consider explicitly the status of virtual assets in the jurisdiction.

The SCA Draft Virtual Asset Regulation is drafted to be all-encompassing. It is to apply to anyone offering, promoting or issuing cryptoassets in or from the UAE or to persons in the UAE, as well as anyone offering crypto custody services, or operating a crypto exchange or a crypto fundraising platform and any other financial activity relating to cryptoassets. However, crucially, it specifically excludes the financial free zones from its scope, thus leaving the regulatory freedom of the DIFC and ADGM unfettered. The Regulation distinguishes between commodity tokens and security tokens, and regulates both, though the regulatory

4 See Section VII for further information.
7 SCA Draft Virtual Asset Regulation.
8 ibid., Section 3.
9 ibid., Section 3(4).
requirements are higher for security tokens. It subjects any security token offering or trading to the UAE securities laws and suggests that the SCA would issue guidance as to how to assess whether a virtual coin or token qualifies as a security token.  

However, even without the SCA Draft Virtual Asset Regulation entering into force, depending on the technology underlying or rights attaching to a coin or token, UAE securities, investment or financial laws may apply to a specific coin and token. Persons or entities issuing or dealing in or with coins or tokens, especially if the latter exhibit characteristics of securities, should exercise caution. In a circular in 2018, the SCA requested all issuers, intermediaries facilitating initial coin offerings and trading platforms to ensure that they comply with all applicable laws.  

Securities and related investments are primarily governed by Federal Law No. 4 of 2000 Concerning the Emirates Securities and Commodities Authority and Market (the Securities Law), and regulations issued thereunder and relating thereto. The Securities Law established the SCA as a second federal regulator and includes basic rules on the offering of securities. Under the Securities Law, any securities or commodities market or exchange must be in the corporate form of a local public institution or public corporation and must be licensed by the SCA. This requirement was relaxed in 2014, permitting the listing of securities in private joint-stock companies on regulated exchanges. The licensing requirement also applies to brokers. The Securities Law and (most) regulations issued thereunder define securities as ‘shares, bonds and notes . . . and any other domestic or non-domestic financial instruments accepted by the Authority’. In theory, this definition leaves room for the SCA to subsume coins or tokens within its own definition. The Law defines commodities as ‘[a]gricultural produce and natural resources extracted from under the ground and the seas after being processed and prepared for commercial use’, which would not appear to cover virtual currencies. However, later regulation defines commodities to include ‘and any other

10 ibid., Section 4.
13 See, for example, Council of Ministers’ Decision No. 12 of 2000 concerning the Regulations as to the Listing of Securities and Commodities; Council of Ministers Decision No. 3/R of 2000 concerning the Regulations as to Disclosure and Transparency; UAE Central Bank Board of Directors’ Resolution No. 164/8/94 regarding the Regulation for Investment Companies and Banking, Financial and Investment Consultation Establishment or Companies; Federal Law No. 2 of 2015 concerning Commercial Companies; Administrative Decision No. 3/RT of 2017 regulating venture capital funds; SCA Board of Directors Decision No. 1 of 2014 concerning the Regulation of Investment Management; SCA Board of Directors Decision No. 27 of 2014 on the Regulation of Securities Brokerage; and SCA Board of Directors Decision No. 18 of 2015 Amending Certain Articles of the Regulation as to Disclosure and Transparency, Administrative Decision No. (39/R.T) of 2017 concerning the Investment Policy of Open-ended Public Mutual Funds, Decision No. 18 of 2018 Concerning the Regulations as to Licensing Credit Rating Agencies.
14 Securities Law, Article 2.
15 ibid., Article 20.
16 SCA Board of Directors Decision No. 10 of 2014 Concerning the Regulation of Listing and Trading of Shares of Private Joint Stock.
17 Securities Law, Article 1 (Definitions).
commodities traded in contracts’. Even without the SCA Draft Virtual Asset Regulation entering into force, most virtual coins and tokens may be characterised as commodities, where they do not exhibit characteristics of securities.

Highly relevant to trading platforms of virtual coins and tokens, the activity of market-making of securities requires a licence from the SCA. Market-making is defined as ‘the activity which mainly depends on providing continuous prices for the purchase and sale of certain securities to increase the liquidity of such securities’. Where coins or tokens are considered securities, the provision to ensure liquidity of the token, for example through trading bots, may therefore potentially amount to a regulated activity in the onshore UAE.

ii DIFC

The DFSA, the DIFC’s competent regulator, stated in September 2017 that it does not regulate digital coins or tokens and considers them to be high-risk. It then stated that it does not license any firms in the DIFC to carry out activities related to virtual currency investments. In October 2019, the DFSA sent an alert about ‘MeleCoin’ falsely being licensed in the DIFC. In its alert, the DFSA again referred to its September 2017 warning. In June 2020, as part of their Future Finance initiative, the DFSA cooperated with Deloitte Middle East to publish a paper on digital asset custody. The document includes a classification of coins and tokens adopted by the UK’s Financial Conduct Authority. The publication may indicate that the DFSA is set to clarify the regulatory status of coin- and token-related transactions within the DIFC.

The core laws regulating licensable businesses in the DIFC and administered by the DFSA are:

- the Regulatory Law 2004;
- the Markets Law 2012;
- the Law Regulating Islamic Financial Business 2004;
- the Collective Investment Law 2010; and
- the Investment Trust Law 2006.

19 SCA Board Decision 46 of 2012 concerning the regulations as to Market Makers.
21 Alert, Cryptocurrency Platform Melecoin falsely claims to be located in the DIFC (14 October 2019), http://www.dfsa.ae/MediaRelease/Alerts/cryptocurrency-platform-melecoin-falsely-claims-to (last accessed 5 July 2020).
22 ibid.
The DFSA has issued a rulebook (the DFSA Rulebook) that contains subsidiary legislation made under the Regulatory Law 2004 by the board of directors of the DFSA.\textsuperscript{25}

The DIFC prohibits people from performing financial services, including dealing in and advising on investments such as securities and derivatives, unless authorised to do so.\textsuperscript{26} An activity constitutes a financial service under the Regulatory Law 2004, subject to various exemptions, if it amounts to:

\begin{itemize}
  \item[a] accepting deposits;
  \item[b] providing credit;
  \item[c] providing money services;
  \item[d] dealing in investments as principal;
  \item[e] dealing in investments as an agent;
  \item[f] arranging deals in investments;
  \item[g] managing assets;
  \item[h] advising on financial products;
  \item[i] managing a collective investment fund;
  \item[j] providing custody;
  \item[k] arranging custody;
  \item[l] effecting contracts of insurance;
  \item[m] carrying out contracts of insurance;
  \item[n] operating an exchange;
  \item[o] operating a clearing house;
  \item[p] insurance intermediation;
  \item[q] insurance management;
  \item[r] managing a profit-sharing investment account;
  \item[s] operating an alternative trading system;
  \item[t] providing trust services;
  \item[u] providing fund administration;
  \item[v] acting as the trustee of a fund;
  \item[w] operating a representative office;
  \item[x] operating a credit rating agency;
  \item[y] arranging credit and advising on credit; and
  \item[z] operating a crowdfunding platform.\textsuperscript{27}
\end{itemize}

The DIFC also prohibits financial promotions, which covers any communication ‘which invites or induces a Person to (a) enter into, or offer to enter into, an agreement in relation to the provision of a financial service; or (b) exercise any rights conferred by a financial product or acquire, dispose of, underwrite or convert a financial product’.\textsuperscript{28}

\textsuperscript{26} Article 41, DIFC Law No. 1 of 2004 (Regulatory Law).
\textsuperscript{27} DFSA General Rules, Rule 2.2.1 available at https://dfsaen.thomsonreuters.com/rulebook/gen-221 (last accessed 6 July 2020).
\textsuperscript{28} Regulatory Law, Article 41A.
While there is extensive room for virtual currency transactions to fall within financial services or promotions, the statement of the DIFC indicates that at this point in time it does not consider the issuance of or dealing in digital coins and tokens to fall within its extensive regulatory framework.

iii ADGM

The competent regulator in the ADGM is the FSRA. In summer 2018, the FSRA issued a far-reaching framework regulating the operation of what it then called 'cryptoasset' businesses by amendment of the Financial Services and Markets Regulations (FSMR)39 and the provision of detailed guidance notes.30 The framework is regularly updated to keep abreast of global crypto-related developments; it was last amended in February 2020,31 along with corresponding guidance documentation.32 One notable change is renaming ‘cryptoassets’ to ‘virtual assets’ in line with the Financial Action Task Force (FATF) nomenclature.

Pursuant to the 2020 changes, the FSMR divides virtual coins and tokens into digital assets regulated by the FSRA on one hand, which includes virtual assets (such as non-fiat virtual currencies including Bitcoin, Ether), digital securities, fiat tokens (fully backed by fiat), and derivatives and funds (i.e., derivatives over any digital assets and collective investment funds investing in digital assets), and other digital tokens (e.g., utility tokens) on the other hand.33 Only the latter remain unregulated.

The FSMR defines a ‘virtual asset’ as a means of digital representation of value that can be digitally traded and functions as a medium of exchange, a unit of account or a store of value, or all three, but does not have legal tender status in any jurisdiction.34 From a

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regulatory policy perspective, the FSRA treats virtual assets as commodities and therefore not as specified investments under the FSMR. Derivatives of virtual assets are treated as commodity derivatives, and therefore as specified investments under the FSMR.\(^{35}\) Even though not all virtual assets are specified investments, any market operator, intermediary or custodian dealing in virtual assets is required to be approved by the FSRA as a financial service permission holder in relation to the applicable regulated activity.\(^{36}\)

Where the FSRA classifies digital assets as digital securities or derivatives or collective investment funds of virtual assets, dealing in them and their issuance must fully comply with the provisions applying to securities, derivatives and funds as set forth in the FSMR and ancillary rules issued by the FSRA.\(^{37}\) To clarify its treatment of digital securities, the FSRA issued new guidance on the regulation of digital securities activities in February 2020.\(^{38}\) The guidance defines ‘digital securities’ as digital assets with the economic and legal features and characteristics of securities.\(^{39}\) The guidance seeks to clarify digital securities-related financial services activities within the ADGM, in both a primary and secondary market context, as well as tokenised security offerings.\(^{40}\)

Where fiat tokens are involved, activities must be licensed and regulated as providing money services under the FSMR.\(^{41}\)

### III BANKING AND MONEY TRANSMISSION

The Central Bank is the UAE’s banking, credit and monetary regulator, and:

- provides general regulation of banking-related matters;
- oversees the issuance of currency;
- supervises banking and other licensable financial activities;
- advises the government on financial issues;
- maintains foreign exchange reserves; and
- acts as a bank for the government and other banks in the UAE.

In September 2018, the UAE government overhauled its financial service and banking laws through the issuance of Federal Law No. 14 of 2018 concerning the Central Bank and Organisation of Financial Institutions and Activities (the Financial Services Law).\(^{42}\) The Financial Services Law replaced Federal Law No. 10 of 1980 concerning the Central Bank, the Monetary System and the Organisation of Banking as the main legal framework for

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\(^{35}\) FSRA ICO Guidance, Para. 4.2.

\(^{36}\) ibid., Para. 4.3 et seq.

\(^{37}\) FSRA, Digital Securities Guidance, Article 16 et seq.

\(^{38}\) FSRA, Digital Securities Guidance.

\(^{39}\) ibid., Para. 15.

\(^{40}\) ibid., Para. 3.

\(^{41}\) ibid., Para. 14.

banking in the UAE. The law regulates financial services within and from the UAE as well as the proceedings of the Central Bank. Despite its recent issuance, the Financial Services Law does not refer to virtual coins or tokens.

In January 2017, the Central Bank issued the regulatory framework for stored values and electronic payment systems (the Stored Value Regulation) to regulate different types of electronic payments and stored value. The Stored Value Regulation applies in the UAE but does not apply in the DIFC and the ADGM. The Regulation defines virtual currencies as ‘any type of digital unit used as a medium of exchange, a unit of account, or a form of stored value’. The definition goes on to stipulate that virtual currencies are not covered by the Stored Value Regulation, but confusingly also suggests that their usage (and any transactions with them) is prohibited. In February 2017, the Central Bank Governor reportedly clarified that it is not prohibiting virtual currency transactions, and that they do not fall under the Stored Value Regulations. In November 2019, the UAE Central Bank announced that it was setting up a FinTech Office to compete with the sandboxes and initiatives in the DIFC and the ADGM. The office is also set to examine cryptocurrencies. Despite the SCA Draft Virtual Asset Regulation published in October 2019, the Central Bank governor is reported to have noted then that ‘cryptocurrency is a big issue now and there’s a lot of debate . . . we at the central bank are not supportive of cryptocurrencies’.

In the past, local banks in the UAE have adopted inconsistent and changeable restrictions on remitting funds to or receiving funds from cryptocurrency exchanges or other businesses in the ecosystem, typically without prior notice. The basis for such restrictions is typically the know your customer (KYC) and anti-money laundering (AML) obligations applicable to banks (as further considered in Section IV). In May 2018, BitOasis, a virtual currency exchange serving UAE customers, suspended fiat-to-crypto transactions on its trading platform because of issues with its bank. In June 2018, the company was able reinstate that feature. As is the case elsewhere in the world, UAE banks have hesitated to open bank accounts for cryptocurrency blockchain businesses. This position has improved significantly, however, as UAE banks are studying blockchain solutions and integrating them into their own business with great vigour, or are at least considering doing so.
IV ANTI-MONEY LAUNDERING

The UAE has enacted numerous laws at the federal level to prevent and punish money laundering and the financing of terrorism. In the course of 2018 and 2019, and just in time for the FATF evaluation of the UAE’s AML/CFT regime as part of its second mutual evaluations of Member States in the Middle East and North Africa, the UAE tightened its AML regime considerably. The updates enshrine the risk-based approach to AML/CFT in the UAE in line with international standards. The main piece of legislation is Federal Law No. 20 of 2018 on Anti-Money Laundering and Combating the Financing of Terrorism and Financing of Illegal Organisations (the New AML Law) together with Cabinet Resolution No. (10) of 2019 Concerning the Executive Regulation of Federal Law No. 20 of 2018 (the AML Executive Regulation). The New AML Law and the AML Executive Regulation apply in all emirates, including the DIFC and ADGM. The New AML Law repealed the older Federal Law No. 4 of 2002 concerning Combating Money Laundering and Terrorism Financing Crimes. The overhaul of the UAE’s AML/CFT regime went hand in hand with the issuance of the Central Bank Law complementing the New AML Law.

The New AML Law defines the crimes of money laundering and terrorist financing and details the sanctions for such activities. Additionally, Law No. 7 of 2014 on Combating Terrorism Offences (the CTO Law), which was not repealed by the New AML Law, addresses the combating of terrorism crimes.

The main money laundering offence is defined in Article 2 of the New AML Law. The offence renders a person a perpetrator of money laundering who:

a. conducts any transaction aiming to conceal the funds’ illegal source;

b. conceals the true nature, origin, location, way of disposition or ownership of rights with respect to the proceeds of a transaction;

c. acquires, possesses or uses the proceeds upon receipt; or

d. assists the perpetrator of the office to escape punishment.

Crucially, it is not required to prove the illicit source of the funds to convict a person for money laundering. It is, however, only money laundering if the person is fully aware that such funds are derived from a felony or a misdemeanour.


54 Cabinet Resolution No. (10) of 2019 Concerning the Executive Regulation of the Federal Law No. 20 of 2018 concerning Anti-Money Laundering and Combating Terrorism Financing, available at https://www.mof.gov.ae/en/lawsAndPolitics/CabinetResolutions/Pages/201910.aspx (last accessed 29 July 2020); see also SCA Board Chairman’s Decision No. (21/Chairman) of 2019 procedures of Anti-Money Laundering and Combating the Financing of Terrorism and Illegal Organisations.


For the purposes of virtual currencies, funds refer to any assets whatsoever including assets in digital or electronic form.\textsuperscript{57} Virtual currencies do fall within the scope of the UAE’s AML/CFT regime.

Sanctions for money laundering include prison sentences of up to 10 years, monetary fines for individuals of between 100,000 dirhams and 5 million dirhams. Where a representative of a legal person commits any of the New AML Law’s money laundering offences, monetary fines range from 500,000 dirhams to 50 million dirhams.\textsuperscript{58} Where the entity is convicted of terrorist financing, it is dissolved. In all cases, tainted funds are to be forfeited or, where this is not possible, equivalent funds seized.\textsuperscript{59} Forfeiture also applies to virtual currencies. Again, while cryptocurrencies are not specifically mentioned in the legislation, any virtual funds will be considered assets the court may confiscate if those funds are tainted by money laundering. Other offences include intentionally failing to report a suspicious activity or to provide additional information upon request, deliberately concealing information\textsuperscript{60} and tipping off.\textsuperscript{61} Failing reporting duties because of gross negligence also attracts prison sentences or fines, or both.\textsuperscript{62} Breaches by obliged entities may attract penalties ranging from warnings, revocation of licences, fines to arrest of responsible personnel.\textsuperscript{63}

The New AML Law broadly applies to financial institutions, and in contrast to previous regulation, now also explicitly designates non-financial businesses and professions and non-profit organisations as obliged entities.\textsuperscript{64} The term ‘financial institutions’ includes anyone who does any of the following on behalf of a customer:

\begin{itemize}
  \item[a] receives deposits and other funds that can be paid by the public;
  \item[b] provides private banking services, credit facilities, cash brokerage services, currency exchange and money transfer services, stored value services, electronic payments for retail and digital cash, and virtual banking services;
  \item[c] conducts financial transactions in securities, finance and financial leasing;
  \item[d] issues and manages means of payment, guarantees or obligations;
  \item[e] trades, invests, operates or manages funds, option or future contracts, and exchange rates;
  \item[f] conducts interest rate transactions, other derivatives or negotiable financial instruments;
  \item[g] participates in issuing securities and providing related financial services;
  \item[h] manages fund portfolios;
  \item[i] manages saving funds;
  \item[j] prepares or markets financial activities;
  \item[k] conducts insurance transactions; or
  \item[l] conducts any other activity or financial transaction determined by a supervisory authority.\textsuperscript{65}
\end{itemize}

\textsuperscript{57} Federal Law 9 of 2014, Article 1.
\textsuperscript{58} New AML Law, Article 23.
\textsuperscript{59} ibid., Article 26.
\textsuperscript{60} ibid., Article 30.
\textsuperscript{61} ibid., Article 25.
\textsuperscript{62} ibid., Article 24.
\textsuperscript{63} ibid., Article 14.
\textsuperscript{64} ibid., Article 30.
\textsuperscript{65} Article 1, New AML Law read together with Articles 1 and 2, AML Executive Regulation.
Designated non-financial businesses and professions include brokers when they conclude operations for the benefit of customers concerning a real estate transaction, dealers in precious metals or stones in any related transactions of 55,000 dirhams or more, lawyers, notaries and accountants when preparing, conducting or executing financial transactions for clients in respect of certain transactions, and providers of corporate and trust services or anyone so determined by a supervisory authority.\textsuperscript{66} Non-Profit organisations include ‘any organised group, of a continuing nature set for a temporary or permanent time period, comprising natural or legal persons as well as not-for-profit legal arrangements for the purpose of collecting, receiving or disbursing funds for charitable, religious, cultural, educational, social, communal or any other charitable activities’.

The definitions are wide and non-exhaustive. The definition for activities rendering an entity a financial institution includes the provision of ‘digital cash’, without any further explanation as to whether this definition includes any or all forms of crypto or whether only fiat-like tokens such as stablecoins, particularly those pegged to or backed by a fiat currency\textsuperscript{67} are caught by the definition. However, the definition of assets taken together with the scope of obliged entities is wide enough to cover establishments dealing in or with virtual currencies, including blockchain ventures structured as foundations.

The New ALM Law and its Executive Regulation also expands the powers of institutions, units and committees charged with supervision and enforcement of the UAE’s AML/CTF regime.\textsuperscript{68} These include, among others, the Central Bank, which operates the Financial Intelligence Unit and is to receive suspicious activities report filings from obliged entities, the DMCC Authority within its free zone, the DFSA in the DIFC and the FSRA in the ADGM.\textsuperscript{69}

In June 2019, the UAE government announced that regulated entities, including financial institutions, would be required to use ‘goAML’, a UN-developed software platform, to file any suspicion activity report of money laundering to the Central Bank’s Financial Intelligence Unit.\textsuperscript{70} The initiative underscores the UAE’s commitment to meet international best standards in AML and CTF and digitise its economy.

The SCA Draft Virtual Asset Regulation refers to the New AML Law and regulations, but also includes additional AML/CFT provisions,\textsuperscript{71} such as the need to have a robust compliance framework, including KYC, and ongoing AML monitoring in place. The proposal also proposes that deposits and withdrawals may only be made from and to a designated bank account in the name of the client with an authorised financial institution in

\textsuperscript{66} Article 1, New AML Law together with Articles 1 and 3, AML Executive Regulation.
\textsuperscript{67} As for example the Gemini Dollar, Tether and True USD.
\textsuperscript{68} See Cabinet Resolution No. 38 of 2014 concerning the Executive Regulation of Federal Law No. 4 of 2002 Concerning Anti-Money Laundering and Combating Terrorism Financing.
\textsuperscript{69} See, for example, Section 7(6), Financial Services and Markets Regulations 2015, ADGM FSMR.
\textsuperscript{71} SCA Draft Virtual Asset Regulation, Section 22.
the UAE or a foreign financial institution explicitly signed off by the SCA.\textsuperscript{72} Crucially, the SCA Draft Virtual Asset Regulation suggests that a cryptoasset, which cannot be adequately traced, may not be used to fund accounts or make transactions through a licensed person, such as a SCA-licensed crypto exchange.\textsuperscript{73} This would potentially exclude privacy coins, such as Monero, Zcash or Dash from being offered in the onshore UAE.

\textbf{i \hspace{1em} DIFC}

The New AML Law, the CTO Law and their implementing regulations apply in the DIFC by virtue of Article 3 of the Regulatory Law. Violations of the mainland UAE AML/CTF regime may also be punished in the DIFC.\textsuperscript{74} Additionally, the DIFC has its own AML/CFT regime contained in Chapter II of Part IV of the DIFC Regulatory Law and the Anti-Money Laundering, Counter-Terrorist Financing and Sanctions Module (the AML Rules) of the DFSA Rulebook, last updated in February 2020. Until the issuance of the New AML Law in mainland UAE, the DIFC regime went beyond UAE requirements, but is now largely in line with them.\textsuperscript{75}

The AML Rules apply a risk-based approach to authorised firms (other than credit rating agencies), authorised market institutions, designated non-financial businesses or professions, and auditors. If a blockchain or virtual currency business were licensed by the DFSA, it would be obliged to comply with its AML Module, which includes extensive customer due diligence and continuing AML monitoring. Decentralised exchanges, known as DEXs, may have difficulty complying.

\textbf{ii \hspace{1em} ADGM}

The mainland UAE AML/CTF regime also applies in the ADGM. Like the DIFC, the FSRA maintains an AML Rulebook, which complements the federal regulations and puts detailed requirements on regulated entities, including for risk-based KYC and AML controls.\textsuperscript{76} The FSRA overhauled the ADGM’s framework in 2018 and 2019 (with limited changes in February 2020) to bring it in line with the New AML Law and implementing regulations.\textsuperscript{77} Further updates were made in February to implement FATF guidelines. The Rulebook applies to all FSRA-regulated entities, including those regulated under the 2018 and follow-on amendments to the FSMA relating to virtual asset businesses.\textsuperscript{78} In line with other

\textsuperscript{72} ibid., Section 22(4) and (5).
\textsuperscript{73} ibid., Section 22(2).
\textsuperscript{74} See Article 71(1) of the Regulatory Law.
\textsuperscript{77} ibid.
\textsuperscript{78} FSRA Virtual Asset Guidance, Para. 45 et seq., see also Chapter 17.1.2 of the FSRA Conduct of Business Rulebook.
jurisdictions, the ADGM requires the provision of detailed and comprehensive virtual asset compliance policies and the appointment of a money laundering reporting officer responsible for overseeing the authorised person’s compliance with the AML Rulebook.79

V REGULATION OF EXCHANGES

i Onshore UAE

At the time of writing, the SCA has not issued any regulations specifically addressing cryptocurrency exchanges and no cryptocurrency exchange fully operates out of the onshore UAE. BitOasis, which was marketed as the ‘first cryptocurrency exchange in the Middle East’, was originally incorporated as an entity in the DSO, a Dubai free zone. BitOasis thereafter transferred to an entity incorporated in the British Virgin Islands.80 It is now understood to be seeking licensing in the ABGM as an operator of a multilateral trading facility for virtual assets, where it has already incorporated an entity.81 The regulatory uncertainty in operating in the onshore UAE is also reflected in the issues faced by the crypto exchange BTSE, which had previously stated that it was regulated in the onshore UAE, where it has companies licensed as commercial brokers82 and payment service providers83.84 Following enquiries by The Block, one of the blockchain and crypto industry’s most respected media outlets, the UAE Central Bank is stated to have denied that BTSE was licensed there for its crypto-related activities.85 Further, as The Block reported, the UAE Department of Economic Development also denied that BTSE was allowed to operate a crypto exchange with its licences.86 BTSE thereafter announced that it was moving to the British Virgin Islands. BTSE claims to have been advised by the SCA regulator at the time of incorporation of its companies that the onshore UAE crypto framework was forthcoming within a year, and its licences would suffice in the interim.87

The SCA Draft Virtual Asset Regulation, if enforced, would clarify the situation for crypto exchanges by requiring them all to be licensed by the SCA. The Regulation defines operating a cryptoasset exchange widely as ‘any platform that publishes live prices, brings

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79 FSRA Virtual Asset Guidance, Para. 45.
80 The company operating BitOasis is operated by BO Technologies Ltd, information available at https://bitoasis.net/en/front/privacy-policy (last accessed 7 July 2020).
82 Company Profile for BTSE Commercial Brokers LLC, available at https://eservices.dubaided.gov.ae/navigating to ‘Enquiries’ and then ‘Search trade names’ (last accessed 29 July 2020).
83 Company Profile for BTSE Payment Services Provider, available at https://eservices.dubaided.gov.ae/navigating to ‘Enquiries’ and then ‘Search trade names’ (last accessed 29 July 2020).
86 ibid.
potential buyers and sellers together (regardless of whether the resulting transaction is executed on the platform), offers order matching services, operates a trading engine or order book, executes or settles cryptoasset trades, or is otherwise substantively being held out as a market place for crypt assets’. The definition would potentially cover decentralised protocols that do not take custody of a client’s virtual assets as well as messaging boards that bring buyers and sellers together. Moreover, any virtual coin or token, whether a security token or not, could only be offered for trading on a crypto exchange, if authorised to do so by the SCA. Exchanges are only to be open to persons ‘who are (i) able to demonstrate a track record of regularly investing in cryptoassets . . . or (ii) accessing the exchange to acquire or sell cryptoassets solely in connection with exercising their relevant utility’. In its current form, the requirement appears onerous. Authorisation requirements are listed and drafted to vary depending on whether the exchange is open for retail investors or not. Exemptions may, however, be available – for example, where an exchange is only open to qualified investors or where an exchange ‘permit[s] automatic settlement onto a distributed ledger’. The latter requirements would need to be clarified to consider whether certain decentralised protocols may potentially be able to operate without being licensed by the SCA. Although various aspects of the SCA Draft Virtual Asset Regulation mirror the ADGM framework, in its current form, it lacks clarity and is not as business-friendly compared with the ADGM framework.

While the SCA has been slow to offer a home to virtual asset-related businesses, the DMCC already announced in December 2017 that it added proprietary trading in crypto commodities as a licensable regulated activity under Activity No. 6599-92. The DMCC has previously stated that it considers virtual currencies a commodity, and therefore considers activity concerning them to be within the free zone’s jurisdictional and regulatory scope. This licence is restricted to the buying and selling of crypto commodities on a licensee’s own account and thus does not allow the holder of the licence to act as a cryptocurrency exchange. However, the licence appears to be suitable for the operation of trading bots that ensure liquidity on a trading platform. To receive a licence, an applicant must have a minimum issued share capital of 50,000 dirhams, present a business plan and adequately reply to a questionnaire. In 2017, the DMCC issued such a licence under DMCC-362053 to Regal RA DMCC (Regal), a precious metal trader incorporated in the DMCC. Regal provides

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88 SCA Draft Virtual Asset Regulation, Section 16.3.
89 ibid., Section 16.6(4).
90 ibid., Section 8.
91 ibid., Section 16.5.
physical (cold) storage of virtual currencies it considers commodities on behalf of clients in its headquarters’ vault.\(^9^4\) In May 2018, Connect Blockchain DMCC also received a proprietary trading in crypto-commodities licence.\(^9^5\)

In early 2020, the DMCC entered various partnerships, including with CV VC AG, to further develop the blockchain ecosystem in the DMCC, akin to Switzerland’s Crypto Valley.\(^9^6\) It is therefore possible that the DMCC will expand its crypto-related licence offering in the future.

### ii DIFC

Although the DIFC is home to NASDAQ DUBAI, one of the largest stock exchanges in the Middle East, and Dubai Mercantile Exchange, a major energy futures and commodities exchange, the DFSA has thus far not issued regulations specifically addressing cryptocurrency exchanges. Nor has it issued any full licences to businesses operating to that effect. Operating an exchange, a multilateral trading facility or an alternative trading platform are, among other things, licensable activities in the DIFC, and are regulated. However, given the DFSA announcement that it does not currently regulate tokens or coins, operating a virtual currency platform does not appear to fall within any such definition. In 2019, the DFSA’s regulatory sandbox, which issues ‘innovation testing licences’, was reported to have issued such a licence to TokenMarket Capital Limited (now Likvidi Securities Ltd) to operate as a Category 4 adviser for issuers of or investors in security token offers in or from the DIFC. Innovation testing licences are usually given for six to 12 months.\(^9^7\) The company aimed to establish a DFSA-licensed and regulated authorised market institution to operate a tokenised securities exchange in or from the DIFC.\(^9^8\) At the time of writing, the company’s licence was listed as not renewed on the DFSA public register.\(^9^9\) The 2019 cohort of the DIFC’s FinTech Hive included several start-ups that indicated that they use blockchain technology in their tech offering.\(^1^0^0\) The development shows that the DIFC is no longer hesitant to engage with crypto and blockchain businesses and may, in due time, adapt its regulatory regime to explicitly account for crypto businesses including virtual asset exchanges.

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95 License No. DMCC-450051.


97 https://www.dfsa.ae/MediaRelease/Fintech/Third-Section/Other-useful-information/itlapplicationfaq.


iii ADGM

In contrast to the onshore UAE and the DIFC, the ADGM has passed explicit laws to regulate cryptocurrency exchanges under its virtual asset framework first issued in June 2018\(^{101}\) and last updated in February 2020.\(^{102}\) Any crypto exchange, both fiat-to-crypto and crypto-to-crypto, must become an authorised person licensed as a financial service provider conducting a regulated activity in relation to virtual assets.\(^{103}\) The relevant regulated activity is operating a multilateral trading facility, an organised trading facility or a recognised investment exchange and, where the exchange holds the private keys of its users, also providing custody.

The updated FSMR now subsume virtual asset-related financial activities in the same categories applicable to financial instruments, as follows:

\(a\) dealing in investments, which includes provisions in relation to:
- dealing in investments as principal;
- dealing in investments as agent;
- arranging deals in investments;
- advising on investments or credit;
- providing custody; and
- operating a multilateral trading facility or organised trading facility; and

\(b\) managing assets.

The FSRA Virtual Asset Guidance clarifies that software development or dissemination for mining of virtual assets are excluded from the ambit of the ADGM framework.\(^{104}\)

The FSMR allow cryptocurrency exchanges to trade in 'accepted virtual assets' only.\(^{105}\) The FSRA decides which tokens or coins are accepted virtual assets. No public register is maintained, because the determination as to what constitutes an accepted virtual asset is specific to the applicant.\(^{106}\) The FSMR envisage a licensed crypto exchange to be regulated like a multilateral trading facility, and is required to have in place the full gamut of oversight processes, such as:

\(a\) market surveillance, particularly with regard to market abuse, transaction reporting and misleading impressions;

\(b\) KYC and AML procedures;

\(c\) settlement processes;

\(d\) transaction recording;

\(e\) transparency and public disclosure mechanisms; and

\(f\) exchange-like operational systems and controls.\(^{107}\)

Businesses planning to operate a crypto exchange out of the ADGM as a multilateral trading facility using virtual assets (MFT) must pay an initial application fee of US$125,000\(^{108}\) and an

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\(^{101}\) 73B of Schedule 1, Financial Services and Markets (Amendment No. 2) Regulations 2018.


\(^{103}\) Financial Services and Markets Regulations 2020, Section 5A.

\(^{104}\) FSRA Virtual Asset Guidance, Article 11.

\(^{105}\) Financial Services and Markets Regulations 2020, Section 258(1).

\(^{106}\) ibid.; see also FSRA Virtual Asset Guidance, Para. 30.

\(^{107}\) FSRA Virtual Asset Guidance.

\(^{108}\) ibid., Para. 176(b).
annual supervision fee of US$60,000. This compares to an initial application fee for other virtual asset businesses of US$20,000 and an annual supervisory fee of US$15,000, which is to reflect the heightened regulatory burden of the FSRA supervising a MFT. Where the crypto exchange also operates other licensable business, the fee is cumulative. Moreover, a trading levy between 0.0006 per cent and 0.0015 per cent is to be paid to the ADGM calculated on a sliding scale dependent on the average daily trading volume. An authorised person operating an MFT is required to maintain minimum regulatory capital in fiat at the standard of a recognised investment exchange, which is equivalent to 12 months’ operational expenses. It may be higher if the FSRA determines that the virtual asset exchange is high-risk.

With its clear stand on regulation, the ADGM has, since the introduction of its virtual asset framework in June 2018, become a jurisdiction of interest to global virtual asset businesses, particularly traditional centralised exchanges. At the time of writing, four centralised crypto exchanges have received full regulatory approval to operate a multilateral trading facility or an organised trading facility and to provide custody in and out of the ADGM. Widely reported as planning to host a centralised exchange out of the ADGM, Kraken received its financial services permission in December 2019. The other three centralised exchanges that have set up shop in the ADGM are Matrix Exchange and Glomax, both receiving regulatory approval in April 2020, and DEX Limited, which received regulatory approval from the FSRA in June 2020. BitOasis was reported in 2019 to be seeking regulatory approval from the FSRA. At the time of writing, it appears that BitOasis is still awaiting full regulatory approval as it is currently only listed as conducting

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109 ibid., Para. 178(b).
110 ibid., Para. 176(a).
111 ibid., Para. 178(b).
112 ibid., Para. 182.
113 ibid., Para. 33.
114 ibid., Para. 32.
121 The Block, ‘BTSE details shift to BVI as UAE central bank tells The Block the crypto exchange startup doesn’t fall under its ‘jurisdiction and regulation’ (7 February 2020), available at
administrative activities ancillary to office set-up.122 Bithumb, the South Korean centralised cryptocurrency exchange, was also reported to be working towards opening a centralised cryptocurrency exchange in the ADGM through a partnership with Abu Dhabi-based N-VELOP.123 A special purpose vehicle also seems to have been set up for this purpose in the ADGM.124 Abu Dhabi-based MidChains125 is also reported to have applied for a licence but has not yet received full regulatory approval.126

VI REGULATION OF MINERS

The mining of virtual currencies is not a regulated practice in the UAE or in any of the free zones within the UAE. The activity of mining is also not covered in any previous legislation that would be applicable.

The ADGM virtual asset framework does not regulate mining of coins and tokens as a regulated activity. The FSRA Virtual Asset Guidance specifically excludes ‘the development, dissemination or use of software for the purpose of creating or mining a virtual asset’ from its regulated activities.127

VII REGULATION OF ISSUERS AND SPONSORS

i Onshore UAE

In February 2018, the SCA issued a warning against ICOs stating that it does not regulate, mandate or recognise any ICO.128 At the time, it urged that ‘all issuers of digital tokens, intermediaries facilitating or advising on an offer of digital tokens, and platforms facilitating trading in digital tokens should therefore seek independent legal advice to ensure they comply with all applicable laws, and consult SCA where appropriate’.129 In September 2018, the SRA

125 https://midchains.com/ (last accessed 7 July 2020).
127 FSRA Virtual Asset Guidance, Para. 11(b)(ii).
129 ibid.
announced that the issuance of a regulation governing ICOs was imminent. It published the SCA Draft Virtual Asset Regulation in October 2019 for public consultation. At the time of writing, the Regulation has not come into force.

The SCA Draft Virtual Asset Regulation regulates issuers of virtual coins and tokens, distinguishing between issuers of commodity tokens and security tokens. It includes authorisation requirements for tokens assessed by the SCA with more onerous requirements applicable to security tokens, which match the corresponding requirements for securities issuances. It does not separately address Initial Exchange Offerings, Initial Uniswap Listings or Initial Dex Offerings, all of which, however, could be understood to be subsumed in the more generalised offering requirements.

ii DIFC

The DFSA has taken a wait-and-see approach to explicitly regulating the issuance of virtual coins and tokens and their issuers and sponsors. In September 2017, the DFSA issued a warning to investors and clarified that ‘it does not currently regulate these types of product offerings or license firms in the Dubai International Financial Centre (DIFC) to undertake such activities’. Although no explicit regulation has been issued thus far, virtual assets and blockchain are discussed in the DIFC at an accelerated pace and this subject is a staple in educational seminars offered by the DIFC. Moreover, at least one company advising in the field of security token offerings was accepted by the DFSA into its regulatory sandbox in 2019. The company is now licensed to arrange deals in investments and advise on financial products.

iii ADGM

In October 2017, the FSRA issued guidance applicable to those considering the offering of virtual assets. The guidance has been regularly updated (including in June 2018 and in May 2019), most recently in February 2020. The FSRA considers, on a case-by-case
basis, whether a coin or token offering – still termed ICO\textsuperscript{139} by the FSRA – is to be regulated under the FSMR.\textsuperscript{140} This would be the case where the FSRA determines that tokens exhibit the characteristics of securities under Section 58(2)(b) of the FSMR. In that case, the FSRA considers virtual asset to be digital securities, and an ICO must comply with the FSMR, if it is issued to the public in or from the ADGM.\textsuperscript{141} Accordingly, where an ICO is issued abroad but offered to the public in the ADGM, a decision by the FSRA needs to be sought, unless buyers located in the ADGM are excluded from participation.

Further, a FSRA decision to consider a token to be a security triggers the prospectus obligations under Section 61 of the FSMR, other obligations under Chapter 4 of the FSMR Markets Rules, as well as AML and KYC requirements.\textsuperscript{142} The usual prospectus exemptions may apply where an offer is only made to professional clients (as defined in the FSMR) or fewer than 50 persons in any 12-month period, or where the consideration to be paid by a single person to acquire tokens is at least US$100,000.\textsuperscript{143} In its newest Digital Securities Guidance, the FSRA suggests that it expects issuers of digital securities to fully consider both the primary and secondary market context. This includes the obligation on the issuer to also seek the digital securities’ admission to trading on multilateral trading facilities and recognised investment exchanges operating in the ADGM, owing to the incomplete integration of primary and secondary markets for digital securities.\textsuperscript{144}

Classification as a digital security also triggers requirements for market intermediaries or operators, such as virtual currency exchanges, who trade in those tokens, to be regulated as financial services permission holders, recognised investment exchanges or recognised clearing houses.\textsuperscript{145} Importantly, the FSRA does not currently envisage allowing a secondary market to list digital securities that were issued outside of the ADGM.\textsuperscript{146}

Additionally, the FSRA may consider tokens used by firms to build an investment fund on the blockchain as units in a collective investment fund (as defined in Section 106 of the FSMR) to which the ADGM’s fund rules apply.\textsuperscript{147} This classification also triggers extensive regulatory requirements.

Where the token to be issued is a stablecoin, it may only be issued in the ADGM, where it is one-to-one backed by fiat currency and would then to be characterised as a fiat

\textsuperscript{139} It is noteworthy that, despite the ADGM’s speed of adapting its regulations, the February 2020 updates continue to focus on ICOs, although ICOs have lost most of their relevance in the ecosystem, whereas Initial Exchange Offerings, Initial Uniswap Listing and Initial Dex Offering have gained traction, but have thus far found little attention by the regulator.

\textsuperscript{140} FSRA ICO Guidance, Article 3.3.; see also FSRA Virtual Asset Guidance, Article 28 et seq. (last accessed 5 July 2020).

\textsuperscript{141} ibid.

\textsuperscript{142} ibid., FSRA ICO Guidance, Article 3.6; see also FSRA Digital Securities Guidance, Article 28 et seq. (last accessed 5 July 2020).

\textsuperscript{143} FSRA ICO Guidance, Article 3.6.

\textsuperscript{144} FSRA Digital Securities Guidance, Article 37.

\textsuperscript{145} FSRA ICO Guidance, Article 3.7.

\textsuperscript{146} FSRA Digital Securities Guidance, Article 38.

\textsuperscript{147} FSRA ICO Guidance, Article 3.9.
token. Its issuer is considered a money services business that must hold a financial services permission for the regulated activity of ‘providing money services’ pursuant to Schedule 1, Section 52 of the FSMR.

Only where the FSMR does not consider digital tokens to be digital securities, fiat tokens or derivatives is an ICO likely to fall outside the ADGM framework. The FSRA ICO Guidance calls on the industry to develop voluntary best-practice standards for such ICOS.

VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

Various UAE authorities have raised concerns about fraud related to crypto transactions. The SCA has warned UAE residents about it and advised them to avoid trading in virtual currencies. The SCA has previously added certain Twitter accounts or entity names to its list of alerts for falsely claiming to be regulated by the SCA, as well as issuing a general warning about promotion of or dealing in financial products associated with digital tokens.

The DFSA has advised potential investors to exercise caution and undertake due diligence to understand the risks involved. The DFSA previously sent alerts about fraudulent coins and tokens falsely claiming to being regulated in the DIFC. One reason for the FSRA’s decision to regulate virtual assets was to prevent significant financial crimes and other risks. The Dubai police has also raised the matter.

Reports have surfaced about virtual currency-related fraud in the UAE, mainly in relation to over-the-counter transactions to buy and sell virtual currencies, investment schemes and scam cryptocurrencies, and about the embezzlement of cryptocurrencies by

149 ibid.
150 FSRA ICO Guidance, Article 3.10.
151 ibid., Article 3.12.
153 ibid. (last accessed 10 July 2020).
154 ibid.
an employee of a cryptocurrency exchange.\textsuperscript{159} We are also aware of instances where UAE commercial banks have halted cryptocurrency-related transactions pending approval from the Central Bank.

Owing to a lack of legislation at the federal level, there are no specific criminal or civil penalties in place for the misuse of virtual coins or tokens in the onshore UAE or the DIFC, and prima facie outside the scope of standard criminal provisions, such as fraud, embezzlement or theft. However, this no longer appears to be the case for money laundering and terrorist financing offences following the overhaul the UAE’s AML/CFT regime. In the ADGM, operators of a virtual asset business may be found guilty of the full gamut of financial crimes and administrative offences and misdemeanours, including market abuse and making misleading statements and impressions.\textsuperscript{160}

One stated aim of the SCA Draft Virtual Asset Regulation is to prevent financial crime and to ensure the proper application of the laws of the state to do so.\textsuperscript{161} The Regulation explicitly refers to the UAE’s amended AML/CTF laws, leaving no doubt that the latter is to apply to virtual coins and tokens too.\textsuperscript{162}

**IX TAX**

The UAE established the Federal Tax Authority in 2016, introduced an excise tax on certain goods in October 2017 and introduced a value added tax on all good and services in the UAE, with some limited exemptions, from January 2018.\textsuperscript{163} A sale of virtual currencies could be a taxable transaction under the value added tax laws, but the Federal Tax Authority has not issued any regulations on virtual currencies.

There is no corporate or income tax in the UAE. There are also no withholding tax or foreign exchange controls that impact cross-border payments involving virtual currencies.

**X OTHER ISSUES**

On 1 July 2020, the DIFC’s Data Protection Law (DIFC Law No. 5 of 2020) (DPL) entered into force. The DPL aligns data privacy law in the DIFC with global best practice reflected in the EU General Data Protection Regulation 2016/679 and California’s Consumer Privacy Act. The DPL requires companies that perform ‘high-risk processing’ on a systematic or regular basis to appoint a data protection officer.\textsuperscript{164} High-risk processing includes processing that uses new or different technologies or methods that create a materially increased risk to the security or rights of data subjects or render it more difficult for data subjects to exercise


\textsuperscript{160} Financial Services and Markets (Amendment No. 2) Regulations 2020, Sections 92, 102 and 103 (as amended).

\textsuperscript{161} SCA Draft Virtual Asset Regulation, Section 2.

\textsuperscript{162} ibid., Sections 1, 2, 16 and 22.

\textsuperscript{163} Federal Decree-Law No. 8 of 2017 on Value Added Tax available at https://www.mof.gov.ae/En/lawsAndPolitics/govLaws/Documents/VAT%20Decree-Law%20No.%20%288%29%20of%202017%20-%20English.pdf (last accessed 10 July 2020).

their rights. This includes blockchain-based processing of data, which restricts a data subject’s right to erasure and rectification. The DPL requires data controllers to inform a data subject about the limitations to request rectification or erasure of their personal data and to ensure the data subject understands and acknowledges the limitation.

XI LOOKING AHEAD

A major topic in the UAE is the different regulatory positions that are being adopted by the UAE federal regulators (the Central Bank and the SCA) and free zone regulators (the DFSA and the FSRA). With the use of virtual coins and tokens becoming more popular in the Middle East, and the aspiration of the UAE to be at the forefront of new business regulations, the UAE will seek to carve a dominant space in the field of blockchain and DLT and for that purpose adopt pro-business regulatory measures. By introducing its virtual asset framework early, the ADGM has garnered wide international attention and attracted several centralised crypto exchanges to operate out of the ADGM. So long as it remains service focused and agile, the pull to set up in the ADGM is likely to continue, at least from ‘traditional’ centralised entities whose technology fits the current framework. This is also the case for the DMCC, which introduced its licence for proprietary trading in crypto commodities already 2017 and continues to attract talent with its recent partnerships with crypto and blockchain hotspots, such as Switzerland’s Crypto Valley. It remains uncertain whether the onshore UAE will be able to catch up with its free zones, although many new initiatives to grow talent and attract foreign entrepreneurs may help in this endeavour. The ongoing restructuring of the SCA, which will merge with the UAE Insurance Authority, may also help to speed up this process. Moreover, the Dubai government’s Dubai Blockchain Strategy, whose aim is to put all transactions with governmental authorities onto a blockchain, is promising.

As the UAE’s main goal is a high level of customer satisfaction across the board and technological edge and innovation, it will prioritise exploring and integrating blockchain technology. Whether the ecosystem will continue to thrive primarily in the free zones alone or both in the free zones and the onshore UAE remains to be seen. We consider the improvement and clarification of the SCA Draft Virtual Currency Regulation a significant factor for the latter.

165 ibid., Section 3.
166 ibid., Section 33(1)(c) and (2).
UNITED KINGDOM

Laura Douglas

I  INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

In the United Kingdom, the term ‘cryptoasset’ is defined in the Money Laundering, Terrorist Financing and Transfer of Funds (Information on the Payer) Regulations 2017 (MLRs) as ‘a cryptographically secured digital representation of value or contractual rights that uses a form of distributed ledger technology (DLT) and can be transferred, stored or traded electronically’. Similarly, other UK regulatory rules and guidance generally use the term cryptoasset (rather than virtual currency) and so, where we refer in this chapter to virtual currencies, this should be understood as a reference to all types of cryptoassets (as well as e-money tokens).

At present, some (but not all) types of virtual currencies are regulated in the UK. In general, the structure and substantive characteristics of a virtual currency will determine whether or not it falls within the UK regulatory perimeter, and if so, which regulatory framework or frameworks will apply. In its Guidance on Cryptoassets, the UK Financial Conduct Authority (FCA) identifies three broad categories of virtual currencies, with the following features:

a  Security tokens: virtual currencies with characteristics that mean they provide rights and obligations akin to traditional instruments such as shares, debentures or units in a collective investment scheme, meaning that they fall within the UK regulatory perimeter as ‘specified investments’ under the Financial Services and Markets Act 2000 (FSMA).

b  E-money tokens: virtual currencies that meet the definition of electronic money (or e-money) under the Electronic Money Regulations 2011 (EMRs). Again, they fall within the UK regulatory perimeter as specified investments under the FSMA.

c  Unregulated tokens: virtual currencies that are neither security tokens nor e-money tokens. They are not specified investments under the FSMA and so fall outside the UK regulatory perimeter (other than in relation to anti-money laundering-related requirements; see Section IV). They include virtual currencies that are not issued or backed by any central authority and are intended and designed to be used directly as a means of exchange, which the FCA refers to as exchange tokens but are often called cryptocurrencies. Unregulated tokens also include ‘utility tokens’, which grant

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1 Laura Douglas is a senior associate knowledge lawyer at Clifford Chance LLP. The author would like to thank Kate Scott and David Harkness for their contributions to Sections VIII and IX of this chapter and Peter Chapman for his contributions to previous editions of the chapter.

holders access to a current or prospective service or product but exhibit features that would make them akin to securities. Utility tokens may be the same as or similar to reward-based crowdfunding.

In its Guidance, the FCA states that although it recognises these three broad categories of cryptoassets ‘they may move between categories during their lifecycle’ and assessing whether a particular virtual currency falls within the UK regulatory perimeter ‘can only be done on a case-by-case basis, with reference to a number of different factors’. More generally, the Guidance sets out the FCA’s views on when virtual currencies fall within the current UK regulatory perimeter. This Guidance is not binding on the courts but may be persuasive in any determination by the courts, for example when enforcing contracts.

**i  Questions to consider when identifying potentially applicable regulatory regimes**

There are various ways in which market participants’ activities relating to virtual currencies might be regulated in the UK. When analysing whether, and if so how, activities relating to a particular virtual currency may be regulated, it is helpful to consider the following questions:

a  Might virtual currencies be transferable securities or other types of regulated financial instruments or investments?
b  Might arrangements relating to the issuance of virtual currencies involve the creation of a collective investment scheme?
c  Might virtual currencies give rise to deposit-taking, the issuance of electronic money or the provision of payment services?
d  Might the issuance of virtual currencies or the operation of an exchange for virtual currencies be regulated as crowdfunding?
e  Might the relevant activities concerning virtual currencies fall within the scope of the UK anti-money laundering legal and regulatory regime?

**ii  Interaction with EU financial services regulation and the impact of Brexit**

The UK ceased to be a Member State of the European Union (EU) on 31 January 2020. The withdrawal agreement concluded by the UK and EU provides for a transition period scheduled to end on 31 December 2020, during which period EU-wide rules regulating the provision of financial services continue to apply in the UK. At the end of the transition period, the European Union (Withdrawal) Act 2018 (EUWA) provides for the ‘onshoring’ of EU financial services legislation that applies at that date into UK domestic law. The EUWA also grants the UK government powers to make statutory instruments remedying deficiencies in this retained EU legislation, with the aim of ensuring that the UK has a functioning statute book at the end of the transition period reflecting the fact that the UK is not (and will no longer be treated as) an EU Member State.

The ‘onshored’ versions of EU regulations (and UK legislation implementing the requirements of EU directives) will form part of domestic law in the UK after the end of the transition period. Therefore, the analysis of whether virtual currencies are regulated in the UK (including under applicable EU-wide regulatory frameworks) should not be affected by Brexit, at least in the short term.
II SECURITIES AND INVESTMENT SERVICES LAWS

The FSMA forms a cornerstone of the UK regulatory regime for financial services. Under Section 19 FSMA, a person must not carry on a regulated activity in the UK or purport to do so unless he or she is authorised or exempt. This is referred to as the general prohibition, breach of which is a criminal offence (see Section VIII.i).

A regulated activity is an activity of a specified kind that is carried on by way of business and relates to an investment of a specified kind. The Financial Services and Markets Act 2000 (Regulated Activities) Order 2001 (RAO) sets out the kinds of activities and investments that are specified for this purpose. Therefore, a key question is whether some types of virtual currencies may be specified investments under the RAO, and if so, into which category or categories of specified investments they fall. In general, the answer to this question will depend on the substantive features of the virtual currency under consideration, and so a case-by-case analysis of the relevant fact pattern will be needed. However, we set out in subsection i some broad principles about how different types of virtual currencies are likely to be categorised under the UK regulatory regime. At a high level, the FCA has indicated exchange tokens (i.e., cryptocurrencies) and utility tokens are not regulated types of financial instruments, whereas activities relating to cryptocurrency derivatives and securities tokens are regulated. We also consider in subsection ii whether arrangements relating to the issue of virtual currencies could involve the creation of a collective investment scheme (CIS).

Even if virtual currencies are not specified investments under the RAO, firms carrying on activities relating to virtual currencies may be subject to regulatory requirements discussed in the subsequent sections of this chapter.

i Categories of virtual currencies and specified investments

Exchange tokens (cryptocurrencies) and cryptocurrency derivatives

The FCA has made various statements indicating that it does not consider exchange tokens (which it has sometimes referred to as cryptocurrencies or digital currencies) to fall within the UK regulatory perimeter for financial services, provided that they do not form part of other regulated products or services. In general, this means that cryptocurrencies are not considered to be specified investments under the FSMA.

However, in April 2018, the FCA indicated that cryptocurrency derivatives may be financial instruments within the scope of the recast Markets in Financial Instruments Directive (MiFID II), even though cryptocurrencies themselves are not regulated financial instruments in the UK. In this statement, the FCA indicated that cryptocurrency derivatives include futures, options and contracts for difference referencing cryptocurrencies or tokens issued through an ICO. While the FCA statement is not definitive (and a case-by-case factual

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3 Section 19 FSMA.
4 Section 22 FSMA.
5 See, for example, the FCA Feedback Statement on Distributed Ledger Technology (December 2017), available at https://www.fca.org.uk/publications/feedback-statements/fs17-4-distributed-ledger-technology and the FCA’s Guidance on Cryptoassets.
6 See, for example, the FCA's Feedback Statement on Distributed Ledger Technology.
analysis would be needed), this means that firms would likely need to be authorised under the FSMA to deal in, advise on or arrange transactions in cryptocurrency derivatives, or provide any other regulated services relating to cryptocurrency derivatives in the UK.

In its April 2018 statement, the FCA also indicated that it does not consider cryptocurrencies to be currencies or commodities for regulatory purposes under MiFID II. This is relevant for assessing which regulatory rules would apply to cryptocurrency derivatives, as specific rules apply to certain categories of derivatives, such as commodity derivatives or derivatives where the underlying is a currency or a regulated financial instrument.

**Security tokens**

In its Guidance on Cryptoassets, the FCA describes security tokens as virtual currencies that constitute specified investments under the RAO, excluding e-money tokens (see Section III.ii for a discussion of e-money tokens). In many cases, security tokens are likely to fall within the definition of ‘securities’ under the RAO, which are a subset of specified investments under the RAO. Further regulatory requirements also apply to virtual currencies that are transferable securities, such as the UK prospectus regime (see Section VII.i).

The FCA has indicated that at least some types of virtual currencies may be transferable securities, for example where blockchain is used as a distribution infrastructure for traditional securities. In particular, it identifies that traditional shares issued on a public blockchain may be transferable securities, and that some ICO tokens may ‘amount to a transferable security more akin to regulated equity-based crowdfunding’.

**Meaning of securities**

Broadly, the RAO defines securities as including:

- shares;
- bonds, debentures, certificates of deposit, and other instruments creating or acknowledging indebtedness;
- warrants and other instruments giving entitlements to investments in shares, bonds, debentures, certificates of deposit, and other instruments creating or acknowledging indebtedness;
- certificates representing certain securities: that is, certificates or other instruments that confer contractual or property rights in respect of certain types of securities held by another person and the transfer of which may be effected without the consent of that other person;
- units in a CIS (see subsection ii for further detail on CIS);

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10 Article 3(1) RAO.
11 Article 76 RAO.
12 Articles 77, 77A and 78 RAO.
13 Article 79 RAO.
14 Article 80 RAO.
15 Article 81 RAO.
The definition of securities also includes rights or interests in these types of investments (with some exceptions, such as in relation to occupational pensions schemes, which are not generally relevant to virtual currencies).

In its Guidance on Cryptoassets, the FCA provides a non-exhaustive list of factors that are indicative of a security token, including any contractual entitlement holders may have to share in profits or exercise control or voting rights in relation to the issuer’s activities. Other factors may include the language used in relevant documentation, although the FCA notes that labels are not definitive and it is the substantive analysis that would determine whether or not a virtual currency is a security token.

Persons that carry on specified activities relating to securities tokens by way of business in the UK would therefore need to be authorised and have appropriate permissions under the FSMA. Relevant specified activities include dealing in (i.e., buying, selling, subscribing for or underwriting) securities as principal or as an agent, arranging transactions or making arrangements with a view to transactions in the securities.

**Meaning of transferable securities**

If the substantive characteristics of a virtual currency mean that it falls within the definition of a security, it is also necessary to consider whether that security is transferable to identify the applicable regulatory requirements.

The definition of transferable securities under the FSMA cross-refers to MiFID II, which in turn defines transferable securities as ‘those classes of securities which are negotiable on the capital market, with the exception of instruments of payment’.

The European Commission has published various Q&As on this definition, which indicate that the concept of being negotiable on the capital market is to be interpreted broadly. In particular, the Commission states that ‘[i]f the securities in question are of a kind that is capable of being traded on a regulated market or MTF, this will be a conclusive indication that they are transferable securities, even if the individual securities in question are not in fact traded’ but conversely, ‘[i]f restrictions on transfer prevent an instrument from being tradable in such contexts, it is not a transferable security’.

The term ‘capital market’ is not defined for this purpose, but the Commission has indicated that the concept is broad, and is intended to include all contexts where buying

16 Article 82 RAO.
17 Articles 82A and 82B RAO.
18 Article 89 RAO.
19 Article 14 and 21 RAO.
20 Article 25 RAO.
21 Section 102A(3) FSMA.
22 Article 4(1)(44) MiFID II. For this purpose, the European Commission defines instruments of payment as ‘securities which are used only for the purposes of payment and not for investment. For example, this notion usually includes cheques, bills of exchange, etc.’. See Commission Questions and Answers on MiFID, https://ec.europa.eu/info/sites/info/files/business_economy_euro/banking_and_finance/documents/mifid-2004-0039-commission-questions-answers_en_0.pdf.
and selling interests in securities meet. This could, therefore, include a cryptocurrency exchange. This means that those types of virtual currencies that are classed as securities are also likely to qualify as transferable securities where they are traded or capable of being traded on cryptocurrency or other exchanges. They would therefore fall within the prospectus regime (discussed in Section VII.i) and other regulatory requirements that apply specifically to transferable securities.

If security tokens are not negotiable on the capital market, for example due to contractual restrictions on transfer, they may nonetheless fall within the UK crowdfunding regime for non-readily realisable securities (see below and Section V.ii).

**Non-readily realisable securities**

In 2014, the FCA introduced regulatory rules relating to the promotion of non-readily realisable securities. The FCA defines a non-readily realisable security as a security that is not:

- a readily realisable security: this term includes government and public securities, and securities that are listed or regularly traded on certain exchanges – note that this concept is narrower than that of a transferable security;
- a packaged product: this includes units in a regulated CIS as well as certain insurance, pension and other products;
- a non-mainstream pooled investment: this includes units in an unregulated CIS, certain securities issued by a special purpose vehicle, and rights or interests to such investments; or
- certain types of shares or subordinated debt issued by mutual societies or credit unions.

It is possible that some types of virtual currencies may be both transferable securities and non-readily realisable securities.

**Utility tokens**

Utility tokens are not regulated financial instruments in the UK. The FCA describes utility tokens as ‘tokens representing a claim on prospective services or products’ and explains that they are ‘tokens that do not amount to transferable securities or other regulated products and only allow access to a network or product’. For example, this would include tokens that entitle the holder to access office space or to use certain software.

**Could arrangements relating to the issue of virtual currencies involve the creation of a CIS?**

Additional regulatory requirements will apply if arrangements relating to the issue of a virtual currency involve the creation of a CIS. Units in a CIS are specified investments under the RAO, and establishing, operating or winding up a CIS is a regulated activity under the FSMA (subject to the exclusions discussed below in ‘Collective investment undertakings and alternative investment funds’).
**Collective investment schemes**

A CIS is defined as 'any arrangements with respect to property of any description, including money, the purpose or effect of which is to enable persons taking part in the arrangements (whether by becoming owners of the property or any part of it or otherwise) to participate in or receive profits or income arising from the acquisition, holding, management or disposal of the property or sums paid out of such profits or income'.

In addition, the participants in a CIS must not have day-to-day control over the management of the property; and the arrangements must provide for the contributions of the participants and the profits or income to be pooled, or for the property to be managed as a whole by or on behalf of the operator of the scheme, or both.

Virtual currency structures that do not involve an investment in underlying assets (such as cryptocurrencies) or that do not provide for participants to participate in or receive profits or income from a pool (such as utility tokens) would not generally fall within the definition of a CIS.

In some cases, it is possible that the issuer of a virtual currency will itself be a CIS, albeit that the virtual currency is not a unit, and holders of the virtual currency will not be unitholders in the CIS. This may arise, for example, where the issuer raises funds from issuing virtual currency and uses the funds raised to acquire assets or make other investments for the benefit of unitholders in the issuance vehicle (but not the holders of the virtual currency).

**Collective investment undertakings and alternative investment funds**

If a virtual currency is a CIS, it may also be a collective investment undertaking (CIU), an alternative investment fund (AIF), or both.

A CIU is an EU-wide concept that is similar but not identical to that of a CIS. The European Securities and Markets Authority (ESMA) has issued guidelines on the characteristics of a CIU, which provide that an undertaking will be a CIU where:

1. The undertaking does not have a general commercial or industrial purpose;
2. The undertaking pools together capital raised from its investors for the purpose of investment with a view to generating a pooled return for those investors; and
3. The unitholders or shareholders of the undertaking — as a collective group — have no day-to-day discretion or control. The fact that one or more but not all of the aforementioned unitholders or shareholders are granted day-to-day discretion or control should not be taken to show that the undertaking is not a collective investment undertaking.

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28 Section 235(1) FSMA.
29 Section 235(2) and (3) FSMA. PERG 9.4 of the Perimeter Guidance module of the FCA Handbook provides further guidance on the definition of a CIS and the Financial Services and Markets Act 2000 (Collective Investment Schemes) Order 2001 identifies certain types of arrangements that do not amount to a CIS.
30 Note that the UK concept of a CIS is generally understood to encompass the EU-wide concept of a CIU, in keeping with the principle that the UK regulatory perimeter is wide enough to encompass relevant EU regulatory concepts and requirements.
An AIF is a CIU that raises capital from a number of investors with a view to investing it in accordance with a defined investment policy for the benefit of those investors, and that does not require authorisation under the Undertakings for Collective Investment in Transferable Securities Directive.\(^{32}\)

In general, a substantive analysis would be required to determine whether a particular virtual currency may be an AIF. If so, the virtual currency would need an authorised or regulated manager (AIFM) that would be responsible for compliance with the UK regulatory requirements applicable to AIFs and AIFMs. Managing an AIF is a regulated activity under the FSMA.\(^{33}\)

### III BANKING AND MONEY TRANSMISSION

In the UK, a number of banking activities should be considered in the context of virtual currencies, including whether any activities performed in connection with virtual currencies might give rise to the acceptance of deposits, the issuance of electronic money or the performance of payment services.

#### i Accepting deposits

Accepting deposits in the UK is a regulated activity for the purposes of the FSMA if money received by way of deposit is lent to others or any other activity of the person accepting the deposit is financed wholly, or to a material extent, out of the capital of or interest on money received by way of deposit.\(^{34}\)

For these purposes, a deposit is defined as a sum of money paid on terms:

- under which it will be repaid, with or without interest or premium, and either on demand or at a time or in circumstances agreed by or on behalf of the person making the payment and the person receiving it; and
- that are not referable to the provision of property (other than currency) or services or the giving of security.

Typically, virtual currencies would not give rise to deposit-taking activity, as issuing virtual currencies does not usually involve the deposit of a sum of money to the issuer (assuming there is an issuer); virtual currencies would often be issued on receipt of other cryptocurrencies. Even if the other cryptocurrencies were to be treated as money, they are rarely issued on terms under which they would be repaid to the holder.

#### ii Electronic money

The issuance of electronic money is also a regulated activity in the UK.\(^{35}\) It is a criminal offence to issue electronic money without the appropriate authorisation.

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\(^{32}\) Directive 2009/65/EC, as amended. It seems unlikely that virtual currencies would be structured so as to comply with the Undertakings for Collective Investment in Transferable Securities (UCITS) regime.

\(^{33}\) Article 51ZC RAO. Note that Article 51ZG RAO provides that the operator of a CIS that is also an AIF will not be carrying on a regulated activity under Article 51ZE RAO, provided that the AIF is managed by a person that is authorised or registered to do so. Article 51ZG RAO also provides a similar exclusion for operators of CIS that are UCITS.

\(^{34}\) Article 5 RAO.

\(^{35}\) Article 63 EMRs and Article 9B RAO for credit institutions, credit unions and municipal banks.
Under the EMRs, electronic money is defined as electronically (including magnetically) stored monetary value as represented by a claim on the electronic money issuer that is issued on receipt of funds for the purpose of making payment transactions; is accepted as a means of payment by persons other than the issuer; and is not otherwise excluded under the EMRs.

A key characteristic for a product to be electronic money is that it must be issued on receipt of funds (i.e., it is a prepaid product whereby a customer pays for the spending power in advance).

In general, cryptocurrencies are unlikely to give rise to the issuance of electronic money as they do not typically give rise to stored monetary value (the value of cryptocurrencies is often highly volatile, determined by market forces, and is not related to any specific currency). Furthermore, most cryptocurrencies do not give holders a contractual right of claim against an issuer of the relevant cryptocurrency, are not issued on receipt of funds and (with some exceptions) are not usually issued for the purpose of making payment transactions.

However, there are some types of virtual currencies that do function much like electronic money. The FCA refers to virtual currencies that meet the definition of electronic money under the EMRs as e-money tokens in its Guidance on Cryptoassets. In particular, stablecoins are specifically designed to maintain value and are often pegged to underlying assets, including currencies such as the US dollar. If a stablecoin is issued on receipt of fiat currency, such as US dollars, and represents a claim on the issuer such that a holder may be entitled to redeem that stablecoin for fiat currency, this may well constitute the issuance of electronic money by the issuer.

However, in its Guidance on Cryptoassets, the FCA notes stablecoins may be structured and stabilised in different ways, which may impact their regulatory characterisation. For example, some types of stablecoins may be crypto-collateralised, asset-backed or algorithmically stabilised. The FCA notes that, depending on how it is structured, a stablecoin ‘could be considered a unit in a collective investment scheme, a debt security, e-money or another type of specified investment. It might also fall outside of the FCA’s remit. Ultimately, this can only be determined on a case-by-case basis.’

### iii Payment services

The provision of payment services in the UK is regulated under the Payment Services Regulations 2017 (PSRs). It is a criminal offence to provide payment services without the appropriate authorisation or registration.\(^{36}\)

Payment services comprise the following activities when carried out as a regular occupation or business activity in the UK:\(^{37}\)

a. services enabling cash to be placed on a payment account and all of the operations required for operating a payment account;

b. services enabling cash withdrawals from a payment account and all of the operations required for operating a payment account;

c. the execution of payment transactions, including transfers of funds on a payment account with a user’s payment service provider or with another payment service provider, including:

• execution of direct debits, including one-off direct debits;

\(^{36}\) Regulation 138 PSRs.

\(^{37}\) Part 1, Schedule 1 PSRs.
• execution of payment transactions through a payment card or a similar device;
and
• execution of credit transfers, including standing orders;

d the execution of payment transactions where the funds are covered by a credit line for a payment service user, including:
• execution of direct debits, including one-off direct debits;
• execution of payment transactions through a payment card or a similar device;
and
• execution of credit transfers, including standing orders;

e issuing payment instruments\(^{38}\) or acquiring payment transactions;\(^{39}\)

f money remittance;\(^{40}\)

g payment initiation services;\(^{41}\) and

h account information services.\(^{42}\)

There are, however, a number of exclusions listed in Part 2 of Schedule 1 PSRs (activities that do not constitute payment services), including exemptions similar to the limited network exclusion and the electronic communications exclusion described above in relation to the issuance of electronic money.

The PSRs define ‘funds’ for these purposes as including banknotes and coins, scriptural money and e-money. Therefore, provision of payment services (such as execution of payment transactions) with respect to virtual currencies that qualify as e-money would be regulated under the PSRs. Other types of virtual currencies (such as cryptocurrencies) would not qualify as funds under the PSRs.

Nevertheless, transactions or remittance services involving both fiat currency (or e-money) and cryptocurrencies may involve the provision of regulated payment services under the PSRs. One such example may be where a cryptocurrency is used as an intermediary currency in money remittance, for instance, converting fiat currency into a digital currency and then back into a different fiat currency to transmit to the recipient (e.g., pounds sterling to Bitcoin to US dollar transactions).

As noted above, money remittance is a regulated payment service, and the interposition of a cryptocurrency in the remittance process would not mean that such a service ceases to

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\(^{38}\) A payment service by a payment service provider contracting with a payer to provide a payment instrument to initiate payment orders and to process the payer's payment transactions (Article 2(1) PSRs).

\(^{39}\) A payment service provided by a payment service provider contracting with a payee to accept and process payment transactions that result in a transfer of funds to the payee (Article 2(1) PSRs).

\(^{40}\) A service for the transmission of money (or any representation of monetary value), without any payment accounts being created in the name of the payer or the payee, where funds are received from a payer for the sole purpose of transferring a corresponding amount to a payee or to another payment service provider acting on behalf of the payee; or funds are received on behalf of, and made available to, the payee (Article 2(1) PSRs).

\(^{41}\) An online service to initiate a payment order at the request of the payment service user with respect to a payment account held at another payment service provider (Article 2(1) PSRs).

\(^{42}\) An online service to provide consolidated information on one or more payment accounts held by the payment service user with another payment service provider, or with more than one payment service provider, and includes such a service whether information is provided in its original form or after processing; or only to the payment service user or to the payment service user and to another person in accordance with the payment service user's instructions (Article 2(1) PSRs).
be characterised as a regulated payment service; rather it will continue to be treated as a regulated payment service. That said, however, the interposition of a cryptocurrency into a money remittance process does not necessarily make the cryptocurrency itself a regulated financial product or mean its exchange for fiat currency would always constitute a regulated payment service. In its draft Guidance on Cryptoassets,\(^\text{43}\) the FCA explained that ‘[t]he PSRs cover each side of the remittance, but do not cover the use of cryptoassets in between which act as the vehicle for remittance.’ In general, the arrangements and services offered by persons using such cryptocurrencies need to be considered holistically to determine whether, notwithstanding the use of a cryptocurrency, those persons may be engaging in regulated payment services.

**IV ANTI-MONEY LAUNDERING**

**i Money Laundering Terrorist Financing and Transfer of Funds (Information on the Payer) Regulations 2017**

The MLRs apply to ‘relevant persons’, including banks, other financial institutions and (from 10 January 2020) firms carrying on certain cryptoasset-related activities in the UK by way of business, referred to as ‘cryptoasset exchange providers’ and ‘custodian wallet providers’.

Cryptoasset exchange providers are firms that exchange, arrange or make arrangements with a view to the exchange of money (i.e., fiat currency) and cryptoassets, or of one cryptoasset for another, or that operate a machine that utilises automated processes to exchange cryptoassets for money or money for cryptoassets. Custodian wallet providers are firms that provide services to safeguard, or to safeguard and administer, cryptoassets or private cryptographic keys on behalf of its customers, or to hold, store and transfer cryptoassets. The MLRs include a broad definition of ‘cryptoasset’ for this purpose, which is a cryptographically secured digital representation of value or contractual rights that uses a form of DLT and that can be transferred, stored or traded electronically.\(^\text{44}\)

Cryptoasset exchange providers and custodian wallet providers must be registered with the FCA in order to carry on their business (subject to a transitional period running until 10 June 2021 for businesses in operation before 10 January 2020). They must also comply with ongoing obligations under the MLRs, including requirements to:

\(a\) take appropriate steps to identify and assess the risks of money laundering and terrorist financing to which the business is subject, and establish and maintain policies, controls and procedures to mitigate and manage effectively such risks;\(^\text{45}\) and

\(b\) carry out customer due diligence to identify customers, verify customers’ identities, and assess the purpose and intended nature of a business relationship or transaction.\(^\text{46}\)


\(44\) Note that this definition is similar to the Financial Action Task Force definition of ‘virtual asset’ and is broader than the definition used in the fifth EU Anti-Money Laundering Directive (EU) 2018/843.

\(45\) Regulations 18 and 19 MLRs.

\(46\) Regulation 28 MLRs. Relevant persons must carry out customer due diligence when establishing a new business relationship and in certain other circumstances set out at Regulation 27 MLRs.
The MLRs also include requirements relating to record keeping and identification of beneficial ownership.\(^{47}\)

Banks and other financial institutions are subject to the requirements of the MLRs when they are carrying on certain listed activities\(^{48}\) but not in respect of other (unregulated) business or activities.\(^{49}\) Therefore, banks and other financial institutions carrying on activities relating to virtual currencies may need to carry out a factual analysis to determine whether these business activities or transactions fall within the scope of the MLRs as a listed activity or whether the firm is acting as a cryptoasset exchange provider or custodian wallet provider in this context (and so may be subject to the requirements of the MLRs applicable to cryptoasset exchange providers and custodian wallet providers). This analysis may depend on whether the virtual currency qualifies as e-money or another type of regulated financial instrument.

The FCA is responsible for overseeing supervision of the UK’s anti-money laundering (AML) regime under the MLRs by banks, other financial services institutions,\(^{50}\) cryptoasset exchange providers and custodian wallet providers.\(^{51}\) Breach of the MLRs may carry both criminal and civil penalties.\(^{52}\)

**ii FCA ‘Dear CEO’ letter on cryptoassets and financial crime**

The FCA has issued guidance to banks on how it expects firms to handle financial crime risks posed by cryptoassets, in its June 2018 Dear CEO letter. This letter defined ‘cryptoassets’ as ‘any publicly available electronic medium of exchange that features a distributed ledger and a decentralised system for exchanging value’.\(^{53}\) This was the first guidance the FCA published specifically on how banks should address financial crime risks posed by cryptoassets or cryptocurrencies.

The letter stated that enhanced scrutiny may be necessary where banks provide services to cryptoasset exchanges or clients whose source of wealth arises or is derived from cryptoassets, and where banks arrange, advise or participate in an ICO. The FCA also reminded banks of its 2012 review\(^{54}\) of bank defences against investor fraud, noting that retail customers may be at heightened risk of falling victim to fraud where they invest in ICOs.
V REGULATION OF EXCHANGES

Virtual currency exchanges are likely to be cryptoasset exchange providers subject to FCA registration and ongoing AML-related requirements under the MLRs (as discussed in Section IV). In some cases, other regulatory rules may apply to virtual currency exchanges depending on the regulatory characterisation of the types of virtual currencies that are traded on the exchange.

i Exchanges for virtual currencies that are specified investments or MiFID financial instruments (or both)

The operator of an exchange on which virtual currencies qualifying as transferable securities or other MiFID financial instruments can be traded may need to be authorised under the FSMA as the operator of a multilateral trading facility (MTF) or an organised trading facility (OTF).

An MTF is ‘a multilateral system . . . which brings together multiple third-party buying and selling interests in financial instruments – in the system and in accordance with non-discretionary rules – in a way that results in a contract’.

The definition of an OTF is similar, but it relates only to trading of non-equity instruments (i.e., bonds, structured finance products, emission allowances and derivatives), and an OTF does not need to have non-discretionary rules setting out how buying and selling interests are to be matched.

Depending on the way in which the exchange or trading platform operates, the operator may also be carrying on other regulated activities under the FSMA, such as dealing in investments as a principal or agent, arranging deals in investments or making arrangements with a view to investments, sending dematerialised instructions, managing investments or safeguarding and administering investments.

ii Operators of crowdfunding platforms

In the UK, some but not all types of crowdfunding or peer-to-peer financing fall within the regulatory perimeter.

Operating a loan-based or investment-based crowdfunding platform is generally regulated under the FSMA, as discussed below. Depending on how the platform operator structures its business, in some cases it may also be managing a CIU, in which case it will be subject to requirements that apply to AIFMs (see Section II.ii, ‘Collective investment undertakings and alternative investment funds’).

The FCA also regulates payment services relating to other types of crowdfunding, such as donation-based crowdfunding (i.e., where people give money to businesses or organisations they want to support).

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55 Articles 25D and 25DA RAO.
56 Article 3(1) RAO, which cross-refers to the definition at Article 4(22) MiFID II.
57 Article 3(1) RAO, which cross-refers to the definition at Article 4(23) MiFID II.
Operating a loan-based crowdfunding platform

Operating a loan-based crowdfunding platform has been regulated under the FSMA since 1 April 2014 through the introduction of a new regulated activity of ‘operating an electronic system in relation to lending’.\(^{58}\)

Loan-based crowdfunding platforms allow investors to extend credit directly to consumers or businesses to make a financial return from interest payments and the repayment of capital over time. For this purpose, credit includes a cash loan and any other form of financial accommodation.\(^{59}\)

Some types of virtual currencies may involve the provision of credit, so an exchange that operates an electronic system enabling it to bring issuers of such virtual currencies and investors together may need to be authorised under the FSMA and have permission to operate an electronic system in relation to lending.

In June 2019, the FCA published new rules for loan- and investment-based crowdfunding platforms, including in relating to platforms’ governance, systems and controls, and wind-down plans. The new rules also aim to better protect investors by introducing minimum information requirements, an investment limit for retail customers and a requirement for platforms to assess investors’ knowledge and experience where they have not received advice. Most of these new requirements apply from 9 December 2019.\(^{60}\)

Operating an investment-based crowdfunding platform

Operating an investment-based crowdfunding platform where consumers invest in securities issued by newly established businesses is regulated, as the platform operator will be arranging for others to buy those securities.\(^{61}\)

Therefore, an exchange on which securities tokens can be traded may be subject to FCA rules relating to operating an investment-based crowdfunding platform. As indicated in Section II.i, specific regulatory rules apply to the promotion of non-readily realisable securities.

VI REGULATION OF MINERS

There is no specific UK regulatory regime that would capture the activities of miners.

As virtual currencies that are mined are likely to be cryptocurrencies (or other types of virtual currencies that are not regulated financial instruments in the UK), it therefore seems less likely that the activities of miners would be regulated.

However, in some cases, a more detailed factual analysis may be needed as to whether miners’ activities involve them carrying on a regulated activity in the UK by way of business for the purposes of the FSMA or under the PSRs or EMRs (as discussed in Sections II and III)

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\(^{58}\) Article 36H RAO.

\(^{59}\) Articles 36H(9) and 60L RAO.


\(^{61}\) Arranging is a specified activity under Article 25 RAO.
or whether their activities may mean they fall within the definition of a cryptoasset exchange provider subject to FCA registration and ongoing AML-related requirements under the MLRs (as discussed in Section IV).

VII REGULATION OF ISSUERS AND SPONSORS

Regulation will depend on the regulatory or legal characterisation of the virtual currency in question.

i Prospectus regime

A prospectus may be needed in respect of securities tokens or other types of virtual currency that are characterised as transferable securities.

An issuer of transferable securities must publish a prospectus where an offer of those securities is made to the public in the UK (unless an exemption applies). Breach of this requirement is a criminal offence.62

ii Underwriting or issuing security tokens as regulated activities

A sponsor may be carrying on the regulated activity of dealing in investments as principal to the extent that it underwrites an issue of securities tokens63 or may be ‘arranging’ the transaction even if it is not underwriting the issuance of security tokens.64 In this case, the sponsor would need to be authorised and have relevant permissions under the FSMA.

A sponsor's activities with respect to an issuance of securities tokens or unregulated virtual currencies may also fall within the scope of the definition of ‘cryptoasset exchange provider’ under the MLRs, to the extent that it is involved in arranging or making arrangements with a view to the exchange of money and cryptoassets, or of one cryptoasset for another. Therefore, the sponsor may need to be registered with the FCA as a cryptoasset exchange provider and comply with ongoing AML-related requirements under the MLRs (as discussed in Section IV).

It is also possible that the issuer of the securities tokens would be dealing in investments as principal (as the concept of selling includes issuing or creating securities).65 However, in many cases the issuer is unlikely to be carrying on this activity by way of business and so would not be carrying on a regulated activity for the purposes of Section 19 FSMA.66

iii Deposits, electronic money and payment systems

See Section III for a discussion about whether issuing a virtual currency may involve accepting deposits or issuing electronic money.

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62 Section 85(1) FSMA. A prospectus is also required where an application is made for securities to be admitted to trading on a regulated market such as the London Stock Exchange (Section 85(2) FSMA). However, this is unlikely to be relevant for virtual currencies.

63 Article 14(1) RAO.

64 Article 25(1) RAO.

65 See the definition of selling at Article 3(1) RAO.

In addition, the Bank of England’s Financial Policy Committee has indicated in a statement that ‘global stablecoins’ (such as Libra) could also become systemically important payment systems\(^{67}\) subject to recognition and Bank of England oversight under Part 5 of the Banking Act 2009.

**iv** AML requirements

In respect of an issuance of securities tokens or unregulated virtual currencies, the activities of both issuers and sponsors may also fall within the scope of the definition of ‘cryptoasset exchange provider’ under the MLRs. This is because the issuer is likely to be exchanging money and cryptoassets, or one cryptoasset for another as part of the issuance process. Similarly, the sponsor is likely to be arranging or making arrangements with a view to the exchange of money and cryptoassets, or of one cryptoasset for another. Therefore, the issuer and sponsor may need to be registered with the FCA as a cryptoasset exchange provider and comply with ongoing AML-related requirements under the MLRs.

**VIII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT**

Nefarious activity concerning virtual currencies has been well-publicised, whether ICOs alleged to be Ponzi schemes, in which ‘investors’ seek the return of their contributions; hacks of virtual currency exchanges; or theft of private keys or schemes seeking to defraud holders of their virtual currency via fake exchanges or wallets. In that context, virtual currencies give rise to a number of unique civil and criminal enforcement issues under English law, almost all of which are untested by the English courts.

We address below (1) the regulatory risks arising from unauthorised activities in relation to virtual currencies, and (2) certain liability and enforcement issues regarding virtual currencies, which arise in both the criminal and civil contexts. At the core of the latter is the debate around the correct private law characterisation of virtual currencies, and whether they can be characterised as money or property as a matter of English law. Such characterisation issues will need to be analysed for any type of virtual currency before determining whether any cause of action (at common law or in equity) is available.

**i** Regulatory enforcement with respect to virtual currencies

**FCA enforcement issues**

To the extent that an activity in relation to a virtual currency is a regulated activity and the firm engaged in those activities is authorised, it will be subject to the FCA’s High Level Principles for Businesses and other Rules set out in the FCA Handbook in relation to its conduct of that regulated activity. The High Level Principles include the obligations to conduct business with integrity; to take reasonable steps to implement appropriate systems and controls; to observe proper standards of market conduct; to treat customers fairly; and to manage conflicts of interest appropriately. Breach of the Principles or underlying Rules may result in an enforcement investigation by the FCA resulting in a range of potential

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disciplinary sanctions, including financial penalty, restriction of business, suspension of authorisation and public censure. Individuals within the firm may also face liability under the applicable individual accountability regimes.

Firms whose activities bring them within scope of the MLRs face separate enforcement risks for breach of the requirements in the MLRs. These are strict liability requirements that may be treated by the FCA as civil or criminal infringements without the need to show any criminal intent. Again, individuals within the firm may also face liability where a breach of the rules by the firm has been committed through their actions or neglect.

Firms and individuals may face civil or criminal liability for market abuse in relation to virtual currencies that fall within the scope of the market abuse regime, regardless of whether the activities in question are regulated activities or within scope of the MLRs. So for example, publishing misleading information relating to a security token may result in liability for market manipulation, regardless of the status of the individual publishing the information. Similarly trading security tokens in an abusive manner, for example to ramp prices, may result in liability for market manipulation regardless of whether the person engaged in the trading is regulated. Market abuse may be treated as a civil offence punishable by a fine, or a criminal offence punishable by a fine or imprisonment, or both.

As noted above, to the extent that an activity in relation to a virtual currency is a regulated activity, failure to be authorised will be in breach of the general prohibition under Section 19 FSMA. Breach of the general prohibition is a criminal offence pursuant to Section 23 FSMA. Further, an officer of the company (including a director, chief executive, manager, secretary and shadow director) will also be guilty of a criminal offence where it was committed with his or her consent or as a result of his or her neglect.68 The penalty for an offence under Section 23 FSMA is imprisonment for two years or an unlimited fine, or both.

In parallel, the FCA is able to pursue civil remedies to seek injunctive relief against the party engaged in the unauthorised activity (and its officers) restraining the contravention and ordering them to take such steps as the English courts may direct to remedy it.69

The FCA also has the power to seek a restitution order if a person has contravened a relevant requirement under the FSMA (or been knowingly concerned in the contravention of such a requirement), and either profits have accrued to that person, or one or more persons have suffered a loss or been otherwise adversely affected (or both).70 Theoretically, that could amount to ordering an issuer to pay the FCA ‘such sum as appears to the Court to be just’. The English courts may then direct the FCA to distribute such sum to primary or secondary purchasers of a virtual currency, as persons who have suffered a loss pursuant to Section 382 FSMA.

While the FCA has issued consumer warnings in relation to virtual currency risks, it has yet to publicly announce any enforcement action concerning virtual currencies or ICOs (unlike regulators in other jurisdictions, notably the Securities and Exchange Commission and the Commodity Futures Trading Commission in the United States).

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68 Section 400(1) FSMA.
69 Section 380 FSMA.
70 Section 382 FSMA.
Statutory remedies under the FSMA
An agreement made by an unauthorised person in breach of the general prohibition is unenforceable against the other contracting party.\textsuperscript{71} In addition, the contracting party has a statutory right to recover money or property paid or transferred under the agreement (where, if the transfer is a virtual currency, the private law characterisation issues are pertinent) or to be compensated for any resulting loss suffered by him or her, or both.\textsuperscript{72} The English courts can, however, exercise their discretion to uphold an otherwise unenforceable agreement, or order money and property paid or transferred to be retained where it is just and equitable to do so.\textsuperscript{73}

ii Liability and enforcement issues regarding virtual currencies

Virtual currencies as money
Virtual currencies, unlike fiat currencies, do not embody units of account sanctioned by the state. Thus, the English courts will have to determine whether virtual currencies are money as a matter of statutory construction, or as a matter of private law. The point appears highly arguable, given that virtual currencies have many similar features to money (including their own unique unit of account, and as a store of value that can be transferred).

A related issue is whether it is possible to obtain a judgment in the English courts in a virtual currency. The English courts have previously determined that, as a matter of procedure, they can give judgments in a foreign currency (and not just sterling),\textsuperscript{74} and could be urged to give judgment in a virtual currency, perhaps by awarding delivery in specie rather than damages.

Virtual currencies as property

Civil liability

The private law characterisation of virtual currencies, and whether they can be characterised as property under English law, is important for determining whether or not a particular cause of action (at common law or in equity) is available in respect of a virtual currency. In particular, if virtual currencies can be treated as intangible property, restitutionary claims at common law or in equity are available to the lawful holder of title to such virtual currency, provided the virtual currency can be traced and the defendant identified.

This question has been the subject of debate in recent years, as virtual currencies do not fit neatly within the traditional categories of either choses in possession or choses in action. However, the UK Jurisdiction Taskforce of the LawTech Delivery Panel issued a statement in November 2019\textsuperscript{75} indicating that cryptoassets are capable of being owned and transferred as property under English law.

While the legal statement itself is not binding, the private law characterisation of virtual currencies has also been considered by the English courts, notably in the case of \textit{AA v. Persons}.

\begin{itemize}
\item \textsuperscript{71} Section 26 FSMA.
\item \textsuperscript{72} Section 26(2) FSMA.
\item \textsuperscript{73} The English courts have this discretion under Section 28 FSMA.
\item \textsuperscript{74} \textit{Miliangos v. George Frank} [1976] ACC 443.
\item \textsuperscript{75} Available at https://35z8e83m1ih83drye280o9d1-wpengine.netdna-ssl.com/wp-content/uploads/2019/11/6.6056_JO_Cryptocurrencies_Statement_FINAL_WEB_111119-1.pdf.
\end{itemize}
Unknown [2019] EWHC 3556 (Comm), where Mr Justice Bryan expressly considered the legal statement and agreed with its conclusions, holding in this case that Bitcoin was a form of property capable of being the subject of a proprietary injunction.

In the context of blockchain technology, while the location of a virtual currency can typically be established, the legal person behind the public key may be more difficult to identify. In CMOC v. Persons Unknown, the High Court demonstrated its ability to adapt to new technology (and the fraud associated with it), granting a without-notice freezing injunction against persons unknown when a company’s email account was infiltrated and emails were fraudulently sent in the name of a senior individual, directing payments to be made out of the company’s bank accounts. Accordingly, the possibility of seeking injunctive relief (which may be particularly useful where virtual currency exchanges are involved) remains open in relation to virtual currencies. The English courts have, in unreported cases, made disclosure orders requiring a defendant to disclose e-wallets under his or her control, in relation to claims for cryptocurrency.

Criminal liability

Virtual currencies would also appear to be capable of falling within the definition of property under Section 4(1) of the Theft Act 1968, which covers ‘money and all other property, real or personal, including things in action and other intangible property’, opening the door to the prosecution of a theft of virtual currency under English law.

Depending on the facts, fraud concerning virtual currencies is capable of prosecution, either as common law conspiracy to defraud or under the Fraud Act 2006 (as fraud by false representation).

IX  TAX

There is no specific UK tax legislation applicable to cryptoassets, although two HMRC Policy Papers (in respect of individuals and businesses respectively) set out HMRC’s view of the treatment based on normal principles.

i  Individuals

Income tax

Receipt of cryptoassets from an employer will be treated as ‘money’s worth’. Income tax will fall due in respect of the sterling value of the cryptoassets at the time of receipt.

Where the cryptoassets are readily convertible assets (e.g., they are tradable on a recognised investment exchange), UK-resident employers will need to operate PAYE and Class 1 National Insurance in the usual way based on the value of the cryptoasset. If the cryptoassets are not readily convertible assets, the provision of the cryptoassets by UK-resident employers will be treated as a benefit in kind subject to Class 1A National Insurance contributions; PAYE will not operate but the employee must declare any amount received under the Self Assessment rules and will be liable to income tax on that income.

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78 Section 2 Fraud Act 2006.
Origination of assets through cryptoasset mining may amount either to trading income or miscellaneous income.

**Capital gains tax**
Where cryptoassets are held as personal investments, holders will be liable to pay capital gains tax upon disposal. The ordinary rules concerning disposals, allowable costs and pooling apply.

Rarely, an individual may trade cryptoassets so frequently as to amount to a financial trade, in which case income tax rather than capital gains tax will fall due.

**Businesses**
The frequency, intention and level of organisation with which a business buys and sells exchange cryptoassets will determine whether it amounts to a trade. The same is also true of mining.

**Corporation tax**
Chargeable gains treatment of cryptoassets held by companies mirrors the capital gains tax analysis under subsection i.

For corporation tax purposes, HMRC does not consider any cryptoassets to be money or currency. They are therefore not subject to, for example, the foreign currency rules.

**VAT**
Supplies in the course of a trade priced in cryptoassets will be liable to VAT in the normal way as for supplies in any other currency.

Income received from cryptoasset mining will generally be outside the scope of VAT on the basis that the activity does not constitute an economic activity for VAT purposes. Income received by miners for other activities (e.g., the provision of verification services) will generally be exempt from VAT as falling within the category of transactions concerning payments, etc.

Exchanges of cryptoassets for traditional currencies are financial transactions and will generally be exempt from VAT.

**Stamp taxes**
Transfers of cryptoassets would need to meet the definition of ‘stock or marketable securities’ or ‘chargeable securities’ for stamp duty or stamp duty reserve tax to apply. Generally, cryptoassets do not meet these definitions, so neither tax will apply on such transfers.

Where cryptoassets are used as consideration for purchases of stock or marketable securities or chargeable assets, stamp duty reserve tax may apply. This is because chargeable consideration under stamp duty reserve tax is ‘money or money’s worth’; cryptoassets will count as money’s worth. The same is true in respect of purchases of land in England and Northern Ireland under the stamp duty land tax rules. In contrast, it would appear that, because HMRC does not consider cryptoassets to be currency or money, they do not meet the definitions of money, debt or stock or marketable securities for stamp duty purposes so that (based on HMRC’s current view) if used as consideration for a transfer of assets to which stamp duty on transfer applies, no stamp duty would be exigible.
iii Security tokens and utility tokens
The guidance in subsections i and ii applies in respect of exchange tokens. At least for the
taxation of individuals, HMRC considers that similar principles are applicable in respect of
security tokens and utility tokens. However, HMRC has indicated that it will issue more
detailed guidance on these kinds of tokens in the future.

X OTHER ISSUES

i Data protection
The EU General Data Protection Regulation (GDPR)\(^{79}\) introduced significant changes to
the UK data privacy rules from May 2018. It has various implications for the storage and
processing of personal data\(^{80}\) associated with transactions in virtual currencies, particularly
for cryptocurrencies and other virtual currencies that use distributed ledger or blockchain
technology.

A detailed discussion of GDPR goes beyond the scope of this chapter. However, the
decentralised and immutable nature of a blockchain means that particular technical or
practical solutions may be needed to comply with GDPR requirements in this context, such
as the requirement to delete or anonymise personal data when it is no longer needed,\(^{81}\) and
the rights of individuals to require correction, to be forgotten and to object to the processing
of their data.\(^{82}\)

ii Financial promotions
Under Section 21 FSMA, a person must not communicate an invitation or inducement
to engage in investment activity in the course of business unless that person is authorised
under the FSMA or the content of the communication is approved by an authorised person.
This may include promotions relating to virtual currencies. Breach of Section 21 FSMA is a
criminal offence.

In its draft Guidance on Cryptoassets, the FCA indicates that it expects market
participants to ‘apply the financial promotion rules and communicate financial promotions
for products and services, whether regulated or unregulated, in a way which is clear, fair and
not misleading’. Regulated firms must also make clear in their promotions whether they
relate to regulated or unregulated products and activities and must not suggest that their
authorisation extends to unregulated products.

iii Application of regulatory rules to unregulated business
Regulated firms should also consider the extent to which regulatory rules and principles apply
even in relation to unregulated areas of their business, such as trading in or offering services
relating to cryptocurrencies.

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\(^{79}\) Regulation (EU) 2016/679, on the protection of natural persons with regard to the processing of personal
data and on the free movement of such data.

\(^{80}\) i.e., information relating to an identified or identifiable natural person, such as a name or national
identification number, Article 4(1) GDPR.

\(^{81}\) Article 5(1)(e) GDPR.

\(^{82}\) Articles 16, 17 and 21 GDPR.
For example, in June 2018, the Prudential Regulation Authority (PRA) issued a Dear CEO letter indicating that PRA-regulated firms should have regard to the PRA’s Fundamental Rules 3, 5 and 7 in the context of existing or planned exposures to cryptoassets. These rules require firms to act in a prudent manner, to have effective risk strategies and risk management systems, and to deal with the PRA in an open and cooperative way and to disclose to the PRA anything of which it would reasonably expect notice.\(^83\)

In its draft Guidance on Cryptoassets, the FCA also highlighted that its Principles for Business 3, 4 and 11 generally apply to unregulated activities of authorised firms (although for Principle 3 this is limited to unregulated activities that may have a negative impact on the integrity of the UK financial system, or the ability of the firm to meet the suitability threshold condition). These principles require firms to: take reasonable care to organise and control their affairs responsibly and effectively, with adequate risk management systems; maintain adequate financial resources; and deal with the FCA in an open and cooperative way, and disclose to the FCA anything of which it would reasonably expect notice.

Similarly, most staff at firms regulated by both the PRA and FCA are required to comply with the FCA’s individual conduct rules, including a requirement to observe proper standards of market conduct.\(^84\) The individual conduct rules apply in respect of both regulated and unregulated activities.\(^85\)

**iv Other legal and regulatory considerations**

There are myriad other legal and regulatory issues and considerations that are or may be relevant in the context of virtual currencies. These include intellectual property (and whether, for example, a private key is intellectual property), cybersecurity, consumer protection laws (including in relation to unfair terms and distance selling requirements), outsourcing requirements, sanctions and conflicts of laws analysis.

**XI LOOKING AHEAD**

**i HM Treasury consultations on virtual currencies and the regulatory perimeter**

HM Treasury is expected to publish a consultation in summer 2020 exploring legislative change to potentially broaden the UK financial promotions regime to include further types of virtual currencies that are currently unregulated and so fall outside that regime.\(^86\)

HM Treasury is also expected to publish a consultation later in 2020 or early 2021 on the broader regulatory approach to virtual currencies, including new challenges posed to consumers, investors and financial stability.
United Kingdom

by stablecoins. This was one of the further actions recommended in the final report on the House of Commons Treasury Committee’s inquiry into the use of digital currencies and DLT in the UK. UK policy developments with respect to stablecoins may also be informed by international developments in this area, such as the Financial Stability Board’s consultation on recommendations to address the regulatory, supervisory and oversight challenges raised by ‘global stablecoin’ arrangements.

ii FCA consultation on prohibiting retail investment products referencing certain cryptoassets

The FCA has consulted on a potential ban on the sale, marketing and distribution of derivatives and exchange traded notes referencing cryptoassets to retail clients. The outcome of this consultation is expected in the coming months and if the ban is introduced, it would replace the existing rules restricting how contracts for differences referencing cryptocurrencies are sold to retail clients.

iii Prudential treatment of virtual currencies

The prudential treatment of virtual currencies is not expressly specified under the current UK regulatory regime (or under related EU and international prudential standards). The PRA’s Dear CEO letter published in June 2018 indicated that classification of virtual currency exposures for prudential purposes should reflect firms’ comprehensive assessment of the risks involved and that firms should take these into account in their internal capital adequacy assessment process (for banks and designated investment firms) or own risk and solvency assessment (for insurers) where relevant.

However, looking ahead, the Basel Committee on Banking Supervision (BCBS) is considering the development of internationally agreed minimum standards for the prudential treatment for virtual currencies. The BCBS published an initial discussion paper in December 2019 and may consult further on the development of proposals to specify a prudential treatment of virtual currencies.

References:
91 Available at https://www.bis.org/press/p191212.htm.
I INTRODUCTION TO THE LEGAL AND REGULATORY FRAMEWORK

In the United States, multiple regulators may assert overlapping jurisdiction for market participants transacting in virtual currencies or other digital assets. Market participants must consider legal and regulatory regimes overseen at the federal level by the US Securities and Exchange Commission (SEC), the US Commodity Futures Trading Commission (CFTC), the Financial Crimes Enforcement Network (FinCEN), the Office of Foreign Asset Control (OFAC) of the US Treasury Department and federal banking regulators. In addition, US states have legal and regulatory regimes that should be considered when undertaking virtual currency activities. These include state money transmitter requirements, state virtual currency licensing regimes and state ‘blue sky’ laws applicable to digital asset securities transactions. Market participants should also consider commercial, tax and bankruptcy laws before engaging in virtual currency transactions.

The SEC regulates digital asset transactions if they are offered or traded as securities or if they are offered through a collective investment fund. The SEC has published reports and guidance related to the offering of, secondary trading in and investing in digital asset securities. The Securities Act of 1933 (the Securities Act) makes it unlawful for any person to make use of the means or instrumentalities of interstate commerce to offer or sell a security unless such offering is registered with the SEC or there is an applicable exemption from the registration requirements. A threshold consideration in trading or investing in digital assets is whether the particular digital asset is a security and therefore subject to the federal securities laws. The inquiry into whether a particular digital asset is a security and thus subject to the federal securities laws is based on the facts and circumstances surrounding the offer and sale of each digital asset. Further, registration requirements under the Securities Exchange Act of 1934 (the Exchange Act) extend to market participants involved in the offer or secondary trading of digital asset securities. The SEC’s digital asset guidance, settlement orders and enforcement actions help to shed light on how the legal and regulatory framework applies to different digital asset business models.

The CFTC, the primary federal derivatives regulator in the United States, regulates certain transactions in virtual currencies as commodities. To the extent that a virtual currency is deemed to be a ‘commodity’, the CFTC has regulatory jurisdiction over derivatives.
transactions with respect to the virtual currency and has anti-fraud and manipulation authority with respect to transactions in the virtual currency itself. The CFTC has brought civil enforcement cases against virtual currency derivatives trading facilities alleging failures to comply with the CFTC’s requirements for regulated derivatives exchanges. The CFTC also has broad authority to bring civil enforcement actions where there is fraud or manipulation with respect to any commodity transaction in interstate commerce, even if the transaction is not a derivatives transaction (i.e., even if it is not a futures contract, swap or option). Because certain virtual currencies are commodities as the term is defined in the Commodity Exchange Act (CEA), the CFTC maintains that it can police any fraudulent, deceptive or manipulative activity involving virtual currency spot, cash and forward transactions, making the CFTC a key player in the US regulatory regime for virtual currencies.

FinCEN regulates money services transmitters and has issued interpretative guidance for virtual currency exchanges. Some states also require licensing of money transmitters, including those that facilitate the transmission of virtual currencies. The federal banking agencies have closely monitored banking activities involving virtual currencies. In mid-2018, the former Chair of the CFTC testified before Congress that there may be a gap in the oversight of virtual currencies that are not securities, stating that regulatory oversight through state money transmission regulations is not satisfactory and that the US Congress might consider giving the CFTC or another federal agency the authority to write new rules for spot digital asset markets, including new registration requirements. Each of the 50 states in the United States has its own securities and financial services regulator, many of which are involved in monitoring activities regarding virtual currencies and in some cases have brought enforcement actions where they found fraud or money laundering.

This chapter reviews the web of concurrent and overlapping regulatory jurisdiction and developments in the United States regarding virtual currency and digital assets, including regulatory requirements applicable to intermediaries and trading platforms.

II SECURITIES AND INVESTMENT LAWS

In this section, we discuss securities and commodities laws and regulations that apply to digital assets. See Section V (Regulation of Miners), Section VI (Regulation of Issuers and Sponsors) and Section VII (Criminal Fraud and Enforcement) for discussions that also implicate securities and commodities laws as they relate to digital assets.

i Digital asset securities

A threshold consideration in trading or investing in digital assets is whether the particular digital asset is a security and therefore subject to the federal securities laws. Section 5 of the Securities Act makes it unlawful for any person to make use of the means or instrumentalities of interstate commerce to offer or sell a security unless such security is registered with the SEC or there is an applicable exemption from the registration requirements. In July 2017, the SEC issued a Report of Investigation (the DAO Report) analysing whether the offer and sale of a digital asset was subject to the federal securities laws. The digital asset in question

was a token issued by an entity known as the Decentralized Autonomous Organisation (DAO), an unincorporated organisation. The DAO was created by a German corporation named Slock.it UG, and by the time the DAO Report was issued, the DAO had offered and sold approximately 1.15 billion DAO tokens in exchange for a total of approximately 12 million Ether, a virtual currency used on the Ethereum blockchain, which had a value, at the time the offering closed, of approximately US$150 million.

The SEC analysed whether the DAO token was an investment contract, and therefore a security, as defined by the Supreme Court of the United States (the Court) in the seminal case, SEC v. WJ Howey Co, which involved the offer and sale of interests in an orange grove. The Court defined an investment contract as an investment of money in a collective enterprise with a reasonable expectation of profits to be derived from the entrepreneurial or managerial efforts of others. In the DAO Report, the SEC approvingly quoted from the Court’s observation that this definition embodies a ‘flexible rather than a static principle, one that is capable of adaptation to meet the countless and variable schemes devised by those who seek the use of the money of others on the promise of profits’.

The DAO token represented an ownership interest in a collective vehicle whereby monies raised by the token sales would be used to fund various blockchain projects that could provide holders with a return on their investment. DAO token holders could vote on which projects to fund; however, before a project could be voted on, it first had to be reviewed and approved by one of the DAO’s curators, which was a group of individuals selected by Slock. These curators performed crucial security functions and maintained ultimate control over which proposals could be submitted to, voted on and funded by the DAO.

Presented with this fact pattern, the SEC concluded that the DAO token was an investment contract. There was (1) an investment of money (in this case, Ether) in (2) a common enterprise (the DAO platform), with the (3) expectation of profits (promotional materials informed investors that the DAO was a for-profit entity whose objective was to fund projects in exchange for a return on investment) (4) derived from the efforts of others (Slock.it and the curators). Although the DAO token holders did have voting rights, the SEC concluded that the voting rights were limited, and that the holders were substantially reliant on the managerial efforts of Slock.it and the curators. As an investment contract, the DAO Report noted that the offer and sale of the DAO token was required to be registered under the Securities Act (unless a valid exemption from registration applied), and that platforms trading DAO tokens that met the definition of an exchange would need to register as such under the Exchange Act.

Following the issuance of the DAO Report, blockchain market participants focused on the two elements of the investment contract test that could potentially lead to a different conclusion than the one reached by the SEC with respect to the DAO token. Under the Howey test, the first two elements would likely always be met: an investment of money in a common enterprise. However, the question arises of whether token projects could avoid triggering the second two elements of the Howey test – the expectation of profits and being derived from the efforts of others. For example, what if the value of the token was not primarily to provide a return on investment, but rather to enable the holder to do something that he or she could not do without a token, such as purchase a good or service available through the network on

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4 328 U.S. 293 (1946).
5 id., at 299.
which the token was created? Or, what if the holder’s expectation of profits did not rely on the efforts of others, but rather the holder had the power to create his or her own return on investment? What if there was no potential for profit or capital appreciation at all?

In December 2017, the SEC provided further clarity for blockchain participants in a cease-and-desist order issued to Munchee Inc, a California corporation (Munchee). Munchee commenced business operations when it launched an iPhone app in 2015 (Munchee App), which allowed users to review meals and upload pictures. In early 2017, Munchee sought to raise capital through the development and issuance of a digital token (MUN token). The issuance of the MUN token purported to address the issues raised by the SEC in the DAO Report. For example, Munchee characterised the MUN tokens as utility tokens, because there was a real use case for the MUN token in connection with the already existing Munchee App. The SEC’s order quickly addressed the first two elements of the Howey analysis and focused on the manner of sale of the MUN token. The order stated that ‘investors’ expectations were primed by Munchee’s marketing of the MUN token offering’, and listed several examples of how the marketing of the MUN tokens offered investors hope and expectations that their investments would increase in value. Munchee’s marketing materials also stated that Munchee would ‘ensure that MUN token is available on a number of exchanges in varying jurisdictions’, thereby ensuring MUN token holders could buy and sell MUN on secondary markets to realise the purported increases in value. Additionally, the SEC noted that Munchee and its agents marketed the MUN token to people interested in investing in digital assets instead of marketing to restaurant owners and food critics. Directly addressing the utility token argument that developed after the DAO Report, the SEC stated that ‘even if MUN tokens had practical use at the time of the offering, it would not preclude the token from being a security. Determining whether a transaction involves a security does not turn on labelling [. . .] but instead requires an assessment of the economic realities underlying the transaction’.

In June 2018, the SEC’s Director of the Division of Corporation Finance, William Hinman, made an important speech in which he provided further guidance refining the SEC’s approach to analysing when a digital asset is offered as an investment contract and therefore is a security. He framed the question differently by focusing not on the digital asset itself, but rather on the circumstances surrounding the digital asset and the manner in which it is sold. He conceded that the token, or ‘whatever the digital information packet is called’, is not a security all by itself, just as the interests in the orange grove in Howey were not. The token is ‘simply code’. Instead, ‘the way it is sold – as part of an investment; to non-users; by promoters to develop the enterprise – can be, and, in that context, most often is, a security – because it evidences an investment contract. And regulating these transactions as securities transactions makes sense’. When there is information asymmetry between promoters or founders and investors, then the protections of the Securities Act – namely, disclosure and liability for material misstatements and omissions – are necessary and appropriate.

On the other hand, Hinman noted that ‘[i]f the network on which the token or coin is to function is sufficiently decentralised – where purchasers would no longer reasonably

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expect a person or group to carry out essential managerial or entrepreneurial efforts – the assets may not represent an investment contract. Moreover, when the efforts of the third party are no longer a key factor for determining the enterprise’s success, material information asymmetries recede’. Hinman put both Bitcoin and Ether into this latter category – as digital assets where there is no central third party whose efforts are a key determining factor in the common enterprise, and where it would seem that the disclosure regime of the federal securities laws would provide little value to the holders of Bitcoin and Ether.

In other words, as has always been the case, an investment contract can be made out of virtually any asset, including digital assets, so long as the investor is reasonably expecting profits from the promoter’s efforts. As Hinman reiterated, ‘the economic substance of [a] transaction determines the analysis, not the label’. Similarly, an investment contract can also be unwound or undone. The management contract for the orange grove can be terminated. With regard to digital assets, it is a novel idea that this transition or change would or could occur as a result of changes to the facts and circumstances associated with the token, without necessarily any action taken or to be taken by the holder. In response to Hinman’s speech, many market participants sought clarity as to the precise mix of facts that would distinguish the sale of digital assets from a securities transaction.

In April 2019, the SEC’s Strategic Hub for Innovation and Financial Technology (FinHub) released a framework (the Framework) for applying the investment contract analysis set forth in Howey and its progeny to digital assets to ‘help market participants assess whether the federal securities laws apply to the offer, sale, or release of a particular digital asset’. While the Framework does not create new law, it provides the SEC staff’s view as to whether specific facts commonly present in the digital asset context make it more or less likely that specific elements of the Howey test are met. In addition, the Framework provides additional factors to consider that may be indicative of whether a digital asset is offered with ‘consumptive’ intent (as opposed to investment intent) and highlights particular facts that may change over time to be considered in determining whether and when a subsequent offering and sale of a digital asset previously sold as a security may no longer be considered an offering and sale of a security. Specifically with respect to ‘virtual currency’, the Framework notes that the ability to use the virtual currency immediately to make payments for goods and services without having to convert it to another digital asset or real currency may make it less likely the Howey test is met.

On the same day that the Framework was released, the SEC Division of Corporation Finance issued its first no-action letter relating to the offer and sale of a digital asset. In providing relief that the relevant tokens would not be required to register under the Securities Act or the Exchange Act, the Division of Corporation Finance particularly noted that: (1) the issuer would not use funds from the token sale to develop the related application and that the application would be fully developed and operational at the time tokens are sold; (2) the tokens would be immediately usable for their intended functionality (purchasing air

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8 The SEC launched FinHub in October 2018 as a ‘resource for public engagement on the SEC’s FinTech-related issues and initiatives’, including digital assets. FinHub is staffed by personnel from across the SEC’s divisions and offices.
United States

charter services) at the time they are sold; (3) the tokens could not be transferred external to
the application; and (4) the tokens would always be sold at a fixed price and redeemable for
services valued at that price.

In July 2019, the SEC Division of Corporation Finance issued its second no-action
letter to a company seeking to distribute digital assets. In providing relief that the particular
tokens would not be required to register under the Securities Act or the Exchange Act, the
SEC noted that: (1) the issuer would not use any funds from the token sale to build the
related application, which was fully developed and would be fully functional and operational
immediately upon its launch and before any of the tokens were sold; (2) the tokens would
be immediately usable for their intended functionality (gaming) at the time they were sold;
(3) the issuer would implement technological and contractual provisions governing the
tokens and the related application restricting the transfer of the tokens to the issuer or to
wallets on the related application; (4) gamers would only be able to transfer the tokens from
their on-platform wallets for gameplay to addresses of developers with approved accounts or
to the issuer in connection with participation in e-sports tournaments; (5) only developers
and influencers with approved accounts would be capable of exchanging tokens for Ethereum
at predetermined exchange rates by transferring their tokens to the token smart contract;
(6) to create an approved account, developers and influencers would be subject to know your
customer and anti-money laundering (AML) checks at account initiation as well as on an
ongoing basis; (7) tokens would be made continuously available to the most common type
of user (gamers) in unlimited quantities at a fixed price; (8) there would be a correlation
between the purchase price of the tokens and the market price of accessing and interacting
with participating games; and (9) the issuer would market and sell the tokens to gamers solely
for consumptive use as a means of accessing and interacting with participating games.

In October 2019, the SEC sued Telegram Group Inc and its wholly owned subsidiary
TON Issuer Inc (together, Telegram), alleging that Telegram failed to register the offers and
sales of digital assets called ‘Grams’, which were made in the United States and overseas and
raised more than US$1.7 billion of investor funds. The SEC obtained a temporary restraining
order preventing the delivery of Grams to purchasers. Opposing the SEC’s motion for a
preliminary injunction further preventing the delivery of Grams, Telegram argued that the
prior sales to investors and transaction in Grams after the Telegram blockchain was launched
should be considered separately. According to Telegram, the sale of Grams to investors was an
offering of securities, which Telegram conducted relying on an exemption from registration
under the Securities Act (Rule 506(c) under Regulation D) – however, transactions in Grams
once the blockchain was launched would constitute spot transactions in commodities, not
securities transactions. In an important decision, in March 2020 the US District Court for
Southern District of New York (SDNY) ruled in favour of the SEC, finding that the sales
to investors and any subsequent transactions after the blockchain had launched comprised a
single scheme (but notably, not the Grams themselves) constituting an investment contract
by application of the Howey test.11

In February 2020, SEC Commissioner Hester Peirce gave a speech explaining the
need for clarity on the application of federal securities law to the offer and sale of digital
assets, describing a proposal for a safe harbour from the registration requirements of the

Securities Act. The safe harbour, if adopted, is intended to provide development teams with a three-year period within which they can facilitate participation in a functional or decentralised network, exempt from the registration provisions of the federal securities laws. To rely on the safe harbour, a development team would need to disclose certain information on a freely accessible public website, and the token must be offered and sold for the purpose of facilitating access to, participation on or the development of the network. The company must undertake good faith and reasonable efforts to create liquidity through listing the token on trading platforms, exempt from the definition of ‘exchange’, ‘broker’ or ‘dealer’ under the Exchange Act. Furthermore, the issuer would have to file a notice of reliance with the SEC. The safe harbour is currently a draft proposal; an actual safe harbour proposal will require formal rule-making by the entire Commission and will be subject to an open comment period. Further, the proposed safe harbour is not expected to change the SEC’s approach in pending enforcement actions.

ii Certain market participants

In planning to negotiate, effect, clear or settle transactions in virtual currencies that are securities, market participants should evaluate whether their activities may trigger registration and related requirements under the framework of the Exchange Act, which is administered by the SEC. In particular, market participants should be aware of the definitions of broker, dealer, exchange, alternative trading system (ATS), clearing agency and transfer agent. The SEC has increasingly made clear that it intends to regulate virtual currencies to the extent of its existing authority in these areas.

For example, the SEC’s Division of Trading and Markets and Division of Enforcement published a joint statement in which they noted that trading venues on which individuals buy tokens that are securities as part of an ICO (or in secondary transactions) may be required to register with the SEC as a national securities exchange or otherwise avail themselves of an exemption from registration, such as by filing as an ATS. The SEC addressed this same point in its July 2017 issuance of the DAO Report. There, it found that certain platforms that facilitated trading of certain DAO tokens that constituted securities appeared to violate Section 5 of the Exchange Act by engaging in activities that met the definition of an exchange

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13 id.
14 As described herein, many, but not all, virtual currencies are viewed by US regulators as being securities.
16 id., § 78c(a)(5).
17 id., § 78c(a)(1).
20 id., § 78c(a)(25).
22 DAO Report, footnote 3.
(i.e., matching the orders of multiple buyers and sellers for execution using non-discretionary methods) without being registered as such or relying on an available exemption from registration.

Below is a general overview of some of the most common registration types and related requirements under the Exchange Act that may be triggered by transacting in or otherwise facilitating transactions in virtual currencies that are securities.

**Broker-dealers**

Registration with the SEC is generally required for any entity that meets the statutory definition of a broker or dealer, including with respect to their activities in virtual currencies that are securities. A securities broker includes any person who is engaged in the business of effecting transactions in securities for the accounts of others.23 Exceptions from the broker definition are also available to a bank,24 as defined under the Exchange Act, that only engages in certain securities activities (e.g., third-party brokerage arrangements, trust activities, stock purchase plans and sweep accounts).25 A securities dealer includes any person engaged in the business of buying and selling securities for such person’s own account, regardless of whether through a broker or otherwise. However, the definition also includes an exception for persons who are not in the business of dealing in securities. Specifically, the dealer-trader exception states that a person is generally not acting as a dealer where that person trades for his or her own account but not as part of a regular business. The SEC Division of Trading and Markets has also published a significant volume of guidance in the form of no-action letters that further address when a person may be engaged in broker or dealer activities, but SEC staff would not recommend enforcement action by the agency if the person engages in the specified activities without becoming registered. Consideration of that guidance is therefore also relevant to a market participant’s own evaluation of whether it is acting as broker or dealer and must register.

Section 15(a)(1) of the Exchange Act generally requires registration of any person who acts as a broker or dealer, as described above, and who uses instrumentalities of interstate commerce26 to effect any transaction in, or to induce or attempt to induce the purchase or sale of, any security (other than an exempted security or commercial paper, bankers acceptances or commercial bills).27 Registration with the SEC requires the submission of Form BD (Uniform Application for Broker-Dealer Registration) through the Central Registration Depository, which is currently the central licensing and registration system operated by the Financial Industry Regulatory Authority, Inc (FINRA). Unless a broker-dealer is a member of a US national securities exchange and generally limits its securities activities to trading on that exchange, it must also become a member of FINRA, which is the national securities association in the United States for broker-dealers that, among other things, has surveillance

24 id., § 78c(a)(6).
25 id., § 78c(a)(4)(B).
26 id., § 78c(a)(17).
27 id., § 78o(a)(1). A broker-dealer and its personnel must also, separately and independently, comply with the securities (or 'blue sky') laws, and in particular the broker-dealer and agent and salesperson registration requirement, of each US state and territory (including the District of Columbia) in which the broker-dealer and its personnel conduct securities activities, even if the broker-dealer does not maintain a place of business in such state.
and enforcement authority over its members. To apply to become a member of FINRA, broker-dealers must complete a detailed new membership application that requires an applicant to provide FINRA with, among other things, detailed written supervisory and compliance procedures. On 18 July 2019, FINRA issued Regulatory Notice 19-24, updating a notice from the previous year and requesting member firms to notify FINRA if ‘it, or its associated persons or affiliates, currently engages, or intends to engage, in any activities related to digital assets, such as cryptocurrencies and other virtual coins and tokens’. The notice also reminds FINRA members of the requirement to submit a Continuing Membership Application pursuant to NASD Rule 1017 and receive approval from FINRA before engaging in a material change in business operations, but does not state that activities related to digital assets would per se be a material change.

Among other considerations regarding acting as a broker-dealer in respect of virtual currencies that are securities, market participants should consider the compatibility of their planned activities with the existing requirements of the SEC’s financial responsibility rules. For example, broker-dealers are generally required by SEC Rule 15c3-3(b)(1) to promptly obtain and thereafter maintain control of all fully paid and excess margin securities that are carried for the account of a customer. The terms fully paid securities and excess margin securities are separately defined in Rule 15c3-3, and broker-dealers frequently satisfy this obligation today through custody of the securities at a clearing agency (e.g., the Depository Trust Company (DTC) or a custodian bank) because those locations are recognised in Rule 15c3-3(c) as being under the control of the broker-dealer. In terms of virtual currencies that are securities, however, the same recognised good control locations may not be practicable depending on the characteristics of the financial instruments and how they are issued and maintained. Accordingly, a broker-dealer should evaluate its planned activities against the SEC’s control requirement, including whether it may need to apply to the SEC for the recognition of a new control location pursuant to Rule 15c3-3(c)(7). On 8 July 2019, the SEC’s Division of Trading and Markets and FINRA’s Office of General Counsel issued a joint statement on broker-dealer custody of digital asset securities that contained regulatory considerations applicable to various market participants, including those related to noncustodial broker-dealer models, the application of SEC Rule 15c3-3 to broker-dealer custody and books and records and financial reporting rules.

30 17 C.F.R. § 240.15c3-3(b)(1) (2018).
31 id., § 240.15c3-3(a)(3).
32 id., § 240.15c3-3(a)(5).
Exchanges and ATSs

In general under the Exchange Act, an exchange is defined to mean a system that brings together the orders for securities of multiple buyers and sellers, and uses established, non-discretionary methods (whether by providing a trading facility or by setting rules) under which such orders interact with each other.\(^{34}\) As noted above, the SEC and its staff have emphasised recently that market participants who facilitate transactions in virtual currencies that are securities may come within the definition of an exchange, and that any such entity or group of persons that performs the functions typically provided by a securities exchange must either register as a national securities exchange, pursue an exemption from the definition of an exchange\(^{35}\) or become an ATS that is operated by a broker-dealer. Under the regulatory framework administered by the SEC, an ATS is a national securities exchange; however, it is exempt from such registration provided that it complies with the requirements of the SEC’s Regulation ATS.\(^{36}\)

The regulatory burdens associated with registering and operating as a national securities exchange are significantly greater than those associated with an ATS. For example, the registration process for an exchange involves completing and submitting Form 1 to the SEC, which is published for public notice and comment. By contrast, the submission of Form ATS to the SEC is not subject to the same public notice and comment process. Additionally, under Section 6(b)(2) of the Exchange Act,\(^{37}\) a national securities exchange is generally required to permit any broker-dealer or natural person associated with a broker-dealer to become a member of the exchange. An ATS is not subject to this obligation, and therefore it has more discretion over who it allows to participate. The rules of an exchange also generally cannot be amended without the advance submission of rule changes to the SEC pursuant to Section 19(b)(1) of the Exchange Act, which are published for public notice and comment and may take up to 240 calendar days for the SEC to approve or disapprove.\(^{38}\) No such rule filing requirement currently applies to an ATS that wishes to change its operating procedures. Changes to the operating procedures of an ATS are made pursuant to an amendment to Form ATS or Form ATS-N, are not approved by the SEC, and need only be submitted to the SEC 30 days (at most) in advance of implementation of the change.\(^{39}\) Exchanges are also subject to the requirements of the SEC’s Regulation Systems Compliance and Integrity (Regulation SCI),\(^{40}\) which require detailed policies, procedures and monitoring to ensure the integrity and resiliency of most exchange systems. ATSs are generally not subject to these same requirements, unless they exceed certain volume thresholds in a given security.\(^{41}\)

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35 The SEC has authority to exempt an entity from the exchange definition. 15 U.S.C. § 78e (2018); 17 C.F.R. § 240.3b-16(e) (2018).
38 id., § 78s(b)(1).
40 id., § 242.1000 et seq.
41 id., § 242.1000 (defining SCI alternative trading system).
Clearing agencies

Market participants who plan to engage in post-trade activities related to transactions in virtual currencies that are securities should closely examine whether their activities may rise to the level of performing clearing agency functions. The term clearing agency under Section 3(a)(23)(A)\textsuperscript{42} of the Exchange Act is defined broadly to generally include any person who:

\begin{itemize}
  \item[a] acts as an intermediary in making payments or deliveries, or both, in connection with transactions in securities;
  \item[b] provides facilities for the comparison of data regarding the terms of settlement of securities transactions, to reduce the number of settlements of securities transactions or for the allocation of securities settlement responsibilities;
  \item[c] acts as a custodian of securities in connection with a system for the central handling of securities whereby all securities of a particular class or series of any issuer deposited within the system are treated as fungible and may be transferred, loaned or pledged by bookkeeping entry, without physical delivery of securities certificates; or
  \item[d] otherwise permits or facilitates the settlement of securities transactions or the hypothecation or lending of securities without physical delivery of certificates.
\end{itemize}

In practice, this reaches firms that operate as a central counterparty to novate, net and guarantee securities settlement obligations or that operate as a central securities depository (e.g., DTC) to transfer ownership by book entry. However, the SEC has also recognised in guidance that it may capture firms performing other common types of functions in the securities markets. These include, but are not limited to collateral management activities – involving calculating collateral requirements and facilitating the transfer of collateral between counterparties and trade matching services – whereby an intermediary compares trade data to reduce the number of settlements or to allocate settlement responsibilities.\textsuperscript{43}

Like the registration and operation of a national securities exchange, the registration and operation of a registered clearing agency involves significant regulatory requirements that include, but are not limited to, the submission of proposed rule changes to the SEC and compliance with Regulation SCI. Accordingly, market participants who believe that their activities may come within the clearing agency definition may wish to consider whether they nonetheless qualify for certain exclusions from the clearing agency definition in Section 3(a)(23)(B) of the Exchange Act,\textsuperscript{44} or whether it would be appropriate to pursue an exemption from registration. The SEC has authority to provide conditional or unconditional exemptions from registration pursuant to Section 17A(b)(1) of the Exchange Act.\textsuperscript{45}

In October 2019, the SEC issued a no-action letter to Paxos Trust Company, LLC (Paxos) providing relief from clearing agency registration under Section 17A(b)(1) of the Exchange Act.\textsuperscript{46} The no-action letter was issued on the basis that Paxos would operate, for no more than 24 months, a private permissioned distributed ledger system in order to conduct

\begin{itemize}
  \item[45] id., § 78q-1(b)(1).
\end{itemize}
a feasibility study of the system.\textsuperscript{47} The system records changes in ownership of securities and cash resulting from the settlement of securities transactions between participants in the service.\textsuperscript{48} The system is designed to conduct simultaneous delivery versus payment settlement of securities and cash for trades submitted to the system for clearance and settlement.\textsuperscript{49}

**Transfer agents**

Where a market participant provides services to the issuer of a virtual currency that is a security, it should consider the implications of the transfer agent definition. The definition of a transfer agent in Section 3(a)(25) of the Exchange Act\textsuperscript{50} includes any person who engages on behalf of a securities issuer in:

\begin{itemize}
  \item[a] countersigning such securities upon issuance;
  \item[b] monitoring the issuance of such securities with a view to preventing unauthorised issuance;
  \item[c] registering the transfer of the issuer’s securities of the issuer;
  \item[d] exchanging or converting the securities; or
  \item[e] transferring record ownership of the securities by bookkeeping entry without physical issuance of securities certificates.
\end{itemize}

In turn, Section 17A(c)(1) of the Exchange Act requires that, except as otherwise provided in the Exchange Act, it is unlawful for any transfer agent, unless registered, to use US instrumentalities of interstate commerce ‘to perform the function of a transfer agent with respect to any security registered under Section 12 [of the Exchange Act] or which would be required to be registered except for the exemption from registration provided by subsections (g)(2)(B) or (g)(2)(G) of that section’.\textsuperscript{51} Therefore, transfer agent registration is not required unless a person acts as a transfer agent in respect of such securities. The SEC also has authority pursuant to Section 17A(c)(1) of the Exchange Act\textsuperscript{52} to provide conditional or unconditional exemptions from transfer agent registration.

**iii Commodities laws**

The CFTC is the US federal regulatory agency that administers and enforces the CEA, having jurisdiction over derivatives, that is, futures contracts, options and swaps involving commodities.\textsuperscript{53} CEA Section 1a(9) defines a commodity as ‘[enumerated agricultural products], and all other goods and articles [. . .] and all services, rights, and interests [. . .] in which contracts for future delivery are presently or in the future dealt in’.\textsuperscript{54}

Virtual currencies are not fiat currencies; they are not legal tender issued by a sovereign government. In March 2020, the CFTC interpreted virtual currency to be ‘a digital asset that encompasses any digital representation of value or unit of account that is or can be used as

\textsuperscript{47} id.
\textsuperscript{48} id.
\textsuperscript{49} id.
\textsuperscript{50} id., § 78c(a)(25).
\textsuperscript{51} id., § 78q-1(c)(1).
\textsuperscript{52} id.
\textsuperscript{54} 7 U.S.C. § 1a(9) (2018).
form of currency (i.e., transferred from one party to another as a medium of exchange)’.

In December 2017, the CFTC permitted the trading of Bitcoin futures contracts and Bitcoin binary options on two CFTC-regulated futures exchanges, referred to as designated contract markets (DCMs). Therefore, as of December 2017, Bitcoin satisfied the condition in the ‘commodity’ definition of being the underlying asset for a futures contract. Receptiveness to trading of Bitcoin futures on US DCMs has been mixed. For example, in the first quarter of 2019, CBOE Global Markets Inc announced that it would discontinue the trading of Bitcoin futures, while in June 2019, the CFTC approved LedgerX’s application to be a DCM for the trading of physically settled Bitcoin futures by retail investors. In June 2020, a market survey indicated that 22 per cent of US survey respondents invested in digital assets had exposure via futures, up from 9 per cent the prior year.

In 2014, the then-current CFTC Chair advised Congress that derivatives contracts based on virtual currencies fall within the CFTC’s jurisdiction. Beginning in 2015, the CFTC commenced several administrative enforcement actions involving virtual currencies. In settling an enforcement case with Coinflip, Inc, an unregistered trading facility on which Bitcoin options were traded, the CFTC determined that Bitcoin and all virtual currencies are commodities within the definition of CEA Section 1a(9), that Bitcoin is not a fiat currency, that Bitcoin options are commodity options and therefore are CFTC-regulated swaps, and that the trading facility was therefore required to be registered with the CFTC as either a swap execution facility (SEF) or DCM. The CFTC determined that all virtual currencies fell within the CEA definition of commodity, notwithstanding that no regulated futures contract based on any virtual currency was traded at that time.

In 2016, in another administrative enforcement proceeding, the CFTC entered into a settlement with Bitfinex, which operated an online platform for retail customers exchanging and trading various virtual currencies, including Bitcoin, on a margined, leveraged or financed basis, without actually delivering the Bitcoin to the retail customers, but instead

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holding the Bitcoin in wallets that it owned and controlled, in violation of the CEA’s retail commodity transactions provision that is intended to protect individual retail customers from abuse involving unregulated speculative commodities investments.62 The CFTC again determined that virtual currencies are commodities, and that the transactions were illegal, off-exchange commodity futures contracts because they were transacted with retail investors and did not result in actual delivery. Retail investors are individuals who are not eligible contract participants (e.g., sophisticated investors, specified regulated entities and large entities). Retail commodity transactions are treated under the CEA as futures contracts and must be traded on regulated DCMs. The CFTC required Bitfinex to register with the CFTC as a futures commission merchant because it engaged in soliciting or accepting orders for retail commodity transactions and received funds from retail customers in connection with the transactions.

In March 2020, the CFTC issued final interpretive guidance on the meaning of the term ‘actual delivery’ in the context of retail transactions in virtual currencies, in order to determine whether off-exchange transactions involving virtual currencies that are margined, leveraged or financed fall within the CEA’s retail commodity transactions prohibition.63 The CFTC advised that while the test for whether actual delivery has occurred would be determined by facts and circumstances, it will look to whether, no later than 28 days after the transaction, the retail customer is able to take possession and control of the entire quantity of the virtual currency purchased (including the margined, leveraged or financed portion) and use it freely in commerce at all times thereafter without the seller, the trading platform or the financing provider (or any of their affiliates or agents) retaining any interest in, legal right or control over the virtual currency. The CFTC indicated that it would generally consider customer possession and control to have been demonstrated when (1) there is a transfer of the virtual currency away from the seller or trading platform and receipt by a separate blockchain address over which the retail customer maintains sole possession and control or a separate, independent and appropriately licensed depository chosen by the retail customer, (2) the retail customer has the ability to use the virtual currency freely in commerce as soon as technologically practicable and (3) none of the seller, the trading platform or the financing provider (or any of their affiliates or agents) retain any interest in, legal right or control over the transferred virtual currency. The CFTC recognised that actual delivery could be achieved even if a trading platform has relationships or affiliations with its customers’ depositories so long as the depository is completely separated from the trading platform and the depository has certain other safeguards in place to ensure the customer receives actual possession and control over the virtual currency.64 The CFTC also advised that a book-out, cash settlement, netting or offset mechanism, or where the virtual currency is retained in an omnibus wallet where the trading platform operator retains the private keys, will not constitute actual delivery.

62 In the Matter of: BFXNA Inc d/b/a Bitfinex, CFTC No. 16-19 (June 2, 2016).
63 Retail Transactions Final, footnote 55. The CFTC’s issuance of final interpretive guidance on the meaning of the term actual delivery followed the CFTC’s publication of a proposed interpretation of actual delivery in December 2017 and a period for market participants to comment on such proposed interpretation. See Retail Transactions Proposed, footnote 55.
64 Retail Transactions Final, footnote 55. The CFTC advised that, to avoid running afoul of the actual delivery requirement, an affiliated depository should be: (1) a ‘financial institution’ as defined by CEA Section 1a(21); (2) a separate line of business from the trading platform not subject to the trading platform’s control (although it may be under common control with the trading platform); (3) a separate legal entity from the trading platform; (4) predominantly operated for the purpose of providing custodial
In March 2018, in the enforcement case *CFTC v. McDonnell*, a federal district court judge confirmed the CFTC’s view that all virtual currencies are commodities under the CEA definition, and that spot transactions in virtual currencies are subject to the CFTC’s anti-fraud and anti-manipulation enforcement authority.\(^{65}\) Notwithstanding that only Bitcoin futures contracts were traded on CFTC-regulated DCMs at the time, the court found that all virtual currencies are goods that fall within the CEA’s definition of commodity, as excerpted above.\(^{66}\) The court also held that the CEA grants the CFTC enforcement authority over fraud or manipulation not only in derivatives markets, but also over the underlying virtual currencies spot markets pursuant to CFTC Rule 180.1, which prohibits employing a manipulative or fraudulent scheme not only in connection with derivatives transactions but ‘in connection with […] a contract of sale of any commodity in interstate commerce’. The court also concluded that the CFTC’s jurisdiction over virtual currencies is concurrent with the jurisdiction of other federal and state regulators and criminal prosecutors. In August 2018, following a non-jury trial, the case was decided in favour of the CFTC and the court issued a permanent injunction and assessed civil monetary penalties against the defendants.\(^{67}\)

With respect to virtual currency swap transactions, the CFTC’s jurisdictional authority is not based on the underlying asset being a commodity. Therefore, even if a virtual currency is not a commodity, if the transaction is determined to be a swap, the CFTC would have regulatory authority over the swap transaction, which means that the CFTC’s swap dealer, reporting, record-keeping and other swaps compliance rules would apply.

The CFTC has also advised that virtual tokens and virtual coin offerings may be commodities or derivatives contracts depending on the particular facts and circumstances.\(^{68}\) All CFTC registrants must become members of the National Futures Association (NFA), which requires that its members who trade, broker or advise about virtual currency derivatives notify the NFA of this activity and make appropriate risk disclosures to their customers.\(^{69}\)

In 2018, the CFTC signed separate arrangements with each of the United Kingdom’s Financial Conduct Authority, the Monetary Authority of Singapore and the Australian Securities and Investments Commission to collaborate and support innovative firms through their respective fintech initiatives.\(^{70}\)

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\(^{66}\) Ether futures contracts are now also traded on CFTC-regulated DCMs.


\(^{68}\) LabCFTC, ‘A CFTC Primer on Virtual Currencies’, 14 (Oct. 17, 2017), https://www.cftc.gov/sites/default/files/idc/groups/public/documents/file/labcftc_primercurrencies100417.pdf. In May 2019, the CFTC published its enforcement manual, which is applicable to trading and dealing in all commodities (including virtual currencies) and which provides insight into the agency’s approach to investigations and enforcement proceedings.


III BANKING AND MONEY TRANSMISSION

Below is an overview of the regulation of virtual currency activities by US federal prudential banking regulators (the Board of Governors of the Federal Reserve System (Fed), the Office of the Comptroller of the Currency (OCC) and the Federal Deposit Insurance Corporation (FDIC)) and the Consumer Financial Protection Bureau (CFPB), as well as the regulation of virtual currency activities by the US states, specifically as money transmission or a related money services business activity.\(^71\) The US federal prudential banking regulators and the CFPB have not sought to actively regulate the virtual currencies and virtual currency activities of their supervised entities to date.\(^72\) The US states, on the other hand, have adopted a broad spectrum of approaches concerning the application of money transmission and related laws and regulations to virtual currency activities, including requiring in certain circumstances a specialised virtual currency licence or a more general money transmission licence (MTL).

i Federal banking regulators

While the CFTC, the SEC\(^73\) and FinCEN\(^74\) have issued guidance or made public pronouncements that begin to define the scope of their jurisdiction concerning virtual currencies, the Fed, OCC, FDIC and CFPB have largely adopted a more limited ‘wait and see’ approach.

Fed

In a press conference in late 2017, the former Chair of the Fed, Janet Yellen, responded to a question regarding the Fed’s policy regarding Bitcoin as follows:

*It is a highly speculative asset, and the Fed doesn’t really play any role – any regulatory role with respect to Bitcoin other than assuring that banking organisations that we do supervise are attentive, that they’re appropriately managing any interactions they have with participants in that market and appropriately monitoring anti-money laundering Bank Secrecy Act, you know, responsibilities that they have.*\(^75\)

In short, Chair Yellen confirmed that the Fed does not have any direct role in regulating Bitcoin or, by implication, the class of other virtual currencies with similar features.

Nonetheless, the Fed continues to monitor the use and development of virtual currencies and the role of Fed-regulated financial institutions in virtual currency activities through the Digital Assets Working Group of the Financial Stability Oversight Council

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\(^71\) This section does not address securities or commodities laws and regulations, tax laws or commercial law questions, such as the mechanism for taking a security interest in virtual currencies. The money services business registration requirements of FinCEN are discussed in Section IV.

\(^72\) The information in this section was accurate as at 20 May 2020. Regulation of virtual currencies on both the federal and state levels is rapidly evolving and subject to change.

\(^73\) See Section II.

\(^74\) See Section IV.

(FSOC), which includes the CFTC, the SEC and FinCEN. In its 2018 Annual Report, FSOC stated ‘[d]igital assets do not presently appear to pose a threat to the stability of the financial system . . . the estimated market capitalization of digital assets is still relatively small . . . for context, [i]t is less than 1 percent of the market capitalization of U.S. stocks’ and ‘[d]igital assets have limited use in the real economy of financial transactions’. The report went on to note, however, that the value and use of virtual currencies could grow rapidly and federal agencies will continue to monitor risk to the banking system. Public comments by current Fed governors, including Chairman Powell, have been generally consistent with these positions. As at May 2020, the Fed has not publicly taken a position on the permissibility of bank holding companies and financial holding companies to engage in various activities (either as principal or agent) related to virtual currencies. However, one example of the Fed’s ongoing monitoring is Chairman Powell’s testimony before Congress in July 2019, in which the Chairman expressed the Fed’s concerns that Libra could present systematic risk to the US financial system requiring strict supervision and oversight and also that Libra poses money laundering, consumer protection and privacy risks. Chairman Powell further acknowledged that the Fed does not have direct jurisdiction over Libra, but also recognised that FSOC will be focusing on the possibility of classifying the consortium issuing Libra as a non-bank systematically important financial institution, which would subject the consortium, for purposes of its virtual currency activities, to the jurisdiction of the Fed under the Dodd–Frank Act.

Separate to Fed’s oversight potential, remarks by Chairman Powell and other representatives of the Fed made in February 2020 have indicated that the Fed is actively considering the possibility of issuing a US virtual currency or otherwise utilising distributed ledger technologies to enhance the US financial system. Depending on the design and use of any such currency, additional Congressional authorisation may be required.

77 FSOC Annual Report, footnote 76.
78 id.
81 id.
83 id.
**OCC**

Like the Fed, the OCC has published little guidance regarding the role of national banks in virtual currency ecosystems.\(^{84}\) However, in 2018, the OCC announced it will make available a special-purpose national bank charter, generally known as a fintech charter, that may be owned by certain types of non-bank financial services companies.\(^{85}\) A fintech charter permits a company to operate on a national basis under the OCC’s supervision and thereby bypass multi-state licensing and supervision, and certain types of state regulation.\(^{86}\) These features have led to industry speculation whether the charter will be available to enable a more streamlined alternative for certain virtual currency activities than the multistate licensing approach described below.\(^{87}\) The OCC has stated that applicants and licensees will be held to the same standards as national banks, suggesting that even if the fintech charter is an avenue for certain virtual currency activities, only certain industry participants may be in a position to meet the applicable regulatory requirements.\(^{88}\)

The fintech charter proposal proved controversial shortly after it was initially proposed, and state regulators continue to oppose the charter, including through a pending legal challenge to the charter.\(^{89}\) The initial industry reaction to the fintech charter has been tepid.\(^{90}\) In addition, in October 2019, the US District Court for SDNY ruled in favour of New York’s legal challenge to the fintech charter by denying the OCC’s motion to dismiss and finding that the OCC only has authority to issue bank charters to depository institutions.\(^{91}\) In December 2019, the OCC appealed the ruling to the US Court of Appeals for the Second Circuit. As at May 2020, no company has received a fintech charter.

In January 2020, the OCC issued its first consent order concerning a supervised entity’s virtual currency activities.\(^{92}\) The OCC alleged that MY Safra Bank, a federal savings association, failed to maintain an adequate Bank Secrecy Act/Anti-Money Laundering programme to monitor its digital-asset customers. Beginning in 2016, MY Safra Bank

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\(^{86}\) id.

\(^{87}\) The OCC has not explicitly commented on what types of virtual currency activities, if any, may be conducted under the authority of a fintech charter. The OCC has stated that the charter is available to entities that facilitate payments electronically, and suggested that certain new or innovative activities may qualify as banking activities permitted by the charter; however, the OCC has expressly stated that entities will not qualify if they intend to accept deposits or engage primarily in fiduciary services.

\(^{88}\) Office of the Comptroller of the Currency, footnote 85. The standards applicable to national banks that apply to fintech charter licensees include those concerning capital and liquidity, profitability, corporate governance and management, risk management, community financial inclusion, financial-stress contingency planning, competition, treating customers fairly and regulatory compliance.


\(^{91}\) Lacewell, footnote 89.

\(^{92}\) In the Matter of M.Y. Safra Bank, FSB (OCC 2020).
opened accounts for a broad range of money services businesses that engage in virtual currency activities, including digital currency exchangers, digital currency ATM operators, crypto arbitrage trading accounts, blockchain developers and incubators, and fiat currency money services businesses, and the bank’s focus on services to digital-asset customers led to a significant increase in transactional volume. The OCC issued a cease-and-desist order, but did not assess a fine against MY Safra Bank.93

In June 2020, the OCC issued an Advance Notice of Proposed Rulemaking seeking input on how best to accommodate new technology and innovation in the business of banking in connection with the OCC’s comprehensive review of its regulations at 12 CFR Part 7, subpart E (national banks), and Part 155 (federal savings associations) (the OCC Rules). The OCC requested public input on the issue of whether the OCC Rules ‘effectively take into account the ongoing evolution of the financial services industry, promote economic growth and opportunity and ensure that banks operate in a safe and sound manner, provide fair access to financial services, treat customers fairly, and comply with applicable laws and regulations’.94

FDIC

Like the other prudential banking regulators, the FDIC is presently merely monitoring the development of virtual currencies and is likely to continue this approach. The FDIC has publicly stated that it is actively studying the potential effects of virtual currencies on the banking system and banks under its jurisdiction through FSOC’s Digital Assets Working Group.95

CFPB

In light of its consumer protection mandate, the CFPB’s focus with respect to virtual currencies has been on ensuring that consumers are adequately informed of the risks of virtual currencies. In this regard, in 2014, the CFPB issued a public warning regarding the risks of transacting and investing in virtual currencies and began accepting consumer complaints regarding virtual currency matters, a potential first step towards regulation or enforcement.96 However, in 2016, after taking public comments, the CFPB declined to bring virtual currencies within its regulation on prepaid products or to take a position concerning whether virtual currencies are otherwise subject to Regulation E.97 To date there have been no public CFPB enforcement actions regarding virtual currency activities. Moreover, although the CFPB receives consumer complaints about virtual currencies, the number of complaints declined significantly in 2019 as compared to 2018, and overall consumer complaints regarding virtual currency activities represent a small fraction of the consumer complaints received by the CFPB.98

93 id.
ii State money transmission regulators

The states have adopted a broad spectrum of approaches concerning the application of money transmission laws and regulations to virtual currencies. These approaches include: promulgating an entirely separate regulatory regime for the oversight of entities engaged in virtual currency activities (e.g., New York’s BitLicense); incorporating or exempting virtual currency activities from state MTL regimes by statutory amendment or regulatory fiat; and declining to adopt a position (e.g., the approach of the California Department of Business Oversight (CDBO)).99 In addition to their general regulatory regime, some states also offer a regulatory sandbox that permits companies to engage in limited virtual currency activities without having to obtain a licence and potentially with less rigorous supervisory oversight.100 As these approaches continue to evolve, there is also a potential alternative approach on the horizon, the Uniform Law Commission’s proposed Uniform Regulation of Virtual Currency Business Act (the Uniform Act),101 which, like the New York BitLicense, is a licensing regime specifically designed for entities involved in virtual currency activities. Although the Uniform Act has only been introduced in the legislatures of a handful of states and has only been adopted in Rhode Island as at June 2020, it may serve as the basis for future legislative activity concerning virtual currency regulation. Similarly, the Conference of State Bank Supervisors (CSBS) has published a model regulatory framework for states to consider.102 The following summarises a handful of representative approaches to regulation of virtual currency activities at the state level. However, there are numerous variations on the themes below, as well as significant pending legislative and regulatory activity that promise to make this a dynamic area for the foreseeable future.


New York BitLicense

New York, through rule-making by the New York Department of Financial Services (NYDFS), has been the most aggressive of the states in regulating virtual currencies. Under New York law, a licence referred to as a BitLicense is broadly required to engage in any virtual currency business activity.\(^\text{103}\) Given that New York is the epicentre of US financial markets and services, this requirement has led the NYDFS to be a leader in regulating, or seeking to regulate, a wide spectrum of virtual currency businesses operating in the United States. New York regulations define virtual currencies as ‘any type of digital unit that is used as a medium of exchange or a form of digitally stored value’ and includes both centralised and decentralised currencies.\(^\text{104}\) Excluded from the definition of virtual currencies are: prepaid cards that are issued or redeemable in legal tender; digital units that are part of a customer affinity or rewards programme that cannot be converted into legal tender or a virtual currency; and digital units used within gaming platforms that have no real-world value or market outside the gaming platform, and cannot be converted into real-world value or a virtual currency.\(^\text{105}\)

Virtual currency business activity, the activity that gives rise to the licensing requirement, broadly entails any of the following:

\begin{itemize}
  \item[a] receiving a virtual currency for transmission or transmitting a virtual currency;
  \item[b] storing, holding or maintaining custody or control of a virtual currency on behalf of others;
  \item[c] buying and selling a virtual currency as a customer business;
  \item[d] performing exchange services; and
  \item[e] controlling, administering or issuing a virtual currency.\(^\text{106}\)
\end{itemize}

Virtual currency business activities do not include use of a virtual currency by merchants or consumers to purchase goods or services, investment by merchants and consumers or the development and issuance of software.\(^\text{107}\)

In addition to the requirement to obtain a licence, licensees under the BitLicense regime are also required to meet certain substantive compliance requirements. Generally, licensees are required to:

\begin{itemize}
  \item[a] maintain a sufficient amount of capital as determined by the NYDFS;\(^\text{108}\)
  \item[b] maintain sufficient AML, customer identification, cybersecurity, consumer complaint and anti-fraud programmes;\(^\text{109}\)
  \item[c] provide certain disclosures and receipts in connection with transactions;\(^\text{110}\)
  \item[d] file certain money laundering reports with the NYDFS if not otherwise filed with FinCEN;\(^\text{111}\)
  \item[e] have a compliance officer and a chief information security officer.\(^\text{112}\)
\end{itemize}

\(^{103}\) N.Y. Comp. Codes R. & Regs. tit. 23, § 200.3 (2019).
\(^{104}\) id., § 200.2(p).
\(^{105}\) id., §§ 200.2(p), (j).
\(^{106}\) id., § 200.2(q).
\(^{107}\) id., §§ 200.2(q), 200.3(c).
\(^{108}\) id., § 200.8.
\(^{109}\) id., §§ 200.15, 200.16, 200.20.
\(^{110}\) id., § 200.19.
\(^{111}\) id., § 200.15.
\(^{112}\) id., §§ 200.7(b), 200.16(c).
Licensees that hold virtual currencies on behalf of others are also required to: hold such funds in trust with a qualified custodian that is approved by the NYDFS; hold virtual currencies of the same type and amount as what is owed to the beneficiaries; and not sell, lend or assign virtual currencies held on behalf of others except at the direction of the beneficiary. Licensees are also subject to supervision of the NYDFS, which includes periodic examinations and the submission of financial and transactional information to the NYDFS.

Notwithstanding this extensive regulation, it should be noted that, depending on the nature of a licensee’s activities, the NYDFS may require an entity that has received a BitLicense to also obtain a New York MTL. Moreover, as an alternative to the BitLicense, the NYDFS has also licensed a handful of trust companies to engage in certain virtual currency trading and custody activities. Although applicants for a trust company license must meet a particularly high standard, there is an advantage to the trust company licence in that many (but not all) states do not require licences for trust companies that are chartered and supervised in another state.

In December 2019, the NYDFS announced that it was beginning to review its BitLicense regulations for potential updates and revisions. The NYDFS also announced proposed guidance to reduce its direct oversight when a current licensee wishes to expand its products or services to a new type of virtual currency. Under the current BitLicense regulations, NYDFS approval is required prior to a licensee introducing any materially new product, service or activity or making a material change to an existing product, service or activity.

Under the proposed guidance, the NYDFS will maintain a public list of approved virtual currencies, and current licensees may engage in new activities concerning these approved currencies without seeking prior approval from the NYDFS as a material change. Further, the proposed guidance also includes a process that allows licensees to avoid prior regulatory approval for new activities in connection with virtual currencies not on the NYDFS prior approval list. The proposed guidance will include a model coin-listing or adoption policy framework that addresses minimum requirements for board governance, engaging in independent risk assessments prior to expanding products and services, and engaging in ongoing monitoring of new products and services. If a licensee has previously had their


\[114\] id., § 200.9(a).

\[115\] id., § 200.12.

\[116\] id., §§ 200.7, 200.2(n).


\[120\] N.Y. Comp. Codes R. & Regs. tit. 23, § 200.3.
coin-listing or adoption policy approved by the NYDFS and the licensee self-certifies it has complied with that policy, prior approval by the NYDFS would not be required to support a new virtual currency.

**Wyoming SPDI**

On the opposite end of the spectrum from New York is Wyoming, which has been aggressive in adopting legislation to make the state hospitable to virtual currency activities. As discussed below, Wyoming has broadly exempted virtual currency activities from its money transmission laws; however, companies may seek to opt into supervision by the Wyoming Department of Banking by obtaining a Special Purpose Depository Institution (SPDI) charter. An SPDI is a limited-purpose banking charter that is specifically targeted to companies that engage or seek to engage in virtual currency activities. Wyoming virtual currency advocates have stated that their goal is make Wyoming the jurisdiction of choice for virtual currency companies similar to how Delaware and South Dakota attracted credit card companies in the 1980s. SPDI applicants are exempted under state law from obtaining FDIC deposit insurance removing a key obstacle for most state de novo charter applications.

Among other powers, an SPDI may act as a custodian or fiduciary, and may accept deposits if they are in connection with its virtual currency activities. SPDIs are prohibited from lending. SPDIs must have liquid assets equal to 100 per cent of their custodial and deposit liability. They must also have sufficient capital, which is generally determined by the Wyoming Department of Banking on a case-by-case basis. The Wyoming Division of Banking has stated it expects approved applicants will have a minimum of US$10 million in capital and potentially more depending on the amount of anticipated assets under management or custody. SPDIs must also have a resolution plan (i.e., living will) that is updated annually. As at May 2020, no entity has received an SPDI charter. It remains to be seen how federal regulators, other states and the industry respond to the SPDI charter.

**Inclusive legislation**

As an alternative to a new and separate regulatory regime, a number of other states have amended their MTL statutes broadly to include the receipt of virtual currencies for transmission or the issuance or the sale of virtual currencies as stored value. Such amendments typically revise the statutory definitions of money or money transmission to include the concept of virtual currencies, and add virtual currency as an additional defined term to the statute. It is important to note that several, but not all, state MTL statutes

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123 Wyo. Dept. of Banking, Special Purpose Depository Institutions: Capital Requirement Guidance (October 11, 2019), https://docs.google.com/viewer?a=v&pid=sites&srcid=d3vlMndvnxrYW5ra W5mFg40rU0N2zZmZGRzZmY1MmUwNGU.
125 These states include, without limitation, Alabama, Connecticut, Georgia, North Carolina, Oregon, Vermont and Washington. A 50-state survey was not conducted in the development of this section, and other states may also fall under this category or other categories presented in this section.
exempt licensed broker-dealers to some degree, and some states also recognise exceptions for agents of the payee or payment processors. Some virtual currency businesses therefore may be able to take advantage of these and other exceptions on state-by-state or activity-by-activity bases, or both.

In regard to the various types of potential virtual currency activities and whether they are subject to regulation in these states, states generally do not cover end users of a virtual currency (e.g., merchants that accept a virtual currency in payment for goods or services, individuals who use a virtual currency to make such payments and investors who purchase a virtual currency for their own portfolios), but transmitting or maintaining control of virtual currencies for others typically is a covered activity under such regimes, which may be interpreted as covering both purchases and sales of virtual currencies on behalf of others.

Licensees under these state MTL regimes are also subject to certain compliance requirements. Based on the plain text of money transmitter statutes and regulations, these requirements are generally not quite as extensive as those required for a New York BitLicense, but state regulators typically have discretion to require additional controls as a condition of licensing. Common examples of the relevant statutory or regulatory requirements include the following: holding permissible investments in an amount equivalent to funds received from senders; maintaining a sufficient net worth, which is often at a statutorily specified amount rather than an amount that is specific to the licensee; maintaining a sufficient surety bond; and meeting certain record retention requirements. In certain states, money transmitters are also required to maintain certain policies and procedures, provide a receipt with each transaction and provide certain disclosures. State money transmitter licensees are also subject to periodic examinations, and must submit financial and transactional information to the supervising agencies.

For licensees that engage in virtual currency activities, compliance with these requirements can pose challenges in states that have not made accommodations for the unique attributes of virtual currencies that decades-old MTL statutes were not designed to address. For example, if a licensee holds a virtual currency for a customer and the state regulator views that holding as an outstanding obligation of the licensee to the customer, state regulations will typically require, as indicated above, that the licensee hold certain eligible investments in an amount equal to the outstanding obligation. For traditional licensees, that typically means holding customer funds in insured bank accounts, US Treasury securities or the like. While most states have concluded that it is permissible to hold a ‘like-kind’ investment of a virtual

currency when the licensee has an obligation to deliver a virtual currency to a customer,\textsuperscript{132} that is not uniformly the case, leading to significant duplicate collateralisation requirements in Hawaii, for example.\textsuperscript{133}

**Inclusive regulatory guidance**

At least one state has issued regulatory guidance broadly classifying virtual currencies as money and subject to the state’s money transmission laws.\textsuperscript{134} Other states have taken a more nuanced position, covering some activities related to virtual currencies, but not others. For example, a line of guidance initially promulgated by Texas and adopted by several other states\textsuperscript{135} distinguishes between decentralised and centralised virtual currencies. The guidance concludes that decentralised virtual currencies do not qualify as money under the respective state MTL statutes because they are not a currency as defined by the state law: that is, the coin or paper money of the United States or any other country.\textsuperscript{136} As decentralised virtual currencies are not money, their transmission therefore is not money transmission.\textsuperscript{137}

However, the guidance further notes that transactions involving decentralised virtual currencies that also involve the exchange of legal tender could constitute money transmission if the transactions involved more than two parties.\textsuperscript{138} Under this line of guidance, the direct purchase and sale of virtual currencies as principal, the acceptance of virtual currencies for goods or services, the mere custody of virtual currencies and the exchange of one virtual currency for another virtual currency are not money transmission activities.\textsuperscript{139} However, the sale of virtual currencies through an exchange for legal tender would be considered money transmission.\textsuperscript{140}

As for centralised virtual currencies issued by a private party, the guidance generally declines to adopt a broad position given the numerous potential variations in structure.\textsuperscript{141} Instead, it generally defers making a judgement until the regulator is presented with the

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\textsuperscript{134} Such guidance was issued by the Hawaii Department of Commerce and Consumer Affairs. The guidance is relatively short, does not explain the reasoning of the Department and is very broad – it implies that even mining activities require a licence. Press release, Haw. Dep’t of Commerce and Consumer Affairs, ‘State Warns Consumers on Potential Bitcoin Issues’ (Feb. 26, 2014) (Hawaii Release). Legislation has been introduced in Hawaii to adopt a form of the Uniform Act.


\textsuperscript{136} See Cooper, footnote 135.

\textsuperscript{137} id., at 4.

\textsuperscript{138} id.

\textsuperscript{139} id., at 3–4.

\textsuperscript{140} id.

\textsuperscript{141} id., at 3.
specific facts and circumstances at issue.\textsuperscript{142} Texas’ recently updated guidance has clarified that one particular type of centralised virtual currency, stablecoin, does qualify as money and is regulated if its value is tied to fiat currency and it is redeemable for such currency.\textsuperscript{143} Other state regulators have informally indicated they would likely adopt a similar position.

**Exemptive legislation**

As noted above, Wyoming has broadly exempted from its money transmission laws the buying, selling, issuing or taking custody of virtual currency\textsuperscript{144} and has adopted other legislation to facilitate the use of virtual currencies.\textsuperscript{145} New Hampshire and Utah also exclude virtual currency from their money transmission laws,\textsuperscript{146} but New Hampshire’s relevant state regulator has interpreted the exemption narrowly.\textsuperscript{147}

**Exemptive regulatory guidance**

A handful of other states have taken a broadly exemptive approach as a regulatory matter. For example, Pennsylvania has held through regulatory guidance that virtual currency exchanges do not need a money transmitter licence for facilitating transactions between buyers and sellers of virtual currencies based on the position that maintaining a clearing account for fiat currency at a depository institution does not require licensing because the exchange never directly handles fiat currency.\textsuperscript{148}

**No position**

At present, not every state has taken a position, either through legislation or the actions of a regulator, regarding the application of MTL statutes to virtual currencies. Most notably, the CDBO has indicated that it is reserving judgement regarding the potential application of the California MTL statute to many virtual currency activities and the necessity of obtaining a licence.\textsuperscript{149} In response, some virtual currency companies are moving forward with virtual currency activities in California pending a determination by the CDBO that the California MTL statute applies to such activities and that a licence is required.

\textsuperscript{142} id.
\textsuperscript{143} id., at 2, 5.
\textsuperscript{145} Wyoming law for purposes of the Uniform Commercial Code recognises digital assets generally as intangible personal property and virtual currency specifically. id., § 34-29-102.
\textsuperscript{147} The New Hampshire Department of Banking has interpreted the exemption to not be available to parties that engage in the transfer of both fiat currency and virtual currency. N.H. Dep’t. of Banking, “Cryptocurrency’ Transmitters No Longer Supervised’ (Aug. 1, 2017).
\textsuperscript{148} Penn. Dep’t of Banking, ‘Money Transmitter Act Guidance for Virtual Currency Businesses’ (Jan. 23, 2019).
Uniform Regulation of Virtual-Currency Business Act

As reflected above, states have adopted a broad range of regulatory approaches. As virtual currencies mature and gain wider acceptance, more states may move to adopt a separate regulatory regime for virtual currencies or otherwise update their already enacted regulatory regimes. During such a process, states may look to the Uniform Act referenced above for guidance.\(^\text{150}\) Indeed, the Uniform Act has been adopted in Rhode Island\(^\text{151}\) and legislation to adopt the Uniform Act has been introduced in a number of states.\(^\text{152}\)

The substance of the Uniform Act is heavily influenced by New York’s BitLicense licensing regime, state money transmitter licensing regimes and the CSBS Model Regulatory Framework. Under the Uniform Act, a licence is required to ‘engage in virtual-currency business activity’.\(^\text{153}\) The Uniform Act incorporates the concept of licensing reciprocity between states, so a separate licence may not be required for every state if the proposal is adopted as drafted.\(^\text{154}\) The Uniform Act generally defines a virtual currency as a digital unit used as a medium of exchange or stored value, and includes both centralised and decentralised currencies.\(^\text{155}\) Similar to the BitLicense regulation, the definition also excludes a customer affinity or rewards programme that cannot be converted into legal tender or a virtual currency, and digital units used within gaming platforms that have no real-world value and cannot be converted into real-world value or a virtual currency.\(^\text{156}\) Unlike the BitLicense regulation, but similar to other states that have amended their money transmission statutes, the Uniform Act does not explicitly exclude prepaid cards that are issued or redeemable in legal tender.

The definition of virtual currency business activity – the activity that gives rise to the licensing requirement – includes ‘exchanging, transferring, or storing virtual currency or engaging in virtual currency administration’.\(^\text{157}\) The definition also explicitly includes issuing, or holding on behalf of others, electronic certificates representing an interest in precious metals.\(^\text{158}\) As with the BitLicense regulation and several amended MTL statutes, the Uniform Act also excludes from the definition of virtual currency business activity direct purchases of goods and services using a virtual currency, the direct purchase of a virtual currency as an investment and persons whose activities are limited to the development or issuance of software.\(^\text{159}\) The Uniform Act also provides a number of additional exceptions. Among the exceptions, several worth highlighting are those for:

\(^\text{152}\) Uniform Act, footnote 101.
\(^\text{153}\) id.
\(^\text{154}\) id., §§ 201, 203.
\(^\text{155}\) id., § 102(23).
\(^\text{156}\) id.
\(^\text{157}\) id., § 102(24).
\(^\text{158}\) id.
\(^\text{159}\) id., § 103.
registered broker-dealers or other securities and commodities intermediaries under the
Uniform Commercial Code that do not engage in the ordinary course of business
in virtual currency business activity in addition to maintaining securities accounts or
commodities accounts;

b a licensed money transmitter;

c a payment processor that facilitates clearing and settlement between exempt entities;

d entities whose activity in the jurisdiction is associated with annual transactions that
have a value of US$5,000 or less;

e a virtual currency control-services vendor; and

f an entity that does not receive compensation for providing virtual currency products
or services.160

As with state licences generally, the Uniform Act also imposes certain substantive compliance
requirements, including:

a maintaining a sufficient net worth and reserves as is determined necessary by the
relevant regulator;161

b maintaining sufficient AML, customer identification, cybersecurity, complaint
programmes and anti-fraud programmes;162

c providing certain disclosures and receipts in connection with transactions;163

d maintaining certain written policies and procedures;164

e maintaining a sufficient surety bond;165 and

f meeting certain record retention requirements.166

Licensees that hold virtual currencies on behalf of others are also required to hold virtual
currencies of the same type and amount as what is owed to the beneficiary.167

IV ANTI-MONEY LAUNDERING

The Bank Secrecy Act (BSA)168 is the primary federal statute that imposes AML obligations
on institutions in the financial sector. FinCEN, a bureau of the US Department of the
Treasury, issues and enforces AML regulations promulgated under BSA authority, generally
in conjunction with other federal agencies with direct supervisory authority over impacted
institutions, such as banks and broker-dealers. The BSA and its implementing regulations
(BSA Regulations)169 require that certain enumerated financial institutions that are not
otherwise federally regulated must register with FinCEN, maintain a risk-based AML
programme and collect, retain and share information with FinCEN.

160 id.
161 id., § 204.
162 id., §§ 601, 602.
163 id., § 501.
164 id., § 601.
165 id., § 204.
166 id., § 302.
167 id., § 502.
FinCEN guidance: a functional approach

The BSA Regulations impose AML obligations on various financial institutions, including traditional financial entities such as banks, mutual funds, brokers and dealers in securities, futures commission merchants, introducing brokers in commodities as well as certain non-traditional financial entities, including money services businesses (MSBs).\(^\text{170}\) Under the BSA Regulations, persons or entities ‘wherever located doing business, whether or not on a regular basis or as an organised or licensed business concern, wholly or in substantial part within the [United States]’ conducting certain activities are considered MSBs.\(^\text{171}\) MSBs include, among other things, dealers in foreign exchange, providers and sellers of prepaid access and money transmitters.\(^\text{172}\) A money transmitter is any person or entity that provides money transmission services or is engaged in the transfer of funds.\(^\text{173}\) The terms money transmitter and money transmission services have formed the basis for FinCEN’s regulation of entities engaged in certain virtual currency activities.

In 2011, FinCEN finalised a rule\(^\text{174}\) that expanded the definition of money transmission services to encompass ‘the acceptance of currency, funds, or other value that substitutes for currency from one person and the transmission of currency, funds, or other value that substitutes for currency to another location or person by any means’.\(^\text{175}\) By covering other value that substitutes for currency, FinCEN thus laid the foundation for assessing whether a particular virtual currency business constitutes acting as a money transmitter.

FinCEN then issued guidance that established key definitions and analytical principles that FinCEN uses to assess virtual currency activities under the BSA (2013 Guidance).\(^\text{176}\) The 2013 Guidance defines virtual currency as ‘a medium of exchange that operates like a currency in some environments, but does not have all the attributes of real currency’, distinguishing real currency from virtual currency on the basis that the latter does not have legal tender status in any jurisdiction.\(^\text{177}\) The 2013 Guidance is limited to activities involving convertible virtual currencies (CVCs), defined as a virtual currency that ‘has either an equivalent value in real currency, or acts as a substitute for real currency’.\(^\text{178}\) The 2013 Guidance does not include any reference to whether CVCs must be convertible to real currency or some other form of value; nor does it address whether convertibility must be authorised by the virtual currency system itself, or whether a mere market for trade or exchange is sufficient.

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\(^\text{170}\) id., § 1010.100(t).
\(^\text{171}\) id., § 1010.100(ff).
\(^\text{172}\) id., §§ 1010.100(ff)(1), (4)–(5).
\(^\text{173}\) id., § 1010.100(ff)(5).
\(^\text{177}\) id., The BSA Regulations define real currency as coin and paper money of any country that is also designated as legal tender, circulates and is customarily used and accepted as a medium of exchange in the country of issuance. 31 C.F.R. § 1010.100(m) (2018).
\(^\text{178}\) FinCEN defines prepaid access as ‘access to funds or the value of funds that have been paid in advance and can be retrieved or transferred at some point in the future through an electronic device or vehicle, such as a card, code, electronic serial number, mobile identification number, or personal identification number’. 31 C.F.R. § 1010.100(ww) (2018). The 2013 Guidance distinguishes CVCs from prepaid access on the basis that prepaid access is limited to value denominated in real currency.

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The 2013 Guidance defines three participants in generic virtual currency arrangements: a user is a person that obtains virtual currency to purchase goods or services; an exchanger is a person engaged as a business in the exchange of virtual currency for real currency, funds or other virtual currency; and an administrator is a person engaged as a business in issuing (putting into circulation) virtual currency, and who has the authority to redeem (to withdraw from circulation) such virtual currency. An exchanger or administrator that accepts and transmits a CVC, or buys or sells a CVC for any reason, is a money transmitter subject to any applicable limitations or exceptions. However, merely acting as a user does not fit within the definition of money transmission, and therefore users are not MSBs subject to AML obligations. The 2013 Guidance addresses both centralised CVCs and decentralised CVCs such as Bitcoin.

FinCEN subsequently issued several interpretations addressing the application of the 2013 Guidance under specific fact patterns, but issued a comprehensive release in May 2019, similarly limited to CVCs, that consolidated and expanded upon those interpretations (the 2019 Guidance). Although FinCEN asserts that the 2019 Guidance does not create any new regulatory requirements or expectations, its discussion of business models previously unaddressed by FinCEN may, in effect, establish new ground rules for certain CVC participants.

Defining the scope of user, exchanger and administrator

CVC creators: mining and investment

The 2019 Guidance provides that, if a person mines CVC and uses it solely for purchasing goods and services on its own behalf, then that person is not an MSB under the BSA Regulations unless and until the person mines CVC for use in money transmission, reaffirming prior guidance. Moreover, even where persons combine computer processing...
resources into ‘mining pools’ and the leader of such a group receives the earned CVC and transfers it to other group members, this alone is not money transmission under the BSA Regulations because such transfers are integral to the provision of services. FinCEN has similarly found that investors in virtual currencies for their own benefit, and not for the benefit or at the behest of others, are users of a virtual currency and therefore are not money transmitters.\textsuperscript{185} Thus, FinCEN does not look to the label applied to a particular process of creating or obtaining a virtual currency, but rather to the function for which the person uses the CVC, and for whose benefit.

**CVC trading platforms, decentralised exchanges and centralised repositories**

CVC trading platforms enable CVC buyers and sellers to find one another and sometimes also function as an intermediary to facilitate trades. According to the 2019 Guidance, CVC trading platforms that merely provide a forum to post bids and offers are not money transmitters under the BSA Regulations if the parties themselves settle any matched transactions via an outside venue or service.\textsuperscript{186} However, if a trading platform purchases the CVC from the seller and sells it to the buyer, the trading platform becomes an exchanger and is thereby subject to the BSA Regulation requirements as a money transmitter. This is the case even if an entity only effects transmissions contingent upon the occurrence of predetermined conditions or the buying and selling customers are never identified to one another.\textsuperscript{187} Furthermore, an exchanger will be subject to the same AML obligations under the BSA Regulations regardless of whether it acts as a broker attempting to match two (mostly) simultaneous and offsetting transactions involving the acceptance of one type of currency and the transmission of another, or as a dealer transacting from its own reserve in either CVC or real currency.\textsuperscript{188}

More broadly, in connection with CVCs for which there is a centralised repository, the 2013 Guidance concludes that the administrator of a centralised repository of CVCs is a money transmitter to the extent it allows transfers of value between persons or from one location to another, regardless of whether the transferred value is a real currency or CVC; and an exchanger that uses its access to virtual currency services provided by the administrator to accept and transmit CVCs on behalf of others also is a money transmitter.


\textsuperscript{186} Such platforms fit the BSA Regulation exemption from money transmitter status for merely providing the delivery, communication or network instruments used for transmission. 31 C.F.R. § 1010.100(ff)(5)(ii)(A) (2018).


### Additional business models

**P2P exchangers, CVC kiosks and decentralised applications**

Peer-to-peer (P2P) exchangers that are engaged in the business of buying and selling CVCs by facilitating transfers of CVC for currency, other CVCs or other types of value must comply with BSA Regulations as money transmitters, except for a natural person engaging in such activity who does so on an infrequent basis and not for profit or gain.\(^{189}\) Similarly, the owner-operator of a CVC kiosk (i.e., electronic terminal) that enables the exchange of CVC for currency, other CVCs or other types of value would be treated as a money transmitter subject to the BSA Regulations.

The 2019 Guidance addresses for the first time publicly FinCEN’s position regarding decentralised applications (DApps), which are software programmes operating on a P2P network of computers running blockchain platforms and designed so that they are not controlled by a central administrator. The 2019 Guidance states that when DApps perform money transmission, the definition of money transmitter may apply to the DApp itself or its owners-operators, or both. The 2019 Guidance does not address who may be considered an owner or operator of a DApp or the implications of a piece of software running on a decentralised network being a money transmitter for purposes of the BSA Regulations.

**Payment processing services involving CVC transmission**

Financial intermediaries that enable traditional merchants to accept CVC from customers in exchange for goods and services are also money transmitters under the 2019 Guidance. CVC payment processors generally are unable to meet the conditions for the payment processor exemption in the BSA Regulations because they do not operate through clearance and settlement systems that admit only BSA-regulated financial institutions.\(^{190}\)

**Internet casinos**

The 2019 Guidance provides that any entity engaged in the business of gambling not otherwise covered by the BSA Regulation definition of casino, gambling casino or card club\(^{191}\) – which includes any virtual platform created for betting on the possible outcome of events such as predictive markets, information markets, decision markets, idea futures or event derivatives – that accepts and transmits value denominated in CVC may still be regulated as a money transmitter under the BSA.

**CVC wallets**

Interfaces for intermediaries in the business of storing and transferring CVCs vary based on the technology involved, including mobile wallets, software wallets and hardware wallets. FinCEN considers wallets with user funds controlled by third parties to be ‘hosted wallets’ and wallets with user-controlled funds to be ‘unhosted wallets’. However, FinCEN’s regulatory treatment of these intermediaries under the 2019 Guidance is not technology-specific, but depends on four criteria: (1) who owns the value; (2) where the value is stored; (3) whether

190 See id., § 1010.100(ff)(ii)(B); El-Hindi, footnote 188.
191 31 C.F.R. §§ 1010.100(c)(5)-(6) (2018). Casinos have their own AML obligations under the BSA Regulations. When a person falls under FinCEN’s definitions for both casino and MSB, the regulatory obligations of a casino generally satisfy the obligations of an MSB, with the exception of registration.
the owner interacts directly with the payment system where the CVC runs; and (4) whether the person acting as intermediary has total independent control over the value. FinCEN does not explain how these factors would be balanced in all situations, but does describe certain providers of hosted wallets that would be treated as MSBs and specifies that a person purchasing goods or services on their own behalf via an unhosted wallet is not a money transmitter.

**Fundraising for development of other projects – ICOs**

The 2019 Guidance specifically addresses two business models involving ICOs. The first involves ICOs whereby a preferential sale of CVC is made to a distinct set of preferred buyers (i.e., investors). The seller of the CVC is a money transmitter under the BSA Regulations because at the time of the initial offering the seller is the only person authorised to issue and redeem the new units of CVC and therefore would be considered an administrator of the CVC. The second business model involves ICOs whereby funds are raised through the issuance of a digital token as proof of an equity or debt investment, where investors may subsequently: (1) receive new CVC in exchange for the token; (2) exchange the token for a DApp coin, which is a digital token that unlocks the use of DApps that provide various services; (3) use the original token itself as a new CVC or DApp coin; or (4) receive some other type of return on the original equity or debt investment. In this model, depending on the circumstances, participants may be exempt from MSB status under an exemption available for other types of regulated entities (but not from BSA Regulations otherwise applicable to the regulated entity) or for the acceptance and transmission of value that is integral to the sale of goods or services different from money transmission. In any event, the resale of the initial token generally would not create any BSA Regulations obligations for the initial investor.

**Anonymity-enhanced CVC transactions**

Finally, the 2019 Guidance addresses transactions that are denominated in either (1) regular types of CVC but are structured to conceal information otherwise generally available through the CVC’s native distributed public ledger or (2) types of CVC specifically engineered to prevent their tracing through distributed public ledgers (also called private coins). Operating in anonymity-enhanced CVCs is subject to the same regulatory treatment as operating in other CVCs, and may complicate compliance obligations related to communication of

192 The Department of the Treasury previously confirmed in a letter to Senator Ron Wyden, then the ranking member on the Senate Finance Committee, that the 2013 Guidance was intended to sweep broadly to have CVCs include ICO coins and tokens. Therefore, ‘a developer that sells . . . ICO coins or tokens, in exchange for another type of value that substitutes for currency is a money transmitter and must comply with applicable AML obligations while ‘an exchange that sells ICO coins or tokens, or exchanges them for other virtual currency, fiat currency, or other value that substitutes for currency, would typically also be a money transmitter’. Letter from Drew Maloney, Assistant Sec’y for Legislative Affairs, Dep’t of the Treasury to Senator Ron Wyden (Feb. 13, 2018), https://coincenter.org/files/2018-03/fincen-ico-letter-march-2018-coin-center.pdf.

193 Similarly, the 2019 Guidance specifies that any ‘transaction where a person accepts currency, funds, or value that substitutes for currency in exchange for a new CVC at a preferential rate for a group of initial purchasers, before making the CVC available to the rest of the public, is simply engaging in money transmission, regardless of any specific label (such as ‘early investors’) applied to the initial purchasers’.

information in connection with certain fund transfers. Moreover, an anonymising services provider that accepts CVCs and retransmits them in a manner designed to prevent others from tracing the transmission back to its source would itself be considered a regulated money transmitter under the BSA Regulations. However, a person that merely provides anonymising software without more is not a money transmitter under the BSA Regulations.

ii FinCEN enforcement activity

FinCEN has also actively pursued criminal and civil enforcement matters against virtual currency businesses and individuals. Virtual currency exchanger Ripple Labs Inc and its wholly owned subsidiary XRP II, LLC (Ripple) concurrently entered into a consent agreement with FinCEN and a settlement with the US Attorney’s Office in the Northern District of California for the failure to register as an MSB and violating numerous AML-related BSA Regulation requirements.195 Ripple agreed to pay US$700,000 and to take remedial actions, including to only conduct such exchanger activities through a registered MSB and to implement an effective, compliant AML programme. FinCEN also assessed a US$110,003,314 civil penalty against Canton Business Corporation (BTC-e) along with a 21-count criminal indictment under 18 USC Sections 1956, 1957 and 1960 for wilful violations of the BSA AML requirements, including failure to register as an MSB and maintain an effective AML compliance programme as well as criminal money laundering charges. This was the first such action against a foreign-located, internet-based virtual currency business.196 The Ripple and BTC-e examples are representative of numerous additional civil and criminal enforcement actions stemming from failures to comply with the BSA Regulations AML requirements.

Additionally, in April 2019 FinCEN brought its first enforcement action against an individual P2P CVC exchanger, assessing a civil monetary penalty of US$35,350 for Eric Powers’ wilful failure to comply with any of the BSA Regulations applicable to money transmitters including developing, implementing and maintaining an AML programme, registering as an MSB and filing required transaction reports.197 Powers was also immediately and permanently prohibited from ever providing money transmission services, engaging in any activity that would make him an MSB under the BSA Regulations and participating in any BSA-defined ‘financial institution’ that does any business in the United States.

FinCEN has indicated that it has become increasingly concerned with the risks associated with anonymity-enhanced cryptocurrencies (AECs), which ‘remain unmitigated


across many virtual currency financial institutions’. Therefore, the specific AML/CFT controls FinCEN will deem satisfactory under the required risk-based approach will depend to some extent on the specific types of virtual currency regulated entities offer.

FinCEN has also indicated that it takes a ‘technology neutral’ approach to regulation and enforcement as typified in the 2019 Guidance. In practice, this means that whether an MSB offers Bitcoin, AECs or other CVCs the obligations under the BSA do not change, but that the ‘expectation is [MSBs] understand the differences that exist in these different products and services’ and regulated entities must be able to explain when examined how specifically they ‘mitigate risks associated with AECs, including how you identify potentially suspicious activity and comply with reporting and recordkeeping requirements’.

iii AML compliance programme requirements

When a virtual currency business acts as an MSB, it must register with FinCEN and implement and maintain an effective written, risk-based AML programme that is reasonably designed to prevent the MSB from being used to facilitate money laundering and the financing of terrorist activities. At a minimum such a programme must:

a. establish policies, procedures and internal controls to verify customer identification, file reports, create and retain records and respond to law enforcement requests;
b. integrate AML compliance procedures with automated data processing systems to the extent applicable;
c. maintain a list of agents;
d. designate an AML programme compliance officer;
e. provide appropriate AML education and training for relevant personnel; and
f. provide for independent periodic review and monitoring to ensure programme adequacy.

MSBs also have a variety of record-keeping and reporting obligations in connection with their AML activities, including the obligation to file certain reports of suspicious activity.

Consistent with the 2019 Guidance, in October 2019 FinCEN, along with the CFTC and SEC, issued a joint statement highlighting the application of AML obligations under the BSA Regulations to persons engaged in activities involving ‘digital assets’ (the Joint

199 id.
201 id.
203 Other regulated financial institutions also have similar, but somewhat more extensive, AML obligations, including, for example, a more specific obligation to develop a customer identification programme. See, e.g., 31 C.F.R. § 1020.220 (2018).
204 For purposes of the Joint Statement ‘digital assets’ are defined to include instruments that may be securities, commodities or security- or commodity-based instruments such as futures or swaps under applicable law and notes that such assets may be variously referred to as ‘virtual assets’, ‘crypto-assets’, ‘digital tokens’, ‘digital coins’, ‘digital currencies’, ‘cryptocurrencies’, and ‘convertible virtual currencies’.
The Joint Statement reiterates that, irrespective of how digital assets are characterised, the AML obligations of financial institutions subject to the BSA Regulations extend to such digital asset activities as set forth in the 2019 Guidance and entities not otherwise subject to the BSA Regulations engaged in certain digital asset activities would then meet the definition of a financial institution subject to AML requirements under the BSA Regulations. For example, an entity that does not transmit fiat currency but provides exchange services for CVCs may be a money transmitter subject to the BSA and required to register with FinCEN as an MSB.

Critically, the Joint Statement clarifies that entities functionally regulated or examined by the SEC or CFTC such as introducing brokers, futures commission merchants, broker-dealers or mutual funds that engage in digital asset activities— including any activities FinCEN would otherwise consider ‘money transmission’— remain subject to the at times more robust AML obligations applicable to such entities rather than the requirements applicable solely to MSBs regardless of whether the underlying digital asset is a security or commodity.

iv Incorporation of the BSA AML requirements into state law

In addition to federal requirements under the BSA, all US jurisdictions (with the exception of Montana) also regulate money transmitters in some capacity through licensure and other requirements. As explained in Section III, each jurisdiction’s money transmitter laws differ in terms of which activities require a licence and what is required to obtain a licence. Accordingly, whether FinCEN requires a virtual currency business to be registered federally as an MSB does not necessarily mean a state will agree with the classification under its laws, which generally have consumer protection goals as well as AML goals.

Many jurisdictions expressly incorporate compliance with the AML requirements of the BSA and BSA Regulations into their own money transmission statutes and regulations, including, for example, New York and Delaware. Moreover, some jurisdictions impose AML obligations in addition to the federal requirements. Consequently, virtual currency businesses may be subject to enforcement of federal AML compliance from state regulators, and may also have to comply with additional AML requirements depending on whether their activities necessitate a licence.

v Office of Foreign Assets Control

OFAC implements certain statutes, regulations and executive orders related to trade and economic sanctions that have been imposed on targeted foreign countries and regimes, terrorists, international narcotics traffickers, those engaged in activities related to the proliferation of weapons of mass destruction and other threats to the national security, foreign policy or economy of the United States. Those sanctions may prohibit certain types of transactions, or may require the blocking and freezing of assets associated with the targets of the sanctions regime, and are enforced with significant federal criminal sanctions. Any entity

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206 See also 31 CFR § 1010.100(ff)(8)(ii).


engaged in virtual currency activities in the United States must comply with the applicable OFAC regimes, and therefore must take care to assess whether its customers or counterparties are subject to relevant sanctions.

OFAC has pursued virtual currency-specific sanctions actions, including against two Iran-based individuals that helped exchange Bitcoin ransom payments into Iranian Rial as P2P exchangers on behalf of Iranian malicious cyber actors.209 This marked the first instance of OFAC specifically identifying CVC addresses associated with sanctioned individuals. Additionally, OFAC has issued FAQs stating that all US persons are prohibited from engaging in transactions related to, providing financing for and otherwise dealing in any ‘digital currency, digital coin, or digital token’ that was issued by, for or on behalf of the government of Venezuela on or after 9 January 2018.210

OFAC continues to actively enforce the US sanctions regime in the virtual currency space. For example, in March 2020 OFAC sanctioned two Chinese nationals involved in laundering approximately US$100.5 million in stolen cryptocurrency from a pair of 2018 cyber intrusions against two cryptocurrency exchanges.211 The cyber intrusion was linked to Lazarus Group, a North Korean state-sponsored malicious cyber group designated for sanctions by OFAC.

V REGULATION OF MINERS

Mining of virtual currencies is generally lawful under US federal and state law. However, concerns about energy consumption and environmental impact have caused at least one local government to issue temporary bans on virtual currency mining.212 There is no US regulatory regime that is specific to virtual currency mining; that is, virtual currency miners are not at this time regulated in the US as virtual currency miners. FinCEN has indicated that to the extent a user mines Bitcoin and uses the Bitcoin for its own purposes (i.e., not for the benefit of a third party), that user is not an MSB because the mining activity involves neither acceptance nor transmission of Bitcoin.213 To the extent that the virtual currency being mined is a security or a commodity, the mining of the virtual currency may implicate other aspects of US federal law, including broker-dealer, investment adviser, commodity pool operator (CPO) or commodity trading adviser (CTA) registration.

US federal taxation of virtual currency mining may also prove complex and unclear. For example, miners may be required to include the fair market value of a mined currency in their gross income, and to the extent that an individual miner engages in virtual currency mining as part of a trade or business, the individual taxpayer may be required to pay self-employment tax on his or her net earnings from mining.

213 El-Hindi, footnote 184.
The treatment of virtual currency mining at the state and local levels varies. For example, Hawaii has issued guidance classifying virtual currencies as money, which subjects virtual currencies to the state’s laws on money transmission.\textsuperscript{214} The guidance is relatively short, however, and does not explain the reasoning for this treatment. It is also quite broad, and appears to imply that mining activity requires a licence.\textsuperscript{215} Montana is the only state to not have enacted any form of money transmission statute. While Montana has no state-wide laws or regulations specific to blockchain or virtual currencies, one Montana county has enacted temporary zoning regulations aimed at ensuring that Bitcoin mining operations in the county refrain from producing excessive noise, handle their electronic waste properly and utilise renewable energy.\textsuperscript{216} On the other side of the coin, Montana is the first state to take a financial stake in a Bitcoin mining operation.\textsuperscript{217}

\textbf{VI REGULATION OF ISSUERS AND SPONSORS}

Issuers and sponsors of virtual currency-related investment funds (both public and private) and regulators continue to be challenged with applying an existing body of law and regulation to new technology and a new and evolving class of assets. Public interest in virtual currencies and digital tokens has prompted the formation of hundreds of virtual currency-related private investment funds,\textsuperscript{218} and several public fund sponsors have filed registration statements with the SEC with a view to the public offering of shares of virtual currency-related investment funds.\textsuperscript{219}

\textbf{i Legal and regulatory environment overview}

All offers and sales of securities in the United States, including by investment funds, must either be registered with the SEC under the Securities Act or be exempt from such registration.\textsuperscript{220} The Securities Act imposes rigorous disclosure requirements in connection with the offer and sale of registered securities. Additionally, investment funds that invest substantially in securities\textsuperscript{221} and wish to issue their shares to the public in the United States generally are subject to registration and regulation as investment companies under the Investment Company Act of

\textsuperscript{214} Hawaii Release, footnote 134.
\textsuperscript{215} id.
\textsuperscript{219} See, e.g., ProShares Tr. II, Registration Statement (Form S-1) (Sept. 27, 2017); Etherindex Ether Tr., Registration Statement (Form S-1) (Sept. 5, 2017); VanEck SolidX Bitcoin Tr., Registration Statement (Form S-1) (June 5, 2018); US Bitcoin & Treasury Inv. Tr., Registration Statement (Form S-1) (Jan. 1, 2019); Bitwise Bitcoin ETF Tr., Registration Statement (Form S-1) (Jan. 10, 2019); Rex Bitcoin Strategy Fund, Registration Statement (Form N-1A) (Nov. 3, 2017).
\textsuperscript{221} The status of virtual currencies and digital tokens as securities is addressed in Section II.
1940 (the Company Act). The Company Act substantively regulates virtually every aspect of the business and operations of a registered investment company. Investment advisers to investment funds that invest substantially in securities generally are subject to registration and regulation as investment advisers under the Investment Advisers Act of 1940 (the Advisers Act) unless an exemption is available. The Advisers Act substantively regulates the business of investment advisers and their relationships with their clients, including investment funds. The Director of the Division of Investment Management of the SEC, which administers the Company Act and the Advisers Act, as well as the Securities Act as applied to investment companies registered under the Company Act, has expressed particular concerns regarding investment funds that invest in virtual currencies and related assets. The operators of investment funds that invest or may invest to any extent in derivatives, including virtual currency-based or digital assets-based derivatives, are also subject to regulation by the CFTC under the CEA, including disclosure, reporting and record-keeping requirements under the Part 4 Rules of the CFTC. Registered CPOs and CTAs also are required to be members of the NFA, which imposes additional substantive regulation on their business activities. The Exchange Act may subject an investment fund to public reporting requirements that include, among other things, quarterly and annual reports filed with the SEC that must comply with SEC rules regarding their content. Generally, these reporting obligations arise when an investment fund’s shares are listed on a national securities exchange, or when its equity securities are held by either 2,000 persons or 500 persons who are not accredited investors, and the issuer has total assets exceeding US$10 million.

Private fund managers typically avoid the registration and disclosure obligations of the Securities Act by offering securities in the United States pursuant to Section 4(a)(2) of the Securities Act, which exempts from registration transactions ‘by an issuer not involving any public offering’. Regulation D under the Securities Act (Regulation D) establishes a safe harbour that assures exemption under Section 4(a)(2). Historically, a material requirement of Regulation D was a prohibition on general solicitation or general advertising. However, pursuant to the Jumpstart our Business Startups Act, enacted in 2012, the SEC amended


223 The CFTC and the CEA do not regulate investment funds directly. Rather, they regulate CPOs and CTAs in respect of their operation of, and provision of commodity derivative trading advice to, investment funds that use commodity derivatives, which the CEA and the CFTC refer to as commodity pools.

224 The NFA has implemented rules specifically addressing transactions in and offerings of virtual currencies and related assets. In December 2017, the NFA issued reporting requirements that required CPOs to notify the NFA immediately once they have executed a transaction involving any virtual currency transaction or virtual currency derivative (including futures, options or swaps) on behalf of a commodity pool. On 9 August 2018, the NFA adopted disclosure requirements for NFA members offering commodity pools that trade virtual currencies or virtual currency derivatives. The NFA's disclosure guidelines highlighted concerns with virtual currencies such as price volatility, valuation and liquidity, and virtual currency exchanges, intermediaries and custodians, cybersecurity and the opaque spot market. See NFA Notice, footnote 69.


228 See Rule 502(c) of Regulation D (codified at 17 C.F.R. § 230.502(c) (2018)).
Rule 506 of Regulation D to provide that the prohibition against general solicitation will not apply where, along with the other requirements of Regulation D being met, all purchasers of the securities in the offering are accredited investors and reasonable efforts, as described in the amended rule, are undertaken to verify their status as such.229

Private investment funds generally avoid registration and regulation under the Company Act by relying on one of two available exclusions from the definition of the term investment company.230 Section 3(c)(1) of the Company Act provides an exclusion for investment funds that have fewer than 100 beneficial owners, and Section 3(c)(7) provides an exclusion for investment funds that are sold exclusively to qualified purchasers (without imposing any limit on the number of beneficial owners). Both Section 3(c)(1) and Section 3(c)(7) require that the investment fund not make or propose to make a public offering of its securities (which is satisfied by complying with Regulation D). A number of investment funds that propose to invest solely in virtual currencies or their derivatives, and have sought to sell their securities to the public and list them for trading on a national securities exchange, have relied on Section 3(b)(1) of the Company Act for exclusion from registration and regulation thereunder. Section 3(b)(1) excludes any issuer primarily engaged in a business or businesses other than that of investing, reinvesting, owning, holding or trading in securities. Reliance on this exclusion requires that the digital currencies or tokens in which an investment fund will invest are not securities (in the case of an investment fund that will hold virtual currencies, such as Bitcoin or Ether) or that the investment fund is a commodity pool (in the case of an investment fund that may invest in Bitcoin derivatives).231

Investment advisers to private funds have sought to avoid registration and regulation under the Advisers Act by not advising registered investment companies, and either keeping their assets under management below the threshold that would require registration under Section 203A of the Advisers Act (which may subject them to regulation at the state level) or operating as exempt reporting advisers under the private fund adviser exemption.232 However, once a private fund adviser's assets under management exceed US$150 million, or if the adviser acts as investment adviser to a registered investment company or a separately managed account, registration and regulation under the Advisers Act are unavoidable. Compliance with the Advisers Act has proved challenging in the digital asset context. Compliance with Advisers Act Rule 206(4)-2, the custody rule, has been particularly challenging for investment advisers due to the general lack of qualified custodians to hold digital assets for the benefit of an investment fund and the lack of guidance from the SEC on how to comply with the custody rule with respect to digital assets.233 The staff of the SEC’s Division of Investment Management recently published a letter seeking public input on the applicability of the custody rule to digital assets.234 Noting that amendments to the custody rule are on the

229 See Rule 506(c) of Regulation D (codified at 17 C.F.R. § 230.506(c) (2018)).
230 See Company Act § 3(a)(1)(A), (C) (codified at 15 U.S.C. §§ 80a-3(a)(1)(A), (C) (2018)).
231 In a line of no-action letters, the SEC has provided guidance as to how to distinguish a commodity pool from an investment company required to be registered and regulated under the Company Act. See Peavey Commodity Funds I, II and III, 1983 SEC No-Act. LEXIS 2576 (June 2, 1983); EF Hutton and Company Inc (June 22, 1983); Ft Tryon Futures Fund Limited Partnership, 1990 SEC No-Act. LEXIS 1192 (Aug. 16, 1990); Managed Futures Association, 1996 SEC No-Act. LEXIS 623 (July 15, 1996).
232 See Advisers Act Rule 203(m)-1 (codified at 17 C.F.R. § 275.203(m)-1 (2018)).
233 See Advisers Act Rule 206(4)-2 (codified at 17 C.F.R. § 275.206(4)-2 (2018)).
234 Letter from Paul G Cellupica, Deputy Dir. and Chief Counsel, Div. of Inv. Mgmt., US Sec. and Exch. Comm’n, to Karen Barr, President & Chief Exec. Officer, Inv. Adviser Assoc., ‘Engaging on Non-DVP
SEC’s long-term unified agenda, the staff stated that it expects to utilise what it learns from this information-gathering initiative to inform any future recommendations to the SEC with respect to any regulatory action that may be necessary or appropriate.235

Exemptions from registration and regulation as a CPO or CTA may be available. A CPO may be exempt from registration under the de minimis rule if commodity derivatives are not a material component of the investment fund’s portfolio, and if the fund’s securities are sold in transactions exempt from registration under the Securities Act and are offered and sold without marketing to the public in the United States (which is satisfied by complying with Regulation D).236 If the de minimis exemption is not available, registration with the CFTC as a CPO and membership in NFA is required. However, once a CPO is registered, an exemption from most of the otherwise applicable CFTC disclosure, reporting and record-keeping rules is available if the investment fund is sold exclusively to qualified eligible persons in an offering exempt from registration under the Securities Act (which is satisfied by complying with Regulation D).237 Because qualified purchasers are, by definition, qualified eligible persons, an investment fund that relies on Section 3(c)(7) for exclusion from the Company Act generally will be eligible for this relief. Exemption from registration as a CTA (and membership in NFA) is available for CTAs that have 15 or fewer advisory clients in the past 12 months and who do not hold themselves out generally to the public as CTAs.238 Other exemptions from CTA registration may be available as well.

ii Attempts at public offerings

Several fund sponsors have filed registration statements with the SEC for virtual currency-related investment funds with a view to offering them to the public and, in some instances, listing their shares on a national securities exchange.239 These investment funds include investment companies registered under the Company Act, commodity pools exempt from the Company Act pursuant to Section 3(b)(1) but fully compliant with the Part 4 Rules of the CFTC and investment funds that are exempt from the Company Act pursuant to Section 3(b)(1) (because they do not invest in securities) and not regulated under the CEA or the Part 4 rules of the CFTC (because they do not invest in commodity derivatives).240 To date, the SEC has not declared effective any registration statement for any such issuer, and SEC staff have compelled the withdrawal of a number of registration statements for registered investment companies that would invest in virtual currencies, digital tokens or derivatives referencing such assets under threat of enforcement action.241 In June 2018,
the SEC disapproved the listing and trading of the Winklevoss Bitcoin Trust, finding that because Bitcoin markets are not ‘uniquely resistant to manipulation’, the listing of a Bitcoin fund by a securities exchange was not consistent with the requirements of the exchange to prevent fraudulent and manipulative acts and practices and to protect investors and the public interest. In August 2018, the SEC rejected nine separate applications to list Bitcoin exchange-traded funds.

Additionally, the SEC has disapproved applications by securities exchanges to list the securities of funds that would invest in digital assets. The SEC must authorise the listing of every security traded on a national securities exchange in the United States. Although generic listing rules are available for most types of securities commonly listed on national securities exchanges, if the security or issuer exhibits new or novel features, the exchange must submit an application to the SEC’s Division of Trading and Markets to promulgate a new listing rule designed specifically for that issuer and security. The SEC has disapproved applications to list securities of an exchange-traded investment product that would invest solely in Bitcoin, finding that the investment funds in question were inconsistent with Section 6(b)(5) of the Exchange Act, which requires that rules of national securities exchanges be designed to prevent fraudulent and manipulative acts and practices, and protect investors and the public interest. Other applications for exchange-traded investment products that would invest in digital assets have also been submitted, and the SEC has continued to reject such applications (most recently in February 2020), citing, among other things, failure by the exchanges to demonstrate the ability to sufficiently protect investors and prevent fraud in the underlying digital asset markets. To date, no such application has been approved by the SEC.

iii The Dalia Blass Letter

On 18 January 2018, the Division of Investment Management of the SEC issued a letter to the Investment Company Institute and the Securities Industry and Financial Markets Association (Blass Letter). This letter outlined the SEC’s concerns regarding virtual currency-related funds in relation to valuation, liquidity, custody, arbitrage (in respect of exchange traded funds) and potential manipulation and other risks associated with virtual currency-related funds. While the Blass Letter was issued in response to an attempt to register investment products under the Company Act, the SEC noted that these concerns apply also to private virtual currency-related funds. The SEC also noted that ‘until the questions raised [in the Blass Letter] can be addressed satisfactorily, [they] do not believe that it is appropriate for fund sponsors to initiate registration of funds that intend to invest substantially in virtual currency and related products’. The Blass Letter noted that ‘cryptocurrency markets are developing swiftly. Additional questions may arise from these developments’. At the same time, the

244 Blass, footnote 222.
245 id.
246 id.
247 id.
SEC has clearly signalled its willingness to work with the industry by indicating that, ‘over the years, dialogue between fund sponsors and the [SEC] has facilitated the development of many new types of investment products’.248

VII CRIMINAL AND CIVIL FRAUD AND ENFORCEMENT

i Civil enforcement

Both the CFTC and SEC have declared expressly their intention to police conduct in the cryptocurrency markets. On 19 January 2018, the Directors of Enforcement for the CFTC and the SEC released a highly unusual joint statement, stating:

When market participants engage in fraud under the guise of offering digital instruments – whether characterized as virtual currencies, coins, tokens, or the like – the SEC and the CFTC will look beyond form, examine the substance of the activity and prosecute violations of the federal securities and commodities laws. The Divisions of Enforcement for the SEC and CFTC will continue to address violations and bring actions to stop and prevent fraud in the offer and sale of digital instruments.

That same day, the CFTC Chair, J Christopher Giancarlo, delivered a speech on virtual currencies in which he stated that ‘[t]he CFTC believes that the responsible regulatory response to virtual currencies involves asserting CFTC legal authority over virtual currency derivatives in support of anti-fraud and manipulation enforcement, including in underlying spot markets’.250 In another truly extraordinary event, the Chairs of the SEC and CFTC, Jay Clayton and Giancarlo, penned a joint op-ed for the Wall Street Journal addressing the oversight of virtual currencies. They stated their agencies ‘along with other federal and state regulators and criminal authorities, will continue to work together [..] to deter and prosecute fraud and abuse’.251

SEC

The SEC’s enforcement jurisdiction is somewhat more limited than the CFTC’s because the SEC can only bring actions involving instruments falling within the definition of security. However, once properly regarded as a transaction in a security, the SEC’s enforcement powers sweep very broadly, with possible statutory and rule violations involving registration, business conduct, trading and many other types of statutory and regulatory requirements, as well as fraud and manipulation.252 In 2017, the SEC’s Division of Enforcement formed a Cyber Unit, which it stated would focus on the following:

248 id.
market manipulation schemes involving false information spread through electronic and social media;

hacking to obtain material non-public information and trading on that information;

violations involving distributed ledger technology and ICOs;

misconduct perpetrated using the dark web;

intrusions into retail brokerage accounts; and

cyber-related threats to trading platforms and other critical market infrastructure.253

As described in more detail in Section II, the SEC issued the DAO Report in July 2017, finding that the tokens offered and sold by the DAO were securities, and thus subject to the requirements of the federal securities laws.

In the wake of the DAO Report, the SEC has brought various actions for illegal ICOs, sometimes, but not always, including charges of fraud. For example, in September 2017, it brought charges against an individual and his two companies for fraud in two ICOs purported to be backed by investments in real estate and diamonds. In the former, the alleged misstatements included that the company had a ‘team of lawyers, professionals, brokers, and accountants’ that would invest the ICO proceeds into real estate when in fact none had been hired or even consulted. The individual and his company allegedly misrepresented they had raised between US$2 million and US$4 million from investors when the actual amount was approximately US$300,000. In the case of the second company, the allegations were that they claimed to have purchased diamonds and engaged in other business operations when they had actually done nothing in that regard.254 The SEC obtained an emergency asset freeze against the defendants.

As another example, in December 2017, the SEC charged a Canadian and his company with fraudulently marketing tokens to US investors (and thus also violating the registration provisions of the US securities law), and obtained an emergency asset freeze.255 In a further example, in May 2018, the SEC filed a complaint and obtained an emergency asset freeze, and then a consented-to preliminary injunction and appointment of a receiver, in connection with an alleged ongoing fraudulent ICO that had raised US$21 million by a self-described ‘blockchain evangelist’ who had misrepresented his business relationship with the Fed and many well-known companies.256

As previously noted, the SEC has demonstrated its willingness to move against unregistered ICOs that it views as securities offerings even in the absence of fraud. As described in Section II, in December 2017, the SEC filed a settled administrative proceeding against Munchee for making an illegal, unregistered securities offering. After being contacted


253 id., at 4.


by the SEC, Munchee agreed voluntarily to halt the offering, to return to investors the proceeds raised to that point and to the entry of the order finding a violation of the securities registration provisions of the Securities Act.\footnote{257}

In February 2018, the SEC brought an action against a former platform and its operator for operating an unregistered securities exchange and also for defrauding users of the exchange. The exchange offered what the SEC alleged were securities in ‘virtual currency-related enterprises in exchange for [B]itcoins’. The operator of the exchange was also charged with fraud in connection with an illegally unregistered token offering.\footnote{258}

In September 2018, the SEC took action against an ICO website for operating as an unregistered broker-dealer in violation of the federal securities laws.\footnote{259} As previously signalled in the DAO Report and public statements by SEC staff, this action reiterated that those who directly or indirectly offer trading or other services related to digital assets that are securities must comply with the federal securities laws.

An October 2018 complaint filed by the SEC alleging securities fraud illustrates the fact specific nature of applying the Howey test to determine whether a security is at issue.\footnote{260} The district court judge initially denied the SEC’s request to freeze the defendant’s assets, finding the SEC had failed to reasonably demonstrate the tokens were securities, in part based on serious differences in the facts alleged by the SEC and the defendant. However, the SEC filed a motion for reconsideration and the court ultimately granted the injunction.

In November 2018, the SEC announced settlements against two separate ICO issuers for conducting unregistered public offerings.\footnote{261} For the first time in an SEC action settlement, each issuer in these cases agreed, under the terms of its respective settlement, to register its tokens as securities by filing a Form 10 with the SEC and to thereafter make all required filings under the Exchange Act. Such registration and periodic reporting is intended to provide the token purchasers the benefit of receiving disclosures as required by the Exchange Act. In February 2019, the SEC settled against another ICO issuer with generally similar facts.\footnote{262} In this instance, however, the SEC did not impose a penalty against the issuer because the issuer self-reported its unregistered ICO to the SEC, cooperated with the SEC’s investigation and voluntarily agreed to take remedial steps.

While most SEC enforcement efforts for unregistered sales of digital assets have taken the form of settled administrative actions, the issue of whether digital assets are securities subject to the registration provisions of the Securities Act has now been contested in federal litigation as well.\footnote{263} As previously noted, in March 2020 the SDNY granted the SEC an injunction preventing the delivery of digital assets, finding that the sales to investors and subsequent transactions in the digital assets after the relevant blockchain had launched comprised a single investment contract required to be registered under the Securities Act.

\footnotesize{\textit{United States}}

\footnote{257}\textit{Munchee}, footnote 6.


Additionally, in November 2018, the SEC announced its enforcement settlement against the founder of a decentralised digital asset trading platform, EtherDelta, arising out of EtherDelta’s alleged operation of an unregistered national securities exchange.264 As discussed in Section II, the Exchange Act mandates that an exchange be registered with the SEC as a national securities exchange or be exempt from registration. The EtherDelta website provided users access to an order book for tokens, displayed firm bids and offers for tokens, allowed users to buy or sell tokens and employed a smart contract to execute orders. More specifically, as a decentralised exchange, EtherDelta utilised a smart contract to self-execute trades by validating orders, confirming order terms and conditions, executing pair orders and updating the Ethereum blockchain to reflect the trade.

The SEC recently announced settlements of two proceedings involving alleged violations of Section 17(b) (or the anti-touting provision) of the Securities Act, which makes it illegal for any person to promote or publicise a security for compensation without fully disclosing the receipt and amount of such compensation. The first was against an online self-proclaimed ICO research and rating agency that had accepted undisclosed payments from issuers with respect to certain of the ICOs it had rated.265 The second was against the actor Steven Seagal, who had become the ‘brand ambassador’ for an ICO without disclosing payments received for such promotional activities from the issuer.266 In each case, the respondents were ordered to pay disgorgement, interest and penalties and were ordered to cease and desist from further violations of Section 17(b).

The SEC has also acted when illegal sales of securities occur linked to sudden price increases in what were previously shell companies in the wake of announcements that they had entered into cryptocurrency-related businesses.267

Finally, while not constituting enforcement actions, the SEC has halted trading in the shares of a number of companies involved or purportedly involved in cryptocurrency-related businesses because of unusual and unexplained market activity, concerns about the accuracy and adequacy of publicly released information about the company, or both.268

CFTC

The principal mechanisms that the CFTC uses to bring enforcement actions involving cryptocurrencies are the broad statutory and regulatory provisions prohibiting fraud and manipulation in connection with ‘a contract of sale of any commodity in interstate commerce’.269 The CEA, in turn, defines a commodity to include, with very limited exceptions, ‘all [. . .] goods and articles [. . .] and all services, rights and interests [. . .] in which contracts

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for future delivery [i.e., futures] are presently or in the future dealt in'. 270 Enforcement actions can also be brought for violations of registration and other regulatory requirements if the transactions take the form of swaps, futures or even commodity cryptocurrency transactions with retail customers (as discussed further below).

In September 2015, the CFTC brought two actions in quick succession. It first entered into a settlement agreement with a trading platform named Coinflip, Inc, which was hosting trading in Bitcoin options. The CFTC declared Bitcoin and other virtual currencies to be commodities within the meaning of the CEA, and thus the platform, which was unregistered, to be illegally hosting trading in options on commodities. 271 A week later, the CFTC brought another case against a trading platform that was registered as a SEF for failing to prevent wash trading. The CFTC asserted that the platform had arranged a transaction to ‘test the pipes’ by doing a round-trip trade, but then publicised the transactions without noting they were pre-arranged to test the systems, ‘creating the impression of actual trading interest in the Bitcoin swap’. 272

In June 2016, the CFTC entered a settlement order with another trading platform, Bitfinex, involving spot transactions in the virtual currency itself. 273 Bitfinex allowed trading on a 30 per cent margin, and thus potentially fell under the retail commodity transaction provisions of the CEA. 274 The CFTC concluded that there was not actual delivery of the virtual currency, and thus Bitfinex was operating illegally by not complying with the requirement to register as a DCM. In concluding that actual delivery had not taken place, the CFTC was principally concerned that ‘Bitfinex retained control over the private keys’ to the wallets in which the customers’ coins were held. 275

In September 2017, the CFTC charged an individual and his company with fraud, misappropriation and issuing false account statements in connection with solicited investments in Bitcoin. The defendants were accused of operating a Ponzi scheme, whereby investors were encouraged to place their funds in a pool that would be managed by using ‘a high-frequency, algorithmic trading strategy’. 276 In October 2018, the defendants were ordered to pay over US$2.5 million in civil monetary penalties and restitution. 277

On 18 January 2018, the CFTC filed two lawsuits in federal court alleging fraud in connection with the trading of virtual currencies. One involved allegations that the

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271 Coinflip, footnote 61.
273 BFXNA, footnote 62.
274 The CEA’s various regulatory requirements apply to all transactions with retail customers in any commodity involving margin, leverage or financing provided by the seller or someone acting in concert with the seller without regard to whether the contract could be characterised as a derivative or a futures transaction, as long as it is not a true spot transaction, meaning there is actual delivery of the commodity to the customer within no more than 28 days, or covered by certain other limited exceptions. See 7 U.S.C. § 2(c)(2)(D) (2018).
275 BFXNA, footnote 62. As the CFTC put it: ‘In the context of cryptocurrencies, a ‘private key’ is a secret number (usually a 256-bit number) associated with a deposit wallet that allows [B]itcoins in that wallet to be spent’. id., at *3 n.4. This focus on the private key as the basis for analysing delivery raised concerns and has led the CFTC to issue interpretive guidance to address the issue of actual delivery in the context of virtual currencies. See Retail Transactions Final, footnote 55; see also Geoffrey F Aronow, ‘Projections Of The Imagination: When is a Token Actually Delivered?’, 38 Futures & Derivatives L. Rep. 11 (Jan. 2011).
perpetrators were promoting a pooled investment vehicle in which the investors would contribute Bitcoin, which would be converted into fiat currency and then used to trade various commodity interests.278 The other case involved an allegation of trading advice relating to trading of virtual currencies themselves.279 Both involved simple allegations that the defendants misappropriated the funds.

On 24 January 2018, the CFTC announced that it had filed an action under seal on 16 January 2018, alleging misappropriation of over US$6 million in funds from customers.280 In this instance, the allegations focused on misrepresentations about how the virtual currency being promoted, My Big Coin (MBC), could be used with merchants and others to process transactions with MBC. On 6 March 2018, the CFTC won affirmation from a federal district court of its antifraud authority over virtual currencies.281 In the context of ruling on the CFTC’s motion for a preliminary injunction (which the court granted), the court held that CEA Section 6(c)(1), as amended by the Dodd–Frank Wall Street Reform and Consumer Protection Act and as implemented by CFTC Rule 180.1, does grant the CFTC jurisdiction to bring cases for fraud in cash markets in general and virtual currencies in particular.282 The alleged fraud involved purported consulting services and trading advice relating to Bitcoin and another virtual currency, Litecoin.283 On 23 August 2018, following a non-jury trial, the case was decided in favour of the CFTC, and the defendants were ordered to pay US$1.1 million in civil monetary penalties and restitution.284

On 17 June 2019, the CFTC filed a civil enforcement action in federal court against an individual and his company alleging fraud and misappropriation of at least US$147 million in Bitcoin from over 1,000 customers.285 The defendants were accused of operating a fraudulent scheme through a purported Bitcoin trading and investment company whereby the defendants solicited customer deposits by representing that the deposited Bitcoin would be managed by expert virtual currency traders and guaranteeing trading profits. The CFTC alleged that no trades or profits were ever made on behalf of the customers, that customers were provided with fabricated account and performance information, that customer redemptions were funded with other customers’ deposits and that the defendants misappropriated customer Bitcoin deposits through series of confusing blockchain transactions.

The CFTC (including its Division of Enforcement’s Virtual Currency Task Force) has been vigilant, and has indicated that it will continue to be vigilant, in policing the markets for virtual currencies and other digital assets falling within its jurisdiction.286

279 McDonnell, footnote 65.
281 McDonnell, footnote 65; see also My Big Coin Pay, footnote 65.
282 McDonnell, footnote 65.
283 id., at 3.
284 See McDonnell, footnote 67.
286 See, e.g., CFTC v. Jon Barry Thompson, No. 1:19-cv-09052 (S.D.N.Y. Sept. 30, 2019) (charging defendant with fraud in connection with a purported sale of over US$7 million in Bitcoin that was never delivered to the purchaser and over which the defendant seller did not have possession or control); CFTC v. Blake Harrison Kantor et al., No. 2:18-cv-02247-SJF-ARL (E.D.N.Y. Oct. 23, 2019) (ordering defendants to pay more than US$4.25 million for fraud and misappropriation in connection with a binary options

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ii Criminal enforcement

The US Department of Justice (DOJ) and other law enforcement authorities are rapidly recognising that cryptocurrencies present a variety of opportunities for engaging in fraud, money laundering and other criminal activity. As a result, the last several years have seen a noticeable uptick from prior years in criminal investigations and charges involving cryptocurrencies across a broad spectrum of crimes. Indeed, at a digital asset industry conference in June 2018, the Federal Bureau of Investigation (FBI) revealed that it had 130 cases under investigation that had been ‘threat tagged’ as involving cryptocurrencies, covering crimes including ‘human trafficking, illicit drug sales, kidnapping and ransomware attacks’, and, during a hearing before the US Senate Committee on Homeland Security and Governmental Affairs in November 2019, FBI Director Christopher Wray testified that cryptocurrency had become a significant issue for the FBI and was expected ‘to become a bigger and bigger one’. More recently, in the midst of the global outbreak of the novel coronavirus (or covid-19), the FBI issued a press release in April 2020 warning that the covid-19 crisis would likely give rise to an increase in cryptocurrency fraud schemes, including blackmail attempts, work-from-home scams, investment scams and scams involving payment for non-existent products.

Investment fraud

A cryptocurrency is not just a medium of exchange, but also an investment. For that reason, in several widely reported instances, the DOJ has recognised the opportunities that now exist for the perpetration of fraud against cryptocurrency investors.

In May 2018, the US Attorney for the SDNY brought what is believed to be the first criminal fraud charges against the issuers of an ICO. Specifically, the SDNY charged three co-founders of a startup company, Centra Tech, with ‘conspiring to commit, and the commission of, securities and wire fraud in connection with a scheme to induce victims to invest millions of dollars’ worth of digital funds for the purchase of unregistered securities, in the form of digital currency tokens issued by Centra Tech, through material scam involving the ATM Coin, a virtual currency); CFTC v. Michael Ackerman et al., No. 1:20-cv-01183 (S.D.N.Y. Feb. 11, 2020) (charging defendant with fraudulently soliciting over US$33 million to purportedly trade digital assets and misappropriating a significant portion of that amount); CFTC v. Daniel Fingerhut et al., No. 1:20-cv-21887-DPG (S.D. Fla. May 5, 2020) (charging defendants with fraudulently soliciting over 59,000 customers to open and fund off-exchange binary options and digital asset trading accounts, which generated over US$20 million in commissions for the defendants). Several of the civil enforcement actions referenced in this section were accompanied by parallel criminal proceedings. See also Commodity Futures Trading Comm’n, Div. of Enf’t, Ann. Rep. (2019), https://www.cftc.gov/media/3081/ENFAnnualReport112519/download (‘the [Division of Enforcement] aggressively prosecute[d] misconduct involving digital assets that fit within the [CEAs] definition of commodities’).


misrepresentations and omissions'. In particular, the indictment alleged that the defendants’ offering materials for the ICO misrepresented details about their supposed executive team, their supposed partnerships with established financial institutions and their supposed state licensing. In connection with the charges, the FBI seized 91,000 Ether units that represented US$60 million in investor funds.

More recently, in 2019, the DOJ brought three additional significant cases against alleged large-scale cryptocurrency fraudsters. First, in February 2019, it charged Randall Crater, the founder of Las Vegas-based My Big Coin Pay, with wire fraud and engaging in illegal monetary transactions in connection with creating and marketing the fraudulent virtual currency MBC while misappropriating more than US$6 million in investor funds.

Shortly thereafter, in March 2019, it charged Konstantin Ignatov and Ruja Ignatova with a far larger, multibillion-dollar scheme in which the defendants allegedly bilked investors in the fraudulent cryptocurrency OneCoin, which authorities asserted had ‘no real value’. Later in the year, in December 2019, the DOJ charged four individuals with defrauding investors of US$722 million in connection with investments in a purported Bitcoin mining pool operation, which allegedly ‘amount[ed] to little more than a modern, high-tech Ponzi scheme’.

Focusing on a different type of fraud – market manipulation – the DOJ was reported in May 2018 to have opened a parallel investigation with the CFTC into manipulation of the market for Bitcoin and other digital currencies. The DOJ’s market-manipulation probe was reported to focus on a variety of illegal practices that might influence prices, including spoofing. Although reported as a seemingly broad-based investigation when it was opened,
this federal criminal investigation likely soon found at least one area of particular focus in June 2018 when researchers at the University of Texas released a paper in which they purported to have identified a specific instance of fraudulent manipulation of the market for Bitcoin in 2017 involving activity at a specific cryptocurrency exchange.\(^{294}\) It was reported in November 2018 that the DOJ is focusing on the possibility that Tether – a different cryptocurrency with a value that is supposedly tied to the US dollar – was illegally used to prop up the value of Bitcoin.\(^{295}\)

Overall, the opportunities to defraud investors in cryptocurrencies are many and varied. No doubt for this reason, the DOJ’s July 2018 announcement that it had created a new task force on market integrity and consumer fraud noted prominently that one of the task force’s main areas of focus would be digital currency fraud.\(^{296}\)

### Money laundering

The use of cryptocurrencies in money laundering – a crime that can involve either laundering the proceeds of criminal activity or transmitting funds for the purpose of carrying on criminal activity\(^{297}\) – is one of the most significant focuses of attention by the DOJ. Former Deputy Attorney General Rod Rosenstein observed at a Financial Services Roundtable conference in February 2018 that ‘[a] lot of [. . .] schemes involve [B]itcoin and other cryptocurrencies which do not flow through the traditional financial system’, and that the DOJ is ‘working [. . .] with our cybercrime task force [. . .] on a comprehensive strategy to deal with that’.\(^{298}\)

Not surprisingly, a number of high-profile federal indictments have involved money laundering charges or allegations relating to the defendants’ use of cryptocurrencies to carry out or hide the proceeds of their offences. For example, in July 2017, the then-current US Attorney of the Northern District of California, Brian Stretch,\(^{299}\) announced the indictment of Russian national Alexander Vinnik and BTC-e – alleged to be one of the world’s largest and most widely used digital currency exchanges – for deliberately allowing BTC-e to be used as a platform ‘to facilitate transactions for cybercriminals worldwide and [to] receive[.] the criminal proceeds of numerous computer intrusions and hacking incidents, ransomware scams, identity theft schemes, corrupt public officials, and narcotics distribution rings’.\(^{300}\)

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299 Now a partner at Sidley Austin LLP.

In another big criminal takedown in March 2018, the DOJ charged seven individuals with facilitating prostitution and money laundering through their operation of the notorious prostitution advertising website, backpage.com, accusing them, among other things, of furthering their ‘money laundering efforts [by] [. . .] us[ing] [. . .] Bitcoin processing companies [. . .] such as CoinBase, GoCoin, Paxful, Kraken, and Crypto Capital to receive payments from customers and/or route money through the accounts of related companies’.  

Perhaps the most high-profile money laundering charges involving cryptocurrencies were those brought in July 2018 against 12 Russian intelligence officers charged with hacking the 2016 presidential election, who were alleged to have ‘transfer[red] cryptocurrencies through a web of transactions in order to purchase computer servers, register domains, and make other payments in furtherance of their hacking activities, while trying to conceal their identities and their links to the Russian government’. Similarly reflecting US national security risks posed by virtual currency, in November 2019, the DOJ charged a US citizen with violating the US International Emergency Economic Powers Act by travelling to North Korea to deliver a presentation on how to use cryptocurrency and blockchain technology to evade sanctions and launder money. In addition, in March 2020, the DOJ charged two Chinese nationals with laundering more than US$100 million worth of cryptocurrency from a North Korean hack of a cryptocurrency exchange in 2018.

In February 2020, the DOJ charged a US citizen with operating Helix, a Bitcoin ‘mixer’ or ‘tumbler’, whereby users could pay a fee to transfer Bitcoin to designated recipients in a manner designed to hide the source of the Bitcoin and conceal the identity of the transferor from law enforcement. The DOJ alleged that Helix was responsible for the laundering of over US$300 million in illicit drug and other criminal proceeds worldwide between 2014 and 2017.
**Miscellaneous crimes**

Finally, beyond money laundering and investment fraud, cryptocurrencies can be either a vehicle for, or an object of, criminal activity in all of the same ways that traditional currency and investments can be. Thus, for example, in March 2018, the Internal Revenue Service (IRS) issued a notice to taxpayers reminding them to ‘report the income tax consequences of virtual currency transactions’ and warning that, in ‘extreme situations, taxpayers could be subject to criminal prosecution for failing to properly report the income tax consequences of virtual currency transactions’. More recently, as cryptocurrency has become more widely used and accepted globally, the IRS’s criminal investigation division has signalled to the market that tax crimes related to cryptocurrency have become a priority area for the division and that an uptick in criminal tax cases related to cryptocurrency should be expected.

In a somewhat unexpected instance of cryptocurrency crime mirroring traditional currency crime, the Manhattan District Attorney’s Office reported in December 2017 that it had indicted an individual named Louis Meza for perpetrating a gunpoint armed robbery of US$1.8 million worth of Ether tokens.

**VIII TAX**

Guidance on the US federal income tax treatment of virtual currencies such as Bitcoin is limited and primarily determined by a notice (Notice 2014-21) issued by the IRS, which treats such virtual currency as property.

On 9 October 2019, the IRS provided additional guidance in Revenue Ruling 2019-14 (the Revenue Ruling) and the accompanying ‘Frequently Asked Questions’ (FAQ). The FAQ provides examples on how to determine the fair market value and tax basis of virtual currencies and further expands on the guidance in Notice 2014-21 to apply its principles to additional situations, including: (1) payments for services using virtual currency; (2) exchanges of virtual currency for property (including other virtual currency); (3) gifts and charitable donations of virtual currency; and (4) sales of multiple units of one kind of virtual currency acquired at different times. In addition, the Revenue Ruling and FAQ address the tax treatment of a ‘hard fork’ (when a cryptocurrency undergoes a change that may result in the creation of a new cryptocurrency in addition to the legacy cryptocurrency) and an ‘airdrop’ (when a taxpayer receives new units of cryptocurrency following a hard fork), and make clear that a taxpayer is taxed only if the taxpayer receives a new virtual currency, which

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requires that the taxpayer be able to exercise complete dominion and control over the new virtual currency. Thus, the Revenue Ruling and FAQ reaffirm that the tax treatment of virtual currencies is consistent with the tax treatment of other properties. However, many practical questions remain, including how information reporting is supposed to be handled by various platforms involved in the virtual currency business.

From an investor’s perspective, merely calling a virtual currency property leaves many questions unanswered. How does a US taxpayer treat gains on buying and selling a virtual currency? Would a US tax-exempt entity such as a private foundation be able to make an unlevered investment in a virtual currency without incurring unrelated business taxable income (UBTI)? Would a non-US investor be able to invest in a virtual currency through a US-based investment manager (whose operations, personnel and equipment are located in the United States) without being treated as engaged in a US trade or business or having effectively connected income (ECI) in respect of such virtual currency investments? Would one need to distinguish, from a US federal income tax perspective, between direct investments in virtual currencies and derivatives on assets like the Bitcoin futures on the Chicago Mercantile Exchange (CME)?

If a US taxable person recognises a gain or loss on the sale or exchange of a virtual currency, the character of such gain or loss generally depends on whether such currency is a capital asset in that person's hands. Assuming the US taxable person holds the virtual currency as a capital asset for more than one year, gains are generally treated as long-term capital gain. For US tax-exempt persons, gains or losses from the sale or other disposition of property are generally not taxed as UBTI. This UBTI exclusion does not apply, however, to inventory or property otherwise held primarily for sale to customers in the ordinary course of business.

Does investing in virtual currencies constitute investing in securities or commodities for purposes of the Section 864 safe harbour (safe harbour) under the Internal Revenue Code of 1986 (the Code)? As described in greater detail in Section II, the CFTC considers virtual currencies as commodities subject to its regulation. Similarly, the SEC has asserted jurisdiction when a virtual token offering has hallmarks of a security offering under the broadly interpreted Howey test for investment contracts.

Can these authorities be applied, by analogy, to conclude that a non-US investor can claim the protection of the safe harbour? The activities of a US-based investment manager are generally attributed to a non-US investor who invests through this manager. If this manager only engages in safe harbour activities (i.e., investing or trading in securities and commodities), such activities do not create a US trade or business for the non-US investor, and gains from such safe harbour activities generally do not constitute ECI. If the non-US investor is not protected by the safe harbour, the activities of the US-based investment

313 26 U.S.C. § 1222(3) (2018). A taxpayer's holding period could be suspended under certain rules, including the straddle rules under Section 1092 of the Code, if the taxpayer enters into hedging positions.
314 id., § 512(b)(5)(B).
315 Treas. Reg. § 1.512(b)–1(d).
316 See, e.g., CFTC Primer, footnote 68.
317 See, e.g., DAO Report, footnote 3.
318 This could be altered by income tax treaties.
319 This treatment could be modified by rules under 26 U.S.C. §§ 897, 1445, 1446 and the Treasury Regulations thereunder.
manager could create a US trade or business generating ECI for such non-US investor, subjecting such investor to US federal net income tax (up to 37 per cent for individuals, or 21 per cent plus 30 per cent branch profits tax for corporations).

While it may be reasonable for a non-US investor to claim the protection of the safe harbour by applying CFTC and SEC authorities by analogy, there is no assurance that the IRS or the courts would agree with such claim. As a result, the tax risk of being incorrect is material. Thus, any offering document for an investment fund that invests in a virtual currency targeted at non-US investors is expected to include robust tax disclosure specifically identifying the risks associated with an investment in a virtual currency. In addition, due to the material tax risks and depending on the precise investment strategy, a fund sponsor will have to make an important gating decision on how narrowly to tailor an offering’s target market.

Many fund sponsors cast their nets wide for investors while utilising the most tax-neutral vehicle to raise money from such investors (i.e., no or de minimis entity level tax to the extent permitted under the law). Partnerships (or local law entities that can be treated as partnerships for US federal income tax purposes) are typical vehicles used for pooled investments in commodities and derivatives thereon. Partnerships are generally not taxed at the entity level, so there is very little expected US federal income entity tax cost. However, when interests of a partnership are publicly traded for US federal income tax purposes, the publicly traded partnership (PTP) is treated as a corporation subject to a corporate level income tax of 21 per cent unless certain exceptions apply. One exception is for small offerings (e.g., an offering for a private investment fund exempt from registration as an investment company under Section 3(c)(1) of the Company Act where the number of investors cannot exceed 100 and certain other requirements are met).320 Another is where the partnership meets the qualifying income test, such that at least 90 per cent of the partnership’s annual gross income consists of certain passive-type income.321 Notably, gains from direct virtual currency investments are not explicitly included in the definition of qualifying income.322

For non-US investor virtual currency funds, the listing of Bitcoin futures on the CME is a positive development.323 The safe harbour for trading or investing in commodities covers a non-US investor only if the commodities are of a kind customarily dealt in on an organised commodity exchange and if the transaction is of a kind customarily consummated at such place.324 Thus, a non-US investor investing solely in these particular futures (directly or through a partnership for US federal income tax purposes) has tenable support for claiming safe harbour benefits.

Similarly, the CME Bitcoin futures support partnership tax treatment in the case of a PTP where the PTP invests solely in such futures, making possible a retail offering of such PTP interests. In the case of PTPs whose principal activity is the buying and selling of commodities (that are not inventory) or options, futures or forwards with respect to commodities, income and gains from futures on commodities constitute qualifying income.325

320 Treas. Reg. § 1.7704-1(h).
322 id., § 7704(d).
325 id., § 7704(d)(1)(G).
In addition, because the CME Bitcoin futures meet the definition of a Section 1256 Contract under the Code, a US taxable investor generally recognise annual mark-to-market gain (60 per cent long-term capital gain and 40 per cent short-term capital gain) in respect of such investments (directly or through a partnership for US federal income tax purposes). 

Finally, while there are many uncertain areas relating to the taxation of virtual currencies and activities related thereto, it is worth noting that mining virtual currencies, when conducted in the United States, could be treated as the business of performing services such that any virtual currency from such mining is treated as ordinary income from services, and any taxable income (i.e., receipt of virtual currencies) from mining constitutes UBTI and ECI. Once a virtual currency is earned and taxed, such currency is merely property and, depending on what the taxpayer does with such currency and where such activities are undertaken, will have varying and potentially complex results for any particular taxpayer.

IX OTHER LEGAL CONSIDERATIONS

i State uniform regulation of virtual currencies

To provide a uniform framework among the various states for the regulation of virtual currency business activities, the Uniform Law Commission developed the Uniform Act. As described in greater detail in Section III, the Uniform Act includes licensure, prudential regulations and customer protection requirements relating to certain businesses engaged in activities involving exchanging, transferring or storing virtual currencies. The Uniform Act is intended to provide a clear regulatory regime tailored to address issues specifically relating to virtual currency businesses, rather than the existing patchwork of money service and money transmitter licensure laws, and other, sometimes ambiguous or duplicative, existing regulatory regimes that could be applied to such activities among the various states. The motivation for developing the Uniform Act centred on a desire to provide legal certainty, which in turn would foster continued innovation and access to capital for businesses in the virtual currency space. The drafting process involved significant input from various industry, state and federal government participants, as well as practising lawyers and academics. Rhode Island was the first (and is currently the only) state to enact legislation based on the Uniform Act, which went into effect on 1 January 2020, and, to date, bills modelled on the Uniform Act have also been introduced for consideration by legislatures in California, Oklahoma and Hawaii. Notably, Wyoming enacted a bill (known as SF0125), which went into effect on 1 July 2019, that governs activities relating to digital assets and was not modelled on the Uniform Act.

326 A Section 1256 contract includes regulated futures contracts. A regulated futures contract is a contract with respect to which the amount to be deposited and the amount that may be withdrawn depends on a system of marking to market, and which is traded on or subject to the rules of a qualified board or exchange. The term qualified board or exchange includes a domestic board of trade designated as a contract market by the CFTC. id., §§ 1256(b)(1)(A), (g)(1), (g)(7)(B).

327 id., §§ 1256(b)(1), (g)(1), (g)(7), (a)(1), (a)(3).

328 See I.R.S. Notice Q-9/A-9 (income from mining that is conducted as a trade or business is subject to self-employment taxes for non-employees engaged in mining).

329 Uniform Act, footnote 101.

330 See id. The Nevada legislature considered but ultimately declined to adopt a bill modelled on the Uniform Act. id.

ii Uniform Commercial Code

The Uniform Commercial Code (UCC) provides the often-unnoticed plumbing for a broad range of commercial transactions and property rights. Where the UCC applies, parties benefit from clarity of law and special protections. Where the UCC does not apply, parties may unexpectedly find themselves without the benefit of legal rules they took for granted. Three key questions arise under the UCC with respect to virtual currencies: are virtual currencies subject to the regimes of UCC Article 3 (negotiable instruments), Article 4 (bank deposits and collections) or Article 4A (funds transfers); can virtual currencies serve as collateral under UCC Article 9; and can virtual currencies be credited as a security or financial asset to a securities account under UCC Article 8? Although we are not aware of any cases on point, we consider each question in turn below.332

Applicability of UCC Articles 3, 4 and 4A

Virtual currencies as commonly structured today would not be subject to UCC Articles 3, 4 or 4A. Virtual currencies do not constitute a negotiable instrument, because they are not a paper asset.333 In addition, most virtual currencies would fail to meet the requirements for a negotiable instrument, because there is no promise or order to pay a fixed amount of money, as this presupposes a counterparty who is either the promisor or who would be subject to the order. When a party holds a virtual currency, there is no counterparty against which it has a claim (at least until it decides to transfer the virtual currency in return for value). Most virtual currencies also are not tied to a fixed amount of money (although there are purported exceptions in which the value of a virtual currency is supposedly fixed to an actual value of money in a fashion seemingly analogous to an exchange rate peg). Virtual currencies do not fit within Articles 4 or 4A owing to the absence of a bank from the scene. Initially, this left a significant gap in the commercial law plumbing applicable to virtual currencies, as the protections available under UCC Articles 3, 4 and 4A are not available in the context of virtual currency transactions. In 2017, the Uniform Law Commission considered – but did not fill – that gap when it created the Uniform Act. However, in 2018, the Uniform Law Commission issued the Uniform Supplemental Commercial Law for the Uniform Regulation of Virtual-Currency Business Act (the Supplemental Act), which helped fill that gap by making protections under UCC Article 8 explicitly available in the context of virtual currency transactions, as described below.334

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332 To date, Rhode Island is the only state that has adopted the Uniform Act. Note that this section addresses the model version of the UCC. Some states, most notably Wyoming, have attempted to amend their versions of the UCC to accommodate virtual currencies.


334 Supplemental Act, footnote 150. Rhode Island was the first (and is currently the only) state to enact legislation based on the Supplemental Act, which went into effect on 1 January 2020, and, to date, bills modelled on the Supplemental Act have also been introduced for consideration by legislatures in California, Oklahoma and Hawaii. id. The Nevada legislature considered but ultimately declined to adopt a bill modelled on the Supplemental Act. id.


Use of virtual currencies as collateral

Like most types of personal property, virtual currencies can serve as collateral under UCC Article 9.335 Most virtual currencies will constitute a general or payment intangible under the UCC, and may also constitute proceeds of another form of collateral.336 As a general or payment intangible, a security interest in a virtual currency can be perfected solely by the filing of a financing statement.337 Unfortunately for an interested secured party, however, the classification of a virtual currency as a general intangible or payment intangible means that the priority of security interests in such virtual currency is determined in order of the first to file or perfect; thus, any prior liens on the virtual currency – which may be difficult to identify or trace – could take priority over such secured party’s perfected security interest.338 The parts of the UCC plumbing that strip prior liens when transfers are made involving money or bank accounts would not apply to virtual currencies as structured today.339

Use of securities accounts

Because of the flexibility contained in UCC Article 8, virtual currencies can be credited to a securities account (as a financial asset) at a willing securities intermediary.340 In fact, the Supplemental Act requires that virtual currencies regulated by the Act be held in securities accounts at a securities intermediary. Whether this model will be readily adopted by those who hold virtual currencies on behalf of others remains to be seen, as the benefits of certainty resulting from securities account treatment come with an accompanying increase in responsibility and liability for the entity acting as securities intermediary. Of course, state law UCC characterisation as a security does not mean that a virtual currency would be characterised as a security for federal regulatory purposes, including under the federal securities laws.

336 Current virtual currencies are likely not money under the UCC, although that could change. UCC Section 9-102(b)(24) defines money as a ‘medium of exchange currently authorized or adopted by a domestic or foreign government. The term includes a monetary unit of account established by an intergovernmental organisation or by agreement between two or more countries’. To our knowledge, no governments or intergovernmental organisations have yet authorised or adopted a virtual currency as a medium of exchange or unit of account, so such definition is inapplicable to virtual currencies in their current vestige, though such classification could be called into question if a government or intergovernmental agency were to so authorise or adopt a virtual currency. It should be noted, however, some have argued that even if a virtual currency was adopted as a medium of exchange or unit of account, it still would not fit within the UCC definition of money. See, e.g., Schroeder, footnote 335, at 20.
337 U.C.C. § 9-310, 9-312(b) (Unif. Law Comm’n 2018).
338 id., § 9-322.
339 See id. § 9-332.
340 See id. § 8-102(a)(9)(iii), which includes ‘any property that is held by a securities intermediary for another person in a securities account if the securities intermediary has expressly agreed with the other person that the property is to be treated as a financial asset under this Article’.

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X BANKRUPTCY

Below we provide an overview of certain bankruptcy-related issues that may arise relating to virtual currencies in a bankruptcy proceeding under the applicable United States law. As noted earlier, there is continuing legislation and regulation from federal agencies and states such that there is a complex web of concurrent and overlapping regulatory and legislative developments that must be considered, as such could be relevant and persuasive in the context of a bankruptcy proceeding. There have been less than a handful of bankruptcy cases that have only tenuously considered or involved issues relating to virtual currencies. As such, the development of bankruptcy law involving virtual currency issues is in its very nascent stages.

i Applicable bankruptcy regime

The first question that needs to be addressed is which bankruptcy regime would apply. This would depend on the type of entity that becomes insolvent. If the entity is a broker-dealer or an SEC-registered broker-dealer that owns or is in the business of dealing with virtual currencies, then Subchapter III of Chapter 7 of Title 11 of the United States Code (Bankruptcy Code), or perhaps even the Securities Investor Protection Act of 1970, may apply; however, neither of these currently seem likely, as we are not aware of any SEC-registered broker-dealers in the brokerage business involving virtual currencies that maintain custody of virtual currency. More likely, an entity will be eligible to commence bankruptcy proceedings either under Chapter 7 (the liquidation chapter) or Chapter 11 (the reorganisation chapter) of the Bankruptcy Code.341

ii Virtual currencies as property of the estate

Upon the commencement of a bankruptcy case, an estate is created under Section 541 of the Bankruptcy Code, and an automatic stay arises enjoining all creditors and entities from, among other things, taking any enforcement actions against the debtor or against property of the estate, any actions to obtain possession of property of the estate or any actions to create, perfect or enforce any lien against property of the estate. Virtual currencies owned by a debtor should be treated as part of the property of that debtor's estate. Section 541 of the Bankruptcy Code provides that the property of a debtor's estate includes 'all legal or equitable interests of the debtor in property as of the commencement of the case', and courts have held that the scope of property interests included in a debtor's estate is intended to be quite broad. Although federal law governs the extent to which a debtor's interest in property is part of that debtor's estate, state law governs the nature and existence of the debtor's right to such property. Accordingly, bankruptcy courts would look to the applicable non-bankruptcy law to determine the property interests of the debtor in any virtual currency owned by a debtor, which would form part of the debtor's estate and be afforded the protection of the automatic stay subject to certain exceptions that may apply, as discussed further below.

While Section 541 of the Bankruptcy Code should include any virtual currency owned by the debtor, given the anonymous nature of the ownership of virtual currencies (through private keys known only to the owner of the virtual currency) it may be difficult to obtain complete transparency regarding the whereabouts, amounts and transactions relating to the debtor's virtual currency without the full cooperation of the debtor. However, a debtor is required to provide a full and accurate accounting of its property and other assets as part of

filling out and filing with the bankruptcy court, under penalty of perjury, its schedules and statements of financial affairs.\textsuperscript{342} A debtor should be incentivised to provide accurate and full accounting of its property, both because it would be subject to penalties and sanctions by the bankruptcy court, and may also be denied the benefit of a discharge of its debts and liabilities if it is found to have transferred, removed, destroyed, mutilated or concealed property of the debtor within one year before the commencement of the case or after the commencement of the case.\textsuperscript{343}

However, creditors or other interested parties in a case involving a debtor with virtual currencies may consider taking action to assure full disclosure, such as conducting discovery against the debtor for information relating to its virtual currency transactions (including virtual currency addresses, public keys, private keys, exchanges used, digital wallet information, financial and other account statements and emails and other data that may be used to confirm virtual currency transactions), and subpoenaing major exchanges and payment merchants that could have additional information regarding a debtor’s virtual currency transactions and holdings. The fact that virtual currencies, digital wallets and exchanges may be located and held in foreign jurisdiction may raise additional hurdles, and discovery may be a costly exercise; however, depending on the amount and value of the virtual currencies owned by the debtor, such costs may be worth the effort of pursuing such discovery.

iii Virtual currencies as cash collateral

As discussed in Section IX, a virtual currency may serve as collateral under UCC Article 9. Thus, it is possible that a debtor in a bankruptcy may own a virtual currency that is subject to a secured creditor’s lien. There may be issues with the perfection of such security interest and the virtual currency may be subject to previously filed security interests; however, assuming the debtor’s virtual currency is subject to a secured creditor’s validly perfected lien, then such virtual currency may constitute cash collateral under the Bankruptcy Code. Under Section 363 of the Bankruptcy Code, cash collateral is defined as ‘cash, negotiable instruments, documents of title, securities, deposit accounts, or other cash equivalents whenever acquired in which the estate and an entity other than the estate have an interest and includes proceeds’. Section 363 further provides that a debtor ‘may not use, sell or lease cash collateral’ unless the relevant secured creditor consents or the court, after notice and a hearing, authorises such use of such cash collateral, typically by providing such secured creditor with adequate protection. Even if the virtual currency is not considered cash collateral, a secured creditor with a valid security interest in the virtual currency may seek similar adequate protection to protect its collateral from the debtor’s use, sale or lease of such property.\textsuperscript{344} Adequate protection typically is provided in the form of a cash payment, periodic cash payments or additional or replacement liens in order to protect the secured creditor against the diminution of value of the collateral from the debtor’s use of such property rather than the return of such property to the secured creditor.\textsuperscript{345} Accordingly, a secured creditor would have some protections from the debtor’s use of a virtual currency subject to its liens; however, given the volatility in value of virtual currencies, such protection may not be adequate during a bankruptcy case if the value of the virtual currency decreases.

\textsuperscript{342} See id. § 521; Bankr. Rule 1007.
\textsuperscript{345} See id. § 361.
iv  Valuation issues and obtaining highest value

The volatility of the value or price of virtual currency owned by a debtor also raises concerns as to how the debtor should maximise the value of its virtual currency, given that any decrease in value would impair the debtor’s ability to satisfy unsecured creditors’ claims or require additional collateral to protect secured creditors. Accordingly, if a debtor uses its virtual currency as a form of payment or merely holds it as an asset, it may behove the debtor and the creditors of the debtor to convert such virtual currency to cash through a methodology that maximises its value. Depending on the circumstances, that may dictate a prompt sale or a more systematic sale that better preserves its value and captures increases in value (if any). However, if the virtual currency is instrumental to the carrying out of the debtor’s business function or the value of the business, or any restructuring depends on the retention and continued use of its virtual currency, then it may be more appropriate (albeit risky, if there is a significant decrease) for the debtor to retain and use its virtual currency in its business either with the court’s permission or, if appropriate and within the applicable bankruptcy case law, in the ordinary course of its business.

v  Treatment of certain contracts involving virtual currencies

Different provisions of the Bankruptcy Code may apply depending on the nature and type of contract involving a virtual currency. The only bankruptcy case to date dealing with a contract involving a virtual currency is *In re CLI Holdings, Inc* 346 (CLI Holdings). In CLI Holdings, the debtor, an affiliate of CoinLab, Inc, doing business as Alydian, was a Bitcoin miner using rigs or supercomputers to mine Bitcoins. The debtor entered into several Bitcoin service agreements whereby Alydian agreed to use commercially reasonable efforts to use supercomputers to mine for a specified number of Bitcoins for a customer in exchange for an upfront payment. Alydian determined that it was unable to mine sufficient Bitcoins to perform all of the service agreements because the costs of deploying the supercomputers exceeded the value of the Bitcoins mined. It therefore sought to reject the burdensome contracts pursuant to Section 365 of the Bankruptcy Code, which allows a debtor to reject executory contracts (i.e., contracts where performance remains due and owing from both parties to the contract). Several of the customers and counterparties to these Bitcoin service agreements filed objections to the debtor’s motion to reject the service agreements, finding that the contracts were not executory in line with analogous cases where the contract was not executory since they had fully performed their end of the contract and had no remaining obligations. The court denied the debtor’s motion to reject the service agreements, finding that the contracts were not executory in line with analogous cases where the only remaining obligation under the contract is to receive the agreed product. Of further interest, the debtor in CLI Holdings subsequently moved to sell its mining rigs on an expedited basis through a Section 363 sale in the bankruptcy case. The bankruptcy court also denied its 363 sale motion, expressing several concerns regarding the ownership of the rigs, the accuracy of the debtor’s financial statements and the lack of transparency, which the court observed could cause her to appoint a trustee or dismiss the case, allowing the parties to continue litigation that had been pending but stayed in New York State and federal courts. This further underscores the need for accurate schedules and financial statements and transparency in a bankruptcy case involving virtual currencies.

Other contracts that may be involved in a bankruptcy case involving virtual currencies may provide special protections to counterparties, depending on the determination of whether the virtual currency at issue is a currency, a security or a commodity. As noted previously, different federal regulators, state legislators and courts have given conflicting views on whether virtual currencies are currencies, securities or commodities, and such determination may depend on the specific facts and circumstances involving the virtual currency and its use. A transaction involving currency could be considered a swap agreement under the Bankruptcy Code, given that the definition of swap agreement includes a currency swap, option, future or forward agreement.347 Similarly, if the virtual currency is considered a security, a transaction involving the ‘purchase, sale or loan’ of such virtual currency could meet the definition of a securities contract under the Bankruptcy Code.348 If the virtual currency is considered a commodity, there is a higher hurdle to meet the requirements for a forward contract, which requires that the ‘purchase, sale or transfer of a commodity’ has a ‘maturity date more than two days after the date the contract is entered into’.

If a transaction or agreement involving a virtual currency satisfies the requirements of any of these safe-harboured financial contracts (i.e., a swap agreement, securities contract or commodity contract), then the non-debtor counterparty would be afforded certain rights. Such rights include the ability to terminate, accelerate or liquidate the contracts and foreclose on any collateral held by the non-debtor counterparty, and to exercise rights of netting or set-off, notwithstanding the automatic stay that would typically enjoin non-debtor counterparties from taking such enforcement actions.

Another favourable safe harbour protection that could be available if contracts for virtual currencies are determined to satisfy the definitions of a swap agreement or forward agreement is that the Bankruptcy Code prohibits a debtor from avoiding transfers that would otherwise be a preference or fraudulent transfer (other than actual fraud). Thus, non-debtor counterparties would be protected from having virtual currencies or payments or other transfers in connection with a swap agreement or forward contract made prior to the commencement of the bankruptcy case from being clawed back or avoided and required to be turned over to the debtor.

To be clear, there have been no bankruptcy court decisions with regard to these safe harbour protections in connection with any virtual currencies to date, and as such, the treatment or availability of these protections remain unclear. In addition, although these safe-harboured contract provisions were not legislated with virtual currencies in mind, the definitions of a swap agreement and a forward contract were drafted to include contracts regarding swaps or commodities that in the future become the subject of recurrent dealings in the swap or other derivative markets or the forward contract trade.

Another area in which virtual currencies and their value will be of significant importance in a bankruptcy case is in the debtor’s ability to recover a virtual currency or the value of the virtual currency as an avoidable transfer (as preferences or fraudulent transfers). For the purposes of this overview, an assumption is made that transfers of virtual currencies that

348 See id. § 741(7).
satisfy the requirements of a voidable preference or fraudulent transfer can be voided by a debtor pursuant to Sections 547 and 548 of the Bankruptcy Code. There may be difficulties in identifying transfers of virtual currencies and, more importantly, likely greater difficulty identifying the transferees of such transfers, but here we highlight the issue of whether a court would allow the debtor to recover the virtual currency or the value of the virtual currency under Section 550 of the Bankruptcy Code. Section 550 allows the debtor to ‘recover, for the benefit of the estate, the property transferred, or, if the court so orders, the value of such property’. The issue with virtual currencies is whether they would be treated in a bankruptcy case as currency or property. If a virtual currency is treated as currency, then the debtor may only be able to recover the value of the transferred property and may not benefit from any appreciation of the virtual currency. However, a court may take the view that the appreciation of a virtual currency should be recoverable by the estate, and thereby allow the recovery of the virtual currency, which would include any appreciation thereof. The latter approach is in line with Section 550’s goal of ‘putting the estate back where it would have been but for the transfer’. This approach is also in line with the treatment of virtual currencies as property or a commodity rather than a currency, which seems to be more consistent with the current regulatory trends for the treatment of virtual currencies.

One bankruptcy court was faced with this issue when a liquidating trustee sought to recover Bitcoins for their present value, which had appreciated from the time of transfer. The bankruptcy court ultimately did not decide whether the Bitcoins were currency or a commodity, but found instead that Bitcoins were not US dollars, leaving for a subsequent determination whether it would allow the recovery of the virtual currency or the value of the virtual currency. Given the CFTC’s stance that a virtual currency is a commodity, it may be that courts allow the recovery of virtual currencies, including any appreciation thereon.

viii Recognition of foreign proceedings

As many virtual currency exchanges and entities doing business with virtual currencies may not be located or have their primary place of business within the jurisdiction of the United States, related bankruptcy activity may occur outside the United States; however, such foreign bankruptcy proceedings may benefit from the assistance of the United States bankruptcy courts through recognition proceedings under Chapter 15 of the Bankruptcy Code. Such was the case with the bankruptcy proceedings of MtGox Co Ltd in Tokyo, Japan, which sought and obtained recognition of the Japanese bankruptcy proceedings as foreign main proceedings through Chapter 15 of the Bankruptcy Code. Recognition of its Tokyo bankruptcy proceedings provided much-needed relief in the United States, including a stay that enjoined several lawsuits and allowed the Japanese foreign representative full and unfettered access to the US courts. The recognition order expressly provided the foreign representative with the ‘right and power to examine witnesses, take evidence or deliver information concerning the [d]ebtor’s assets, affairs, rights, obligations or liabilities’; and ‘entrusted [the foreign representative] with the administration and realisation of all of the [d]ebtor’s assets within the territorial jurisdiction of the United States’. Another such case

349 See Collier on Bankruptcy ¶ 550.02[3][a].
350 See Kasolas v. Lowe (In re Hashfast Techs LLC), Adv. No. 15-3011 (Bankr. N.D. Cal.).
351 id.
353 id.
was *Cryptopia Ltd* in Wellington, New Zealand, which sought and obtained recognition of the New Zealand bankruptcy proceedings as foreign main proceedings.\(^{354}\) In addition to recognition under Chapter 15, the debtors in that case obtained provisional relief to prevent the destruction of data hosted in the United States.\(^{355}\) Thus, recognition by US bankruptcy courts of foreign bankruptcy proceedings involving virtual currencies may assist foreign debtors to identify, preserve and recover their property for the benefit of their creditors.

## XI LOOKING AHEAD

The US regulatory environment applicable to virtual currencies and other digital assets is complex. US federal and state lawmakers and regulators are grappling with how to fit these assets into existing legal and regulatory regimes, and whether to develop new laws, rules or guidance to address the unique aspects of digital assets (and the unique issues they raise). Most US regulators continue to educate themselves about blockchain technology and the evolving digital asset landscape, although there is an increasing level of sophistication among the regulators. In some past cases, regulators, and notably the CFTC, attempted to protect the public while not taking aggressive actions that could stifle innovation in this area. It is not clear that this ‘first, do no harm’ attitude continues to prevail today. Notwithstanding that the CFTC and the SEC have appointed staff members to work with digital asset sponsors and issuers to understand their products and trading platforms, the agencies have brought several enforcement actions to protect the public from fraud and registration abuses. While it is impossible to predict with any certainty the future direction of virtual currency regulation in the United States, it does appear that US regulators recognise that virtual currencies are here to stay. Innovators in the virtual currency space would be well-advised to review this chapter carefully, engage actively with experienced US counsel and follow closely regulatory developments in this area. Failure to fully comply with applicable US regulatory regimes may expose market participants to an unacceptable level of legal, regulatory and reputational risk.


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Raman Grewal is a partner in Stikeman Elliott’s corporate group. She practises principally in corporate finance and mergers and acquisitions, having expertise in a wide range of matters including domestic and international offerings, corporate governance and securities regulatory compliance as well as capital markets developments. As part of her practice, Raman advises on capital market infrastructure and compliance, including trading facilities and other marketplaces and market participants. Raman’s expertise also extends to securities regulatory implications relating to the issuance and trading of cryptocurrencies, where she has gained unique insights into the regulatory framework, the development of policies and other emerging considerations for the industry. Raman is a former member of the Securities Advisory Committee of the Ontario Securities Commission.

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Teresa Wilton Harmon is a partner in the firm’s global finance practice area, focusing on financial transactions and commercial law. Her financial transactions experience includes secured and unsecured loans, workouts and restructurings, structured finance and securitisation. For over 20 years, Teresa’s practice has placed particular emphasis on financial transactions involving regulated and emerging industries, including derivatives, clearing organisations, exchanges, financial market utilities, student loan companies, electric utilities and fintech companies. Teresa’s commercial law practice includes all articles of the Uniform Commercial Code, with a special emphasis on Article 9 secured transactions. Teresa’s commercial law experience includes using the tools of commercial law to help clients build and navigate blockchain, distributed ledger technology, virtual currencies, digital currencies and tokenised security platforms. Teresa has honed her UCC knowledge as an active participant in UCC drafting committees, as a member of the Permanent Editorial Board for the UCC and as an adjunct professor teaching secured transactions at the University of Illinois College of Law. She is a nationally recognised speaker on UCC and other commercial law issues, and is co-author of a widely distributed annual Commercial Law Developments update. Teresa earned her law degree from the University of Chicago Law School, where she was a member of Order of the Coif and The Law Review. She received a BS and an MBA from the University of Alabama.

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Han Ming Ho is a co-leader of the firm’s Asia investment funds practice. He focuses on fund formation of open-ended and close-ended entities and related regulatory matters, and regularly advises fund managers on the establishment of business operations in Singapore, together with the establishment, structuring and registration of investment funds in Singapore and various other Asia-Pacific jurisdictions. In addition, Han Ming’s regulatory experience includes advising on compliance and licensing issues relating to securities and financial advisory law as well as liaising regularly with Singapore regulators.

Han Ming has extensive experience counselling clients on the structuring and formation of a broad range of investment funds, including hedge funds, private equity funds, real estate funds, exchange traded funds and other structured financial products. He has advised leading fund sponsors and managers, investment banks, financial institutions, venture capitalists and institutional investors.

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Following his Swiss Bar admission in 2006, Tarek obtained a master of laws from Northwestern University School of Law (Chicago) in 2010 and was admitted to the New York State Bar in 2011. Prior to joining Schellenberg Wittmer, where he has been a partner since 2017, Tarek worked at another big business law firm in Geneva.

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Tom Hunt is head of Russell McVeagh’s fintech team and a partner in the finance team. Tom has a broad range of banking and financial regulation experience gained in New Zealand and the United Kingdom. He is regarded as a leading expert on New Zealand’s Anti-Money Laundering and Countering Financing of Terrorism Act 2009, with particular expertise in relation to financial adviser legislation, and all aspects of the prudential regulation of banks and insurers.

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Ken also specialises in derivatives, and has counselled global banks, broker-dealers and investors on regulatory matters and best practices in respect of derivatives and related products. He derives his deep and practical knowledge in this area from his 17-year career at MUFG Bank, Ltd (formerly known as the Bank of Tokyo-Mitsubishi and, prior to that, the Bank of Tokyo Ltd), where he was involved in derivatives trading and marketing.

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Mr Kim has contributed to various Korean and international journals and conducted lectures related to e-finance and fintech, blockchain technology, cryptocurrency, insurance, internet banking and corporate governance. His expertise and experience has been recognised by industry experts. He was named in Asian Legal Business’ ‘40 Under 40’ list in 2018 and was recognised among the ‘40 of the brightest young legal minds in the region’.

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Josephine Law is a counsel in the investment funds and regulatory group in Singapore. She focuses her practice on fintech and other financial services regulatory advice as well as registered fund transactions. Josephine regularly advises on fintech and payments regulatory matters representing both international corporations and start-up companies. Her expertise includes fintech and other financial services licensing and regulatory issues relating to digital payment and security tokens, payment services such as money transfer businesses, e-money and stored value facilities, payment systems, credit cards and merchant acquiring, and other regulated products and services under the Payment Services Act, Securities and Futures Act and Financial Advisers Act. She also frequently advises on the establishment and licensing of fund management clients, as well as handling licence applications with the Monetary Authority of Singapore. Her experience includes advising financial institutions on Singapore regulatory issues, such as those relating to licensing requirements and exemptions, regulatory approvals for restructuring and change in control, cross-border marketing of regulated services and products and offering safe harbour exemptions, outsourcing requirements, derivatives reporting issues and anti-money laundering issues. She also has significant experience in establishing domestic funds, listing exchange traded funds on the Singapore Exchange and registering both domestic and offshore funds for retail distribution.
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Jim Munsell is a partner in Sidley’s New York office. He counsels investment advisers and investment funds in connection with a broad range of corporate, securities, derivatives and regulatory matters. Jim’s clients range from small, closely held start-up investment management businesses to the investment management divisions of global financial institutions. He was involved in the successful development and launch of the first commodity pool to be listed on a securities exchange in the United States and continues to work on innovative exchange-traded funds (ETFs).

Jim is part of Sidley’s investment funds, advisers and derivatives practice team, which has won numerous top awards as a provider of legal services to the private funds industry: two-time winner of *Chambers and Partners* ‘Investment Funds Team of the Year for the U.S.’; Institutional Investor’s *Alpha* magazine’s 2014 Alpha Awards top ‘onshore’ (US) law firm serving the hedge fund industry; four-time recipient of first-tier national rankings in the *U.S. News – Best Lawyers* ‘Best Law Firms’ rankings for private funds and hedge funds law, and derivatives and futures law; and has been ranked in the top band for hedge funds by *Chambers USA* every year since 2008. Additionally, Jim is recognised in the 2013 to 2015 editions of *The International Who’s Who* of private funds, and is recommended in *The Legal 500* for mutual and registered funds and private equity funds. He is also a winner of an ETF award, which highlights outstanding performances and results achieved by corporate leaders.

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Takeshi Nagase handles finance and corporate transactions, and has considerable experience advising on all legal aspects of public and private mergers and acquisitions, joint ventures, fintech, and other corporate and financial advisory matters. His clients range from prominent financial institutions to cryptoasset start-ups. Between 2013 and 2014, Takeshi served on secondment in the Disclosure Department of the Financial Services Agency of Japan, where he was an instrumental part of the team that revised the laws and guidelines governing
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After graduating with a Doctor of Laws from the University of Malta in 2017, Bernice was admitted to the Maltese Bar in 2018. Her Doctor of Laws thesis discussed issues of national security and law enforcement in comparison to matters of privacy arising out of the global discussion on the possibility of mandating backdoors into encrypted software and hardware.

Dr Saliba’s main areas of practice with the firm concern distributed ledger technologies, cryptocurrencies and intellectual property law.

Bernice is proficient in Maltese and English and has a working knowledge of French and Italian.

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