REPORT OF THE ATTORNEY GENERAL’ S CYBER DIGITAL TASK FORCE

CRYPTOCURRENCY ENFORCEMENT FRAMEWORK
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And the Men and Women of the Federal Bureau of Investigation
Innovation can drive a society forward. But innovation does not occur in a vacuum. Public policy can establish background conditions that help the innovative spirit thrive—or create an environment in which that spirit is inhibited, or suppressed.

Even in societies where transformative scientific and technological advancements are achievable, public policy again plays a critical mediating role. In the wrong hands, or without appropriate safeguards and oversight, these advancements can facilitate great human suffering. Just ask the political enemies of authoritarian regimes that deploy surveillance tools Orwell never could have imagined. Or, closer to home, listen to the child victims of unspeakable sexual exploitation whose images and livestreamed abuse are so easily transmitted across the internet.

Technological innovation and human flourishing are complementary concepts, but the former does not guarantee the latter. Good public policy—and the fair and equitable enforcement of such policy—can help bring the two into alignment. And even as too much regulation undoubtedly stifles innovation (and human flourishing, too), the absence of law’s protections can endanger progress across both dimensions. It takes careful consideration, and a deep and ongoing immersion in the facts, to understand when, and how, law should intervene. Once law’s empire has established its root in a particular domain, it requires equally careful consideration (and humility on the part of government officials) to ensure that regulation goes no further than is required—that government action, in other words, reflects enforcement only of “those wise restraints that make us free.”

This Enforcement Framework

In 2018, Attorney General Jeff Sessions established a Cyber-Digital Task Force within the U.S. Department of Justice to evaluate the impact that recent advances in technology have had on law enforcement’s ability to keep our citizens safe. Acknowledging the many ways in which technological advances “have enriched our lives and have driven our economy,” the Attorney General also noted that “the malign use of . . . technolog[y] harms our government, victimizes consumers and businesses, and endangers public safety and national security.”

The Task Force issued a comprehensive report later that year. That report identified particular threats currently confronting our society, ranging from transnational criminal enterprises’ sophisticated cyber-enabled schemes, to malign foreign influence operations, to efforts to compromise our nation’s critical infrastructure. The report also identified a number of emerging threats whose contours are still developing, and recommended further examination of their potential impact. Specifically, the report recommended that “the Department should continue evaluating the emerging threats posed by rapidly developing cryptocurrencies that malicious cyber actors often use.” This Cryptocurrency Enforcement Framework represents the fruits of the Task Force’s efforts.
At the outset, it bears emphasizing that distributed ledger technology, upon which all cryptocurrencies build, raises breathtaking possibilities for human flourishing. These possibilities are rightly being explored around the globe, from within academia and industry, and from within governments—including our own.

It should be no surprise, for example, that researchers within the U.S. National Institute of Standards and Technology “have been investigating blockchain technologies at multiple levels: from use cases, applications and existing services, to protocols, security guarantees, and cryptographic mechanisms.” Or that the U.S. Department of Defense’s recently-issued Digital Modernization Strategy specifically identifies blockchain technology as having “promise to provide increased effectiveness, efficiency, and security.” Or that the U.S. Department of Defense’s recently-issued Digital Modernization Strategy specifically identifies blockchain technology as having “promise to provide increased effectiveness, efficiency, and security.” Or that the U.S. Food and Drug Administration recently released a detailed vision for how it plans to deploy blockchain for food safety-related purposes. Or that—in the cryptocurrency space specifically—“the Federal Reserve is active in conducting research and experimentation related to distributed ledger technologies and the potential use cases for digital currencies,” including by partnering with the Massachusetts Institute of Technology to “build and test a hypothetical digital currency oriented to central bank uses.” Without doubt, cryptocurrency represents a transformative way to store and exchange value.

But as the following pages make clear, despite its relatively brief existence, this technology already plays a role in many of the most significant criminal and national security threats our nation faces. As the Task Force has found, illicit uses of cryptocurrency typically fall into three categories: (1) financial transactions associated with the commission of crimes; (2) money laundering and the shielding of legitimate activity from tax, reporting, or other legal requirements; or (3) crimes, such as theft, directly implicating the cryptocurrency marketplace itself. Part I of this Enforcement Framework examines in detail each of those categories.

Our society is not powerless in the face of these threats. As Part II demonstrates, the government has legal and regulatory tools available at its disposal to confront the threats posed by cryptocurrency’s illicit uses. Interagency partnership is critical for effectively leveraging those tools. The Department of Justice has built strong working relationships with its regulatory and enforcement partners in the Securities and Exchange Commission, the Commodity Futures Trading Commission, and the U.S. Department of the Treasury (including FinCEN, OFAC, and the IRS), among others, to enforce federal law in both its civil and criminal aspects. We have actively participated in international regulatory and criminal enforcement efforts, as well.

Those efforts are paying off. The past year alone has witnessed the indictment and arrest of the alleged operator of the world’s largest online child sexual exploitation market, involving an enforcement action that was coordinated with the disruption of that darknet market, the rescue of over 20 child victims, and the seizure of hundreds of thousands of dollars’ worth of bitcoin; the largest-ever seizure of cryptocurrency in the terrorism context, stemming from the
dismantling of terrorist financing campaigns running into the millions of dollars involving Hamas’s military wing, al-Qaeda, and ISIS; the first-ever imposition of economic sanctions for virtual-asset-related malicious cyber activity; and a novel (and successful) use of the federal securities laws to protect investors in the cryptocurrency space, resulting in the disgorgement of over $1.2 billion in ill-gotten gains in a single case. We expect these enforcement trends to continue.

This report concludes in Part III with a discussion of the ongoing challenges the government faces in cryptocurrency enforcement—particularly with respect to business models (employed by certain cryptocurrency exchanges, platforms, kiosks, and casinos), and to activity (like “mixing” and “tumbling,” “chain hopping,” and certain instances of jurisdictional arbitrage) that may facilitate criminal activity.

The Challenges We Face

Those challenges map neatly onto the broader set of challenges that many emerging technologies present to law enforcement. Blockchain-related technologies are complex and are difficult to learn; for example, the methods for executing crimes like pump-and-dump schemes are changing, and require investigators to familiarize themselves with everything from how initial coin offerings (ICOs) are conducted to how technologically-savvy people communicate on specialized communications applications. Not only are these emerging technologies difficult to learn, but the relevant markets also rapidly evolve. The ICO boom from a few years ago has given way to the exponential growth of Decentralized Finance markets in recent months—with all the associated complexities and difficulties for enforcers seeking to stay ahead of the curve and keep investors safe.

The global nature of the blockchain ecosystem adds a further layer of complexity. Crime has been expanding beyond national borders for years, but blockchain takes this globalization to another level. Parties conduct transactions and transfers between continents in a matter of minutes, and the digital infrastructure of the blockchain itself almost always transcends territorial boundaries. Adding to the difficulty, some of the largest cryptoasset exchanges operate outside of the United States, and many still require nothing more than an unverified email address before allowing an individual to begin trading. Finally, decentralized platforms, peer-to-peer exchangers, and anonymity-enhanced cryptocurrencies that use non-public or private blockchains all can further obscure financial transactions from legitimate scrutiny. As this Enforcement Framework makes clear, the challenges are significant. But so, too, are the resources that the U.S. Department of Justice, as well as the U.S. government as a whole, are dedicating to the effort, in collaboration with our international partners.

The Web 3.0

Technologists often talk about the Web 3.0, the next phase of the internet’s evolution. On this vision, humans will reclaim the internet, their data, and their anonymity from large outside forces, whether they be corporate firms or government entities. Cryptocurrency—a medium of exchange defined, at its core, by a sense of private, individual control, and whose underlying
blockchain technology already provides the backbone for applications outside the digital currency context—is central to this decentralized, anonymized, and still-being-defined notion of a future in which “a more semantically intelligent web” leverages data that “will be used by algorithms to improve user experience and make the web more personalized and familiar,” and in which users will no longer have to “rely on network and cellular providers that surveil the information going through their systems.” Ultimately, the Web 3.0 is a vision about the nature of data itself, foretelling a world in which information is diffuse and dynamic—present everywhere at once, and therefore beyond any outsider’s grasp.

Only time will tell how, and in what form, the Web 3.0 finally takes shape. To its proponents, this vision marries technological innovation with human flourishing. This Enforcement Framework suggests that, however liberating the emerging glimpses of the Web 3.0 might seem to be, that vision also can pose uniquely dangerous threats to public safety. Confronting and addressing those threats is what good public policy should do—and what the crypto ecosystem itself may have to do, if its vision of the future is ever fully to take hold. Meanwhile, federal authorities will continue vigorously enforcing the law as it exists, and pursuing justice on behalf of the American people.

– Sujit Raman, Chair, Attorney General’s Cyber-Digital Task Force

Deputy Attorney General Jeffrey A. Rosen announces on September 22, 2020 the results of Operation DisrupTor, the U.S. government’s largest operation to date targeting criminal activity on the darknet. The operation resulted in the arrest of nearly 180 dark web drug traffickers and criminals; the seizure of approximately 500 kilograms of illegal drugs worldwide; and the seizure of millions of dollars in cash and virtual currencies.
Cryptocurrency: An Enforcement Framework

Innovations in technology often change the world for the better. And yet, criminals, terrorists, and rogue states can use those same innovations for their own illegitimate ends, imposing great costs on the public. Today, few technologies are more potentially transformative and disruptive—and more potentially susceptible to abuse—than cryptocurrency.

Cryptocurrency is a form of virtual asset that uses cryptography to secure financial transactions. Many of cryptocurrency’s central features—including decentralized operation and control, and, in some cases, a high degree of anonymity—present new and unique challenges for public safety that must be addressed, lest the technology be used predominantly for criminal activity. Indeed, despite its relatively brief existence, cryptocurrency technology plays a role in many of the most significant criminal and national security threats that the United States faces. For example, cryptocurrency is increasingly used to buy and sell lethal drugs on the dark web (and by drug cartels seeking to launder their profits), contributing to a drug epidemic that killed over 67,000 Americans by overdose in 2018 alone.¹ Rogue states like Russia, Iran, and North Korea may turn to cryptocurrency to fund cyber-attacks, blunt the impact of U.S. and international sanctions, and decrease America’s influence in the global marketplace. And, while terrorist use of cryptocurrency is still evolving, certain terrorist groups have solicited cryptocurrency donations running into the millions of dollars via online social media campaigns.

The U.S. Department of Justice is responsible for investigating and prosecuting crimes and threats to national security, including those facilitated by the use of cryptocurrency. As consumers, investors, financial institutions, elected officials, and other stakeholders consider the future path of cryptocurrency and related technologies, we are publishing this Framework to enhance understanding of the associated public safety and national security challenges that these technologies present. These challenges impact the security and legitimacy of the cryptocurrency ecosystem itself; only by identifying and responsibly addressing them can the risks of cryptocurrency be mitigated. At a minimum, this means that entities that use or are impacted by cryptocurrency must understand their legal obligations and invest in meeting them. For example, cryptocurrency exchanges—including those physically located outside the United States—must take seriously their legal and regulatory obligations, discussed in greater detail below, to protect users and to safeguard potential evidence in criminal or national security investigations. Where a breach of these obligations might rise to the level of a criminal violation, the Department will take appropriate action.
In the pages that follow, we:

(1) describe how cryptocurrency technology is currently used and illustrate how malicious actors have misused that technology to harm cryptocurrency users, exchanges, and investors, as well as to facilitate a broad range of crimes from child exploitation to terrorism;

(2) identify some of the key legal authorities and partnerships the Department has relied upon to combat criminal and national security threats involving cryptocurrency; and

(3) discuss approaches for addressing the growing public safety challenges related to cryptocurrency.

I. Threat Overview

A. The Basics

“Virtual currency” is a digital representation of value that, like traditional coin and paper currency, functions as a medium of exchange—i.e., it can be digitally traded or transferred, and can be used for payment or investment purposes. Virtual currency is a type of “virtual asset” that is separate and distinct from digital representations of traditional currencies, securities, and other traditional financial assets. Moreover, unlike “traditional currency”—which is also referred to as fiat currency, real currency, or national currency—virtual currency does not have legal tender status in any particular country or for any government or other

Figure 1: Systemic Attributes of Virtual Currency
creditor. Instead, the exchange value of a particular virtual currency generally is based on agreement or trust among its community of users. Virtual currency can be convertible, meaning it has an equivalent value in real currency or acts as a substitute for real currency, or non-convertible, meaning it is specific to a particular virtual domain—such as an online gaming community—and cannot be exchanged for real currency.

“Cryptocurrency” refers to a specific type of virtual currency with key characteristics. The vast majority of cryptocurrencies are decentralized, as they lack a central administrator to issue currency and maintain payment ledgers—in other words, there is no central bank. Instead, cryptocurrencies rely on complex algorithms, a distributed ledger that is often referred to as the “blockchain,” and a network of peer-to-peer users to maintain an accurate system of payments and receipts. As their name suggests, cryptocurrencies rely on cryptography for security. Some examples of cryptocurrencies include Bitcoin, Litecoin, and Ether.

Cryptocurrency can be exchanged directly person to person; through a cryptocurrency exchange; or through other intermediaries. The storage of cryptocurrency is typically associated with an individual “wallet,” which is similar to a virtual account. Wallets can interface with blockchains and generate and/or store the public keys (which are roughly akin to a bank account number) and private keys (which function like a PIN or password) that are used to send and receive cryptocurrency. Cryptocurrency wallets can be housed in a variety of forms, including on a tangible, external device (“hardware wallets”); downloaded as software (“software wallets”) onto either a personal computer or server (“desktop wallets”) or an application on a smartphone (“mobile wallets”); as printed public and private keys (“paper wallets”); and as an online account associated with a cryptocurrency exchange.

**Figure 2: Anatomy of a Cryptocurrency Transaction**

*Management of private keys varies based on the wallet provider*
The distributed ledger—which, as noted above, is known as the “blockchain” for most cryptocurrencies—allows such a decentralized system to accurately track payments and to prevent double-spending and counterfeiting by cryptographically recording every transaction. When a transaction is initiated, it is shared with participants on the network associated with the particular cryptocurrency, whereupon special users (often called “miners”) verify that the units have not already been spent, and validate the transaction by solving a complex algorithm. The transaction is then added to the blockchain, with each block consisting of a group of reported transactions in chronological order. In exchange for participating in this community validation process, miners generate and receive a payment in the cryptocurrency itself—a process known as “mining.”

Cryptocurrencies can vary in their degree of anonymity depending on the public or non-public nature of their associated blockchain. For instance, while Bitcoin addresses do not have names or specific customer information attached to them, Bitcoin’s blockchain is public. As a result, users can query addresses to view and understand Bitcoin transactions to some extent. Other cryptocurrencies, however, use non-public or private blockchains that make it more difficult to trace or to attribute transactions. These are often referred to as “anonymity enhanced cryptocurrencies” (“AECs”) or “privacy coins.” Examples of AECs include Monero, Zcash, and Dash.
B. Legitimate Uses

Cryptocurrency advocates maintain that a decentralized, distributed, and secure cryptocurrency holds great promise for legitimate use. Today’s market includes over 2,000 cryptocurrencies, which enable users to transfer virtual currency around the globe in exchange for goods, services, and other sources of value. Proponents of cryptocurrency contend that, by eliminating the need for financial intermediaries to validate and facilitate transactions, cryptocurrency has the potential to minimize transaction costs and to reduce corruption and fraud. In addition, some users—particularly those in countries beset by rampant inflation and where access to normal foreign exchange is limited—may use virtual currency to avoid inflation in fiat currencies.

Some advocates also claim that cryptocurrency may in the future facilitate “micro-payments,” providing enterprises with the opportunity to sell low-cost goods and services that may not be profitable enough with traditional credit and debit, due to higher transaction costs. Others believe that cryptocurrency can provide new access to markets, including to individuals in the developing world who are not served by banks or other financial institutions. Cryptocurrency advocates also stress that the privacy associated with cryptocurrency, though raising significant challenges for law enforcement, can have valid and beneficial uses. For example, such advocates claim that greater anonymity may reduce the risk of account or identity theft associated with the use of traditional credit systems.

On the other hand, in addition to the substantial public safety and national security concerns discussed in this Framework, critics of cryptocurrency have raised questions about its supposed benefits. For example, certain critics contend that cryptocurrency could, if widely adopted, reduce the ability of national governments to regulate their economies through monetary policy. Others have raised concerns about the security of cryptocurrency wallets and exchanges, or pointed to the high volatility in value that most virtual currencies have experienced.

Whatever the overall benefits and risks of cryptocurrency, the Department of Justice seeks to ensure that uses of cryptocurrency are functionally compatible with adherence to the law and with the protection of public safety and national security.

C. Illicit Uses

Many crimes that involve the use of cryptocurrency—for example, buying and selling illicit drugs—are not new, but criminals increasingly are leveraging cryptocurrency’s features to advance and conceal unlawful schemes. In general, the illicit use of cryptocurrency can fall into three broad categories. As explained further below, bad actors may exploit cryptocurrency to: (1) engage in financial transactions associated with the commission of crimes, such as buying and selling drugs or weapons on the dark web, leasing servers to commit cybercrimes, or soliciting funds to support terrorist activity; (2) engage in money laundering or shield otherwise legitimate activity from tax, reporting, or other legal requirements; or (3) commit crimes directly
implying the cryptocurrency marketplace itself, such as stealing cryptocurrency from exchanges through hacking or using the promise of cryptocurrency to defraud unwitting investors.  

1. Using Cryptocurrency Directly to Commit Crimes or to Support Terrorism

Criminals use cryptocurrency to facilitate crimes and to avoid detection in ways that would be more difficult with fiat currency or “real money.” They can avoid large cash transactions and mitigate the risk of bank accounts being traced, or of banks notifying governments of suspicious activity. Criminals have used cryptocurrency, often in large amounts and transferred across international borders, as a new means to fund criminal conduct ranging from child exploitation to terrorist fundraising. Cryptocurrency also has been used to pay for illegal drugs, firearms, and tools to commit cybercrimes, as well as to facilitate sophisticated ransomware and blackmail schemes.

**Buying and selling illegal things.** Criminals increasingly use cryptocurrency to purchase and to sell illicit items, such as drugs, child sexual abuse material, firearms, explosives, and toxic substances. There is also a robust market for counterfeit identification documents and for unlawfully obtained personal information, such as stolen credit card numbers. As discussed further below, purchases and sales of illegal goods and services using cryptocurrency often take place via dark web marketplaces created explicitly for the purpose of facilitating illicit transactions.

**Buying and selling tools to commit crimes or to support terrorism.** Criminals and terrorists also use cryptocurrency to buy and sell “tools of the trade”—i.e., items that may or may not themselves be unlawful but are used for subsequent unlawful conduct. Such tools include raw materials to manufacture drugs or explosives, as well as cyber tools and computing capabilities (including servers and domains) to engage in cybercrime or to
conduct malign influence campaigns over social media. Criminals and terrorists have purchased these items and services using cryptocurrency, hoping that their activity and planning would go unnoticed.10

**Ransom, blackmail, and extortion.** Increasingly, criminal extortion schemes are carried out in the digital space. Bad actors can use cryptocurrency as a payment method to facilitate ransom and blackmail without having to demand suitcases full of cash or risk bank accounts being traced. Moreover, criminals routinely infect victims’ computers and servers with ransomware, which is a type of malicious software designed to encrypt or otherwise block access to valuable data until the victim agrees to provide a specified payment.11 Criminals also demand payment after threatening to distribute confidential or embarrassing information (such as nude photos in cases of “sextortion”) or engaging in “virtual kidnappings” where victims are misled into believing a loved one has been taken.

In April 2020, the Federal Bureau of Investigation (“FBI”) issued an advisory about a potential increase in cryptocurrency fraud schemes due to the COVID-19 pandemic. The FBI noted that fraudsters were leveraging the fear and uncertainty caused by the pandemic to carry out scams in new ways. For example, some scammers threatened to infect victims and their families with coronavirus unless they sent payment in bitcoin. Others offered phony or defective products for sale using cryptocurrency with the promise that the products would cure or prevent the disease.12

**Raising funds for criminal and terrorist activity.** Cryptocurrency technology also has created new ways for criminal enterprises and terrorist organizations to raise funds. For example, as the notorious “Welcome to Video” case reveals, bitcoin has been used to monetize the production of child exploitation material—a development rarely seen before the rise of cryptocurrency. In addition to traditional fundraising, cryptocurrency also provides bad actors and rogue nation states with the means to earn profits directly by mining virtual currency, whether through legitimate mining operations or through illicit “cryptojacking” schemes, which are described further below.13

There is also evidence that certain terrorist groups are raising funds using cryptocurrency. While public data on terrorist use of cryptocurrency is limited, it is clear that terrorist networks have conducted fundraising operations through Internet-based crowdsourced platforms in an attempt to evade stopgaps built into the international banking system.14 In August 2015, for example, an individual was sentenced to over 11 years in federal prison for conspiring to provide material support and resources to the Islamic State of Iraq and al-Sham (“ISIS”), including by using social media to instruct donors on how bitcoin could provide untraceable financial support to terrorist groups.15 More recently, in August 2020, the Department of Justice announced the government’s largest-ever seizure of cryptocurrency in the terrorism context, stemming from the dismantling of terrorist financing campaigns involving the al-Qassam Brigades (Hamas’s military wing), al-Qaeda, and ISIS. Each of those groups had used cryptocurrency technology and social media platforms to spread their influence and raise funds for terror campaigns.16
In a high-profile investigation into “21st-century digital blackmail,” a federal grand jury in November 2018 indicted two Iranian men for a 34-month-long international computer hacking and extortion scheme involving the deployment of the sophisticated “SamSam” ransomware. According to the indictment, starting in December 2015, the defendants allegedly accessed victims’ computers, installed the SamSam ransomware, and then ran the program to encrypt critical data. The defendants demanded ransom paid in bitcoin in exchange for the keys needed to decrypt the victims’ data. The defendants then allegedly exchanged the bitcoin proceeds into Iranian rial using Iran-based entities. All told, the defendants are alleged to have collected over $6 million in ransom payments and to have caused over $30 million in losses to more than 200 victims, which included hospitals, municipalities, and public institutions from around the world.
WELCOME TO VIDEO

On October 16, 2019, the Department of Justice announced the indictment and arrest of the alleged operator of Welcome to Video, a darknet child pornography website that was the world’s largest online child sexual exploitation market at the time of its seizure. Welcome to Video allegedly offered child sexual exploitation photos and videos for sale using bitcoin, and relied on virtual currency accounts to fund the site and to promote further exploitation of children. The site allegedly hosted approximately eight terabytes of child sexual exploitation material—including over 250,000 unique videos—and claimed over one million downloads of exploitative material by its users. In addition to the operator, at least 337 users of the site have been arrested and charged across the United States and around the world. The globally coordinated law enforcement operation targeting Welcome to Video and its users led to the rescue of at least 23 minor victims who were actively being abused, allegedly by the site’s users.18

Figure 6: Welcome to Video Website after Seizure by the Government
**DarkScandals**

A spin-off of the “Welcome to Video” investigation, the Department of Justice on March 12, 2020 announced the indictment of a Dutch national for his alleged operation of DarkScandals, a website that featured violent rape videos and depictions of child sexual abuse. According to the indictment, DarkScandals hosted over 2,000 videos and images advertised as including “real blackmail, rape and forced videos of girls all around the world.” Users could allegedly access the illicit content by paying cryptocurrency or by uploading new content depicting rape or other sexual abuse. The site’s alleged operator was charged with distribution of child pornography; production and transportation of obscene matters for sale or distribution; engaging in the business of selling or transferring obscene matter; and money laundering. In addition, the government filed a civil forfeiture action seeking recovery of illicit funds from 303 virtual currency accounts allegedly used by customers to fund DarkScandals and to promote child exploitation.

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**Figure 7: The Indictment and Civil Forfeiture Papers Filed by the Government in the DarkScandals Matter**
DISMANTLING OF TERRORIST FINANCING CAMPAIGNS

On August 13, 2020, the Department of Justice announced the dismantling of three terrorist financing cyber-enabled campaigns involving the al-Qassam Brigades, al-Qaeda, and ISIS. Investigation revealed that these terrorist groups used sophisticated cyber-tools to assist in financing their operations, including through online solicitation of cryptocurrency donations from supporters around the world. The government has filed three civil forfeiture complaints and a criminal complaint involving the seizure of four websites, four Facebook pages, over 300 cryptocurrency accounts, and millions of dollars.

Al-Qassam Brigades. According to the government’s complaint, the al-Qassam Brigades posted requests for bitcoin donations on its social media page and official websites, claiming that such donations would be untraceable and used to support violent causes. The group’s websites included videos on how to make anonymous donations using unique bitcoin addresses. Fortunately, IRS, HSI, and FBI personnel were able to track and seek forfeiture of the 150 cryptocurrency accounts used to launder funds to and from the al-Qassam Brigades’ accounts.

Al-Qaeda. The government’s investigation also revealed that al-Qaeda and affiliated terrorist groups operated a bitcoin money laundering network using social media platforms and encrypted messaging apps to solicit cryptocurrency donations. In some cases, the groups claimed to be acting as charities, while actually soliciting funds for violent terrorist attacks. Al-Qaeda and their affiliates used sophisticated techniques in an attempt to conceal their fundraising efforts, but law enforcement was able to identify and seek forfeiture of 155 virtual currency assets linked to the groups.

ISIS. Finally, the government’s investigation uncovered a scheme whereby individuals associated with ISIS marketed fake personal protective equipment (“PPE”)—such as N95 respirator masks—to customers across the globe in an effort to take advantage of the COVID-19 pandemic. The funds from such sales would have been used to support ISIS’s operations.21
Figure 8: “Donate Anonymously with Cryptocurrency” – An al-Qaeda-Affiliated Group Seeks Anonymous Donations in Bitcoin

The group that posted the request for donations claimed to be a Syrian charity, but allegedly sought funds to support “the mujahidin in Syria with weapons, financial aid and other projects assisting the jihad.”

Figure 9: Website Maintained by an ISIS Facilitator to Sell Fake PPE
2. Using Cryptocurrency to Hide Financial Activity

In addition to being used directly in transactions to commit crime or to support terrorism, bad actors also use cryptocurrency to hide and to promote financial activities attendant to unlawful conduct.

**Money laundering.** Criminals of all types are increasingly using cryptocurrency to launder their illicit proceeds. Broadly speaking, money laundering occurs when an individual knowingly conducts a financial transaction connected to or stemming from a criminal offense in order to promote the offense, conceal the proceeds, or evade federal reporting requirements. Such conduct can be substantially easier when the movement of funds takes place online and anonymously, involving the exchange of cryptocurrency for other forms of cryptocurrency or the conversion of cryptocurrency to fiat currency. Indeed, the explosion of online marketplaces and exchanges that use cryptocurrency may provide criminals and terrorists with new opportunities to transfer illicitly obtained money in an effort to cover their financial footprints and to enjoy the benefits of their illegitimate earnings. Transnational criminal organizations, including drug cartels, may find cryptocurrency especially useful to hide financial activities and to move vast sums of money efficiently across borders without detection.

**BITCOIN MAVEN**

In July 2018, Theresa Tetley, known by her online moniker “Bitcoin Maven,” was sentenced to one year in federal prison for money laundering and for operating an unlicensed bitcoin-for-cash money-transmitting business. Through her unregistered bitcoin exchange business, Tetley facilitated money laundering by providing money-transmission services to members of the public, including at least one individual who received bitcoin from the sale of drugs on the dark web. Tetley also conducted an exchange of bitcoin for cash with an undercover agent who represented that his bitcoin were the proceeds of narcotics trafficking. In sentencing documents, the government revealed that Tetley’s business “fueled a black-market financial system” that “purposely and deliberately existed outside of the regulated bank industry.”

**Operating unlicensed, unregistered, or non-compliant exchanges.** Criminals may also attempt to hide financial activity by using cryptocurrency exchanges that do not comply with internationally recognized anti-money laundering (“AML”) and combating the financing of terrorism (“CFT”) standards (together, “AML/CFT”). In general, “virtual currency exchangers” and “virtual currency exchanges” are, respectively, individuals and entities engaged in the business of exchanging virtual currency for fiat currency, other forms of virtual currency, or other types of assets—and vice versa—typically for a commission.

Unlicensed or unregistered exchanges or money transmitting businesses can “provide an avenue of laundering for those who use digital currency for illicit purposes.”
addition, even properly registered exchanges can serve as a haven for criminal activity by operating under lax rules or by flouting AML protocols. In the normal course, registered exchanges that comply with AML standards and “know your customer” (“KYC”) requirements are likely to possess relevant transactional information. However, exchanges that avoid compliance with such requirements provide criminals and terrorists with opportunities to hide their illicit financial activity from regulators and investigators. Moreover, as discussed in Part II.C below, the requirements for exchanges to register, obtain licenses, and collect information about customers and their transactions are not consistent across international jurisdictions. This inconsistency can create challenges for international law enforcement and regulatory agencies operating in this space.


Evading taxes. As with money laundering, the potential difficulties in tracking cryptocurrency transactions can also facilitate tax evasion. Because of these difficulties, tax cheats may believe that the Internal Revenue Service is not able to uncover or attribute their cryptocurrency transactions, and they may even use additional anonymizing features of cryptocurrencies to further obfuscate their transactions. Tax cheats may then attempt tax evasion by, among other things, not reporting capital gains from the sale or other disposition of their cryptocurrency, not reporting business income received in cryptocurrency, not reporting wages paid in cryptocurrency, or using cryptocurrency to facilitate false invoice schemes designed to fraudulently reduce business income. Importantly, the tax loss from unreported capital gains can

**BTC-e**

In 2017, prosecutors in the United States announced the indictment of the virtual currency exchange “BTC-e” and of one of the exchange’s principal operators. BTC-e received more than $4 billion worth of bitcoin over the course of its operation. According to the indictment, to appeal to criminals as a customer base, BTC-e did not require users to validate their identities, obscured and anonymized transactions and sources of funds, and lacked appropriate anti-money laundering processes. As a result, the exchange predictably served as a hub for international criminals seeking to hide and launder ill-gotten gains. The indictment alleges that BTC-e facilitated transactions for cybercriminals worldwide and received criminal proceeds from numerous computer intrusions and hacking incidents, ransomware scams, identity theft schemes, corrupt public officials, and narcotics distribution rings. The Department of Justice filed criminal charges, and the Department of the Treasury’s Financial Crimes Enforcement Network (“FinCEN”) assessed a $110 million civil penalty against the exchange for willfully violating U.S. anti-money laundering laws, and a $12 million penalty against the exchange’s operator personally. BTC-e is only one example in a series of cases in which the Department of Justice has pursued criminal charges against cryptocurrency exchanges for operating as unlicensed money services businesses.
be significant as cryptocurrencies emerge and fluctuate in the market. For example, the value of one bitcoin famously rose from around $1,000 to around $20,000 in 2017, as investors rushed to that cryptocurrency as an investment vehicle.

**Avoiding sanctions.** Finally, individuals, companies, and rogue regimes may use cryptocurrency in attempt to avoid the reach of economic sanctions imposed by the United States or other rule-of-law countries. Cryptocurrency's decentralized and peer-to-peer format may allow sanctioned entities to bypass the financial controls built into traditional financial marketplaces to enforce such sanctions. Indeed, public reports note that several nations have explored the creation and use of their own state-sponsored cryptocurrencies, which could serve as a platform to evade financial controls and oversight. As explained by the U.S. Department of the Treasury, for example, Venezuela attempted to launch a national cryptocurrency—called the “Petromoneda” or “Petro”—in the “hope that the [cryptocurrency] would allow Venezuela to circumvent U.S. financial sanctions.” Other countries, including Russia and Iran, have threatened to use existing cryptocurrencies to dodge sanctions or to develop their own cryptocurrencies specifically to avoid international oversight.

3. **Committing Crimes within the Cryptocurrency Marketplace Itself**

In addition to offering a means to commit old crimes in new ways, cryptocurrencies and the platforms on which they operate have often themselves become the target of criminal activity. To protect future victims, as well as to safeguard the integrity of cryptocurrency technology, more must be done to promote security and combat criminal activity on digital exchanges and platforms.

**Theft and fraud.** Cryptocurrency’s features, as well as the overall “opaqueness and lack of transparency in the cryptocurrency market,” make it particularly attractive, adaptable, and scalable as a target for theft. Criminals—and even rogue state actors—can steal cryptocurrency by exploiting security vulnerabilities in wallets and exchanges. Thieves can hack wallets and exchanges directly; employ social engineering and other tools to obtain passwords and PINs from unsuspecting users; or, if they themselves operate exchanges, engage in insider theft. Public reports estimate that at least $1.7 billion of cryptocurrency was stolen or scammed in 2018, with over $950 million of that amount stolen from cryptocurrency exchanges. In 2019, over $4.5 billion of cryptocurrency reportedly was lost to theft or fraud, more than doubling the losses from the prior year. This susceptibility to theft on a massive scale demonstrates that the lack of appropriate regulation and monitoring of cryptocurrency exchanges poses a threat to cryptocurrency users themselves, as well as to the general public.

In addition to digital theft, fraudsters use cryptocurrency to bilk unsuspecting investors, to promote scams, and to engage in market manipulation. For example, in July 2018, Jon E. Montroll pleaded guilty to securities fraud and to obstruction of
justice related to his operation of two online Bitcoin services: WeExchange Australia, Pty. Ltd., a Bitcoin depository and currency exchange service, and BitFunder.com, which facilitated the purchase and trading of virtual shares of business entities that listed shares on the platform. Montroll pleaded guilty to converting a portion of WeExchange users’ bitcoin to his personal use without the users’ knowledge or consent. Montroll also admitted failing to disclose a hack of the BitFunder programming code that caused the platform to credit hackers with profits they did not earn, thereby enabling the hackers to wrongfully withdraw approximately 6,000 bitcoin. The hack meant that Montroll lacked the bitcoin necessary to cover what he owed to investors. Despite this, and as a result of his omissions and misrepresentations, Montroll still raised approximately 978 bitcoin after the discovery of the hack. In addition to committing securities fraud, Montroll provided a falsified screenshot and false and misleading answers to Securities and Exchange Commission (“SEC”) personnel during the course of their investigation.36

In another fraudulent scheme involving cryptocurrency, Joseph Kim was sentenced in November 2018 to 15 months in federal prison for misappropriating $1.1 million in bitcoin and litecoin. Kim worked as an assistant trader for a Chicago trading firm that had formed a cryptocurrency group to engage in trading of virtual currencies. Over a two-month period in 2017, Kim misappropriated at least $600,000 of his trading firm’s bitcoin and litecoin cryptocurrency for his own personal benefit, and made false statements and representations to the company’s management to conceal the theft. Subsequently, Kim engaged in another scheme in which he incurred $545,000 in losses by trading cryptocurrencies using funds that he solicited from friends through lies.37

**Cryptojacking.** The ability to digitally mine cryptocurrency provides criminals an independent reason to hack into and co-opt computers belonging to unsuspecting individuals and organizations. The unauthorized use of someone else’s computer to generate (or “mine”) cryptocurrency is called “cryptojacking.”38 This is often accomplished through the use of malware or compromised websites, which cause the victim’s computer to run crypto-mining code. Considering the value of cryptocurrency compared to the relative ease of secretly using a victim’s computer, cryptojacking is another relatively low-risk but high-reward illegal activity made possible by cryptocurrency technology. Reports indicate that rogue states, such as North Korea, have explored using malware to mine cryptocurrency illicitly.39

**D. The Role of Darknet Markets**

Many of the cryptocurrency-related crimes described above are made possible through the operation of online black markets on the dark web. Indeed, much of the illicit conduct involving cryptocurrency occurs via darknet websites and marketplaces that allow criminals around the world to connect in unregulated virtual bazaars with a great deal of anonymity. These illicit marketplaces offer the opportunity not only to buy and to
In September 2020, the Department of Justice joined Europol to announce the results of Operation DisrupTor, a coordinated international effort to disrupt opioid trafficking on the dark web. The extensive operation lasted nine months and was conducted across the United States and Europe, demonstrating international law enforcement’s continued partnership against the illegal sale of drugs and other illicit goods and services.

Following the Wall Street Market takedown in May 2019, U.S. and international law enforcement agencies obtained intelligence to identify dark web drug traffickers, resulting in a series of complementary, but separate, law enforcement investigations. Operation DisrupTor actions have resulted in the arrest of 179 dark web drug traffickers and fraudulent criminals who engaged in tens of thousands of sales of illicit goods and services across the United States and Europe.

This operation resulted in the seizure of over $6.5 million in both cash and virtual currencies; approximately 500 kilograms of drugs worldwide; 274 kilograms of drugs, including fentanyl, oxycodone, hydrocodone, methamphetamine, heroin, cocaine, ecstasy, MDMA, and medicine containing addictive substances in the United States; and 63 firearms.

Operation DisrupTor led to 121 arrests in the United States including two in Canada at the request of the United States, 42 in Germany, eight in the Netherlands, four in the United Kingdom, three in Austria, and one in Sweden. A number of investigations are still ongoing to identify the individuals behind dark web accounts. Operation DisrupTor illustrates the investigative power of federal and international partnerships to combat the borderless nature of online criminal activity, including activity using cryptocurrency.
In May 2019, the Department announced the indictment of the alleged owners and operators of the website known as DeepDotWeb (“DDW”) on charges of money laundering conspiracy. According to the indictment, DDW served as a gateway that provided users with access to numerous darknet marketplaces offering for sale illegal narcotics (including fentanyl, heroin, and crystal meth), firearms, malicious software, hacking tools, stolen credit card information, and other contraband. The owners of DDW allegedly received payments—styled as “referral bonuses”—paid in virtual currency to a DDW-controlled bitcoin wallet from individuals who used the site to purchase illicit items. DDW’s owners allegedly attempted to conceal the nature of these illegal payments, which totaled more than $15 million, by transferring the bitcoin they received to other bitcoin addresses and to bank accounts opened under the names of shell companies. During the course of the conspiracy, DDW’s owners are alleged to have referred hundreds of thousands of users to darknet marketplaces, including AlphaBay, Agora Market, Abraxas Market, Dream Market, Valhalla Market, Hansa Market, TradeRoute Market, Dr. D’s, Wall Street Market, and Tochka Market. In turn, these users completed hundreds of millions of dollars’ worth of allegedly illicit transactions.40

Figure 10: Anatomy of the DeepDotWeb Criminal Operation
sell illegal goods and tools for committing crimes, but also to launder money and to hide ill-gotten gains. As a result, darknet markets are a natural place for cryptocurrency to be widely used and exploited.

One of the most notorious online darknet websites, which relied exclusively on bitcoin, was known as Silk Road. Prior to being dismantled by law enforcement in 2013, Silk Road served as an extensive online criminal marketplace used by thousands of drug dealers and other vendors to distribute hundreds of kilograms of illegal drugs and other unlawful goods and services to well over 100,000 buyers. Silk Road was also used to launder hundreds of millions of dollars in illicit proceeds. When the site was shut down, other cryptocurrency-reliant darknet marketplaces sprung up in its place. Working closely with its international law enforcement partners, the Department of Justice’s efforts to dismantle these virtual black markets continue in earnest, including the successful disruption of the notorious AlphaBay and Hansa marketplaces in July 2017; the Wall Street Market (“WSM”) and DeepDotWeb (“DDW”) websites in May 2019; and the coordinated takedowns of darknet markets dedicated to opioid trafficking reflected in Operation SaboTor (March 2019) and Operation DisrupTor (September 2020). Cryptocurrencies played a central facilitating role in each of these global criminal enterprises. For example, as the Department announced at

In October 2018, an administrator of the darknet marketplace Dream Market was sentenced to 20 years in federal prison for narcotics trafficking and money laundering. The defendant, Gal Vallerius, initially participated in the marketplace as a vendor, selling Oxycodone and Ritalin. He later acted as an administrator and senior moderator, supporting illicit narcotics and money laundering transactions between the site’s buyers and vendors. Following the dismantling of Silk Road and AlphaBay, Dream Market had become one of the largest darknet criminal marketplaces, and all of its items and services were offered for sale in exchange for bitcoin or other peer-to-peer cryptocurrencies.

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the time that indictments were returned against the alleged owners and operators of DDW, “Between in and around November 2014 and April 10, 2019, DDW received approximately 8,155 bitcoin in kickback payments from darknet marketplaces, worth approximately $8,414,173 when adjusted for the trading value of bitcoin at the time of each transaction.” Attesting to the complexity of these illicit cross-border payments, many of which took place entirely outside of the established international banking network, the bitcoin was transferred to DDW’s bitcoin wallet, which the defendants are alleged to have controlled, in a series of “more than 40,000 deposits,” and was subsequently withdrawn to various destinations (both known and unknown) around the world through over 2,700 transactions.

II. Law and Regulations

As discussed in Part I, a wide range of criminal activity may involve or be facilitated by the use of cryptocurrency. On numerous occasions, the Department of Justice has used available legal tools to pursue successful prosecutions of such activity. This Part provides an overview of the legal authorities the Department uses to prosecute those who misuse cryptocurrency, and describes the roles and responsibilities of the Department’s key government partners.

A. Criminal Code Authorities

As discussed above, cryptocurrency is often the preferred payment method for the distribution of contraband and of other illegal goods and services, and it can be used to collect funds from victims of traditional fraud or computer intrusions. A wide variety of federal charges can be brought to bear for such conduct, including, for example:

- **Wire fraud**, 18 U.S.C. § 1343. (For examples of cryptocurrency prosecutions involving the wire fraud statute, see the indictment of AriseBank CEO Jared Rice, Sr., discussed on pages 31-32, and the indictment of two Iranian men for deployment of SamSam ransomware, discussed on pages 8 and 26.)


- **Securities fraud**, 15 U.S.C. §§ 78j and 78ff. (For example, see the indictment of AriseBank CEO Jared Rice, Sr., discussed on pages 31-32, and the indictment of Jon E. Montroll, discussed on pages 15-16.)

- **Access device fraud**, 18 U.S.C. § 1029. (For example, see the indictment of AlphaBay, discussed on pages 19 and 47.)

- **Identity theft and fraud**, 18 U.S.C. § 1028. (For example, see the indictment of AlphaBay, discussed on pages 19 and 47.)

- **Fraud and intrusions in connection with computers**, 18 U.S.C. § 1030. (For example, see the indictment of two Iranian men for deployment of SamSam ransomware, discussed on pages 8 and 26.)


• Child exploitation activities, 18 U.S.C. § 2251 et seq. (For example, see the indictment of Ammar Atef Alahdali, discussed on page 6, footnote 8.)

• Possession and distribution of controlled substances, 21 U.S.C. § 841 et seq. (For example, see the indictment of AlphaBay, discussed on pages 19 and 47.)

The Department also can bring to bear a wide variety of money laundering charges in cases involving misuse of cryptocurrency. Depending on the facts and circumstances, transactions involving cryptocurrency can form the basis of concealment, promotion, sting, and international money laundering violations. In addition, individuals and companies engaged in money transmission involving virtual assets, referred to below as “virtual asset service providers,” may be subject to, and may fail to comply with, both federal and State registration, record keeping, and reporting requirements. Potential charges include, for example:

• Money laundering, 18 U.S.C. § 1956 et seq. (For examples of cryptocurrency prosecutions involving the federal money laundering statute, see the indictment of BTC-e and its operator, discussed on pages 14 and 46; the indictment of AlphaBay, discussed on pages 19 and 47; the indictment of a Dutch national for his operation of DarkScandals, discussed on page 10; and the indictment of two Chinese nationals, discussed on pages 27-28.)

• Transaction involving proceeds of illegal activity, 18 U.S.C. § 1957. (For example, see the indictment of BTC-e and its operator, discussed on pages 14 and 46.)

• Operation of an unlicensed money transmitting business, 18 U.S.C. § 1960 (For example, see the indictment of BTC-e and its operator, discussed on pages 14 and 46, and the indictment of two Chinese nationals, discussed on pages 27-28.)

• Failure to comply with Bank Secrecy Act requirements, 31 U.S.C. § 5331 et seq.

Virtual asset transactions may also form the basis for prosecution if, for example, they are used as a means to provide material support or resources to terrorists or foreign terrorist organizations. Such transactions could also be used for payments that facilitate other crimes implicating national security, such as espionage or conspiracies involving interference in the political process, in violation of various federal laws.

Finally, the Department frequently uses existing criminal authorities to seize and forfeit virtual assets and other property derived from or involved in activity of an individual or organization charged with a crime. The Department also uses available civil authorities for such seizures and forfeitures, which allow the government to “arrest” the assets themselves, even in cases where no person is charged criminally or where a defendant may not be prosecutable due to, for example, death or flight from a jurisdiction. Statutory authorities for forfeiture include:

• Criminal forfeiture, 18 U.S.C. § 982; 21 U.S.C. § 853. (For examples of cryptocurrency prosecutions involving the criminal forfeiture statute, see the indictment
of the alleged administrator of Helix, discussed on page 43, and the indictment of two Chinese nationals, discussed on pages 27-28.)

- **Civil forfeiture**, 18 U.S.C. § 981. (For example, see the verified complaints in the AlphaBay case, discussed on pages 9 and 47; the Welcome to Video case, discussed on pages 7 and 9; the DarkScandals case, discussed on page 10; the cases involving the al-Qassam Brigades, al-Qaeda, and ISIS, discussed on pages 7 and 11-12; and the cases involving hacks of virtual currency exchanges by North Korean actors, discussed on pages 27 and 28.)

### B. Regulatory Authorities

As described above, the Department of Justice has broad and diverse federal jurisdiction over criminal and other improper conduct that may involve cryptocurrency and other types of virtual assets. A number of regulatory agencies in the United States also have authority to enforce statutes and regulations that apply to various virtual-asset-related activities. The Department has worked closely and cooperatively with these agencies in identifying and proceeding against individuals who misuse cryptocurrency for illicit purposes.

Much of the regulatory activity conducted by the agencies discussed below focuses on money services businesses (“MSBs”) and virtual asset service providers (“VASPs”). In general, MSBs are individuals or entities in one or more of the following capacities:

1. currency dealer or exchanger;
2. check cashier;
3. issuer of traveler’s checks, money orders, or stored value;
4. seller or redeemer of traveler’s checks, money orders, or stored value;
5. money transmitter; or
6. the U.S. Postal Service.

VASPs are individuals or entities operating as a business to conduct one or more of the following activities for or on behalf of another entity or individual:

1. exchanges between virtual assets and fiat currencies;
2. exchanges between one or more forms of virtual assets;
3. transfers of virtual assets;
4. safekeeping and/or administration of virtual assets or instruments enabling control over virtual assets; or
5. participation in and provision of financial services related to an issuer’s offer and/or sale of a virtual asset.

In the United States, individuals and entities that offer money transmitting services involving virtual assets, such as cryptocurrency exchanges and kiosks, as well as certain issuers, exchangers, and brokers of virtual assets, are considered MSBs. Like brick-and-mortar financial institutions, MSBs are subject to AML/CFT regulations as well as certain licensing and registration requirements, as discussed below.
1. The Financial Crimes Enforcement Network and the Bank Secrecy Act

**Regulatory authority.** MSBs, including cryptocurrency exchanges, function as regulated businesses subject to the federal Bank Secrecy Act (“BSA”). The U.S. Department of the Treasury’s Financial Crimes Enforcement Network (“FinCEN”) has primary responsibility for administering the BSA and for implementing its regulations. Part of that responsibility includes maintaining the BSA database, which is a repository of reports about financial transactions that are potentially indicative of money laundering. FinCEN serves as the Financial Intelligence Unit (“FIU”) for the United States, meaning it is the central entity responsible for receiving and analyzing suspicious transaction reports and other information concerning money laundering, financing of terrorism, and related offenses. FinCEN regulates individuals and entities engaged in the business of accepting and transmitting convertible virtual currency (“CVC”), which refers to “virtual currency...
that either has an equivalent value as currency, or acts as a substitute for currency, and is therefore a type of ‘value that substitutes for currency.’ In 2011, FinCEN issued a final rule that, among other things, defined “money transmission services” to include accepting and transmitting “currency, funds, or other value that substitutes for currency by any means.” The phrase “other value that substitutes for currency” was intended to cover situations where a transmission includes something that the parties recognize has value that is equivalent to, or can substitute for, fiat currency. The definition of “money transmission” is technology-neutral: whatever the platform, protocol, or mechanism, the acceptance and transmission of value from one person to another, or from one location to another, is regulated under the BSA.

To provide additional clarity and to respond to questions from the private sector, FinCEN issued interpretive guidance in March 2013 and in May 2019 regarding the application of its regulations to certain transactions involving the acceptance of currency or funds and the transmission of virtual currency. The 2013 FinCEN guidance identified the participants in some virtual currency arrangements, including “exchangers,” “administrators,” and “users,” and clarified that while exchangers and administrators generally qualify as money transmitters under the BSA, users do not. The guidance also stated that virtual currency administrators and exchangers, including an individual exchanger operating as a business, are considered MSBs to the extent they accept and transmit CVC or when they buy or sell CVC for any reason. As MSBs, such virtual currency administrators and exchangers are obliged to have AML programs, to file Suspicious Activity Reports (“SARs”), and to follow other BSA requirements.

The May 2019 FinCEN guidance addressed how FinCEN regulations relating to MSBs apply to various business models involving money transmission denominated in CVC, including with reference to prior administrative rulings. Importantly, the guidance discussed the application of the BSA to foreign-located MSBs, individual peer-to-peer exchangers, wallet providers, cryptocurrency kiosk operators, CVC-to-CVC transactions, payment processors, mixers and tumblers, initial coin offerings, Internet casinos, trading platforms, decentralized exchanges and distributed applications (“DApps”), miners, software providers, and developers of such technologies. In particular, the guidance outlined the application of FinCEN’s regulations to persons who provide anonymizing services or who are engaged in activities involving anonymity-enhanced CVCs. According to FinCEN, anonymizing service providers and some AEC issuers are money transmitters, whereas an individual or entity that merely provides anonymizing software is not.

FinCEN has stated that MSBs that conduct money transmission in CVCs must meet the same AML/CFT standards as other MSBs under the Bank Secrecy Act. This includes registering with FinCEN, establishing an AML program reasonably designed to prevent
money laundering and terrorist financing, and meeting certain record keeping and reporting obligations, such as filing SARs. SARs and currency transaction reports ("CTRs") are a vital source of information that all MSBs—including V ASPs, when applicable—should be generating where appropriate, and filing with FinCEN. These reports may contain leads for law enforcement and information necessary to deter, investigate, and prosecute criminal activity.

Importantly, FinCEN's requirements apply equally to domestic and foreign-located MSBs—even if the foreign-located MSB does not have a physical presence in the United States. The MSB need only do business in whole or substantial part in the United States. In addition, parties become money transmitters, and therefore MSBs, whether they exchange from fiat to convertible virtual currency or from one virtual currency to another virtual currency.

**Interaction with the Department of Justice.** FinCEN's relationship with the Department of Justice and other law enforcement agencies generally falls into two categories: crime prevention (through compliance requirements that prevent money laundering and terrorist activity) and investigatory assistance (through, for example, the provision of leads for criminal investigations generated by regulatory reporting requirements regarding suspicious activity). In addition, FinCEN has the ability to share and to receive financial intelligence information among foreign counterparts, thus creating an important international network. FinCEN also has civil enforcement authority through which it can impose monetary penalties to supplement, or as an alternative to, criminal prosecution in appropriate circumstances, and can take regulatory action to address money laundering and terror financing concerns raised in the virtual currency space.

In just one example of successful collaboration, FinCEN, working in coordination with the United States Attorney's Office for the Northern District of California, assessed a $700,000 civil monetary penalty in 2015 against Ripple Labs Inc. and its wholly-owned subsidiary, XRP II, LLC. Ripple Labs, which is headquartered in San Francisco, facilitated transfers of virtual assets and provided virtual asset exchange transaction services. The company also operated a virtual currency known as XRP that, in 2015, was the second-largest cryptocurrency by market capitalization after Bitcoin. Parallel investigations by the Department of Justice and FinCEN found that Ripple Labs willfully violated several requirements of the BSA by acting as an MSB and selling XRP without registering with FinCEN and by failing to implement and maintain an adequate AML program. Ripple Labs entered into a settlement agreement that resolved possible criminal charges and required the entity to forfeit $450,000. These funds were credited to partially satisfy the $700,000 civil money penalty. In addition, the settlement agreement required Ripple Labs to engage in steps to ensure future compliance with AML/CFT obligations.
2. Office of Foreign Assets Control

**Regulatory authority.** Virtual assets move globally, and in some instances they move to entities or jurisdictions subject to economic sanctions administered by the U.S. Department of the Treasury. The Treasury Department’s Office of Foreign Assets Control (“OFAC”) administers and enforces economic and trade sanctions against targeted foreign countries and regimes; terrorist groups; international narcotics traffickers; those engaged in activities related to the proliferation of weapons of mass destruction; those engaged in malicious cyber activities; and other entities that present threats to the national security, foreign policy, or economy of the United States based on U.S. foreign policy and national security goals.

As a general matter, U.S. persons and persons otherwise subject to OFAC jurisdiction—including firms that facilitate or engage in online commerce or process transactions using digital currency—are responsible for ensuring that they do not engage in transactions prohibited by OFAC sanctions (such as dealings with blocked persons or property) or in otherwise-prohibited trade or investment-related transactions. Prohibited transactions generally also include those that evade or avoid, have the purpose of evading or avoiding, cause a violation of, or attempt to violate prohibitions imposed by OFAC under various sanctions authorities. In addition, persons who provide financial, material, or technological support for or to a designated person or entity, or certain malicious activities, may themselves be designated by OFAC under the relevant sanctions authority, or be criminally or civilly liable for violations of the Trading With the Enemies Act, the International Emergency Economic Powers Act, and other statutes.

**Interaction with the Department of Justice.** On November 28, 2018, OFAC took its first virtual-asset-related action pursuant to the “cyber sanctions” authorized by Executive Order (“EO”) 13694, as amended by EO 13757. This action targeted two Iran-based individuals who helped exchange bitcoin ransom payments into Iranian rial on behalf of malicious Iranian cyber actors involved with the SamSam ransomware scheme described above. OFAC also identified two bitcoin addresses associated with these individuals that were connected to over 7,000 transactions worth millions of dollars. By designating these malicious cyber actors, OFAC sought to “aggressively pursue Iran and other rogue regimes attempting to exploit digital currencies and weaknesses in cyber and AML/CFT safeguards,” while also encouraging “virtual currency exchanges, peer-to-peer exchangers, and other providers of digital currency services [to] harden their networks against [such] illicit schemes.” As described above, in a related move, the Department of Justice brought criminal charges against the two Iran-based individuals related to the 34-month-long international computer hacking and extortion scheme involving the use of SamSam ransomware against numerous U.S. computer networks.
In August 2019, OFAC designated three Chinese nationals, one Chinese drug trafficking organization, and one Chinese pharmaceutical company for their involvement with fentanyl manufacturing and trafficking pursuant to the Foreign Narcotics Kingpin Designation Act ("Kingpin Act"). OFAC identified cryptocurrency addresses associated with two drug traffickers to maximize disruption of their financial dealings.\(^7\) OFAC closely coordinated these designations with the Department of Justice. Previously, in 2017, the Department of Justice indicted one of the Chinese nationals for his role as a manufacturer and distributor of fentanyl and other opiate substances.\(^8\) And in August 2018, the Department of Justice charged two of the Chinese nationals with operating a conspiracy that manufactured and shipped deadly fentanyl analogues and 250 other drugs to at least 25 countries and 37 states.\(^9\)

In September 2020, OFAC designated three Russian nationals for having acted or purported to act for or on behalf of, directly or indirectly, the Internet Research Agency ("IRA"), an entity previously designated for its involvement with election interference activities, pursuant to EO 13694, as amended by EO 13757, and EO 13848. The IRA uses cryptocurrency to fund activities in furtherance of ongoing malign influence operations around the world. OFAC identified digital currency addresses for two of these Russian nationals.\(^10\) Concurrently, the Department of Justice filed a criminal complaint charging one of the Russian nationals for his alleged role in a conspiracy to use the stolen identities of real U.S. persons to open fraudulent accounts at banking and cryptocurrency exchanges.\(^11\)

Earlier, on March 2, 2020, OFAC announced sanctions pursuant to EOs 13722 and 13694, as amended, against two Chinese nationals who are alleged to have laundered over $100 million worth of cryptocurrency stolen from cryptocurrency exchanges by North Korean actors. This theft is another example of North Korea's cyber heist program (see page 28), which trains actors to target and launder stolen funds—including large amounts of cryptocurrency—from financial institutions.\(^12\) The two sanctioned individuals allegedly received the stolen cryptocurrency from accounts controlled by North Korean actors and subsequently transferred the funds among cryptocurrency addresses to obfuscate their origin. As a result of OFAC's action, "all property and interests in property of these individuals that are in the United States or in the possession or control of U.S. persons must be blocked and reported to OFAC."

On the same day that OFAC announced these sanctions, the Department of Justice announced criminal charges against the two individuals for money laundering conspiracy and for operating an unlicensed money transmitting business, as well as the seizure of the illicit funds.\(^13\) Subsequently, on August 27, 2020, the Department filed a complaint seeking civil forfeiture of 280 additional virtual currency addresses and accounts linked to the hacks.\(^14\) The coordinated actions by OFAC and the Department of Justice followed a comprehensive investigation led by the FBI, IRS-Criminal Investigation, and Homeland Security Investigations, further demonstrating the importance of cooperation among investigatory agencies.
CASE STUDY: THE NORTH KOREAN HACKS

As discussed in the text, on the same day in March 2020 that OFAC announced sanctions, the Department of Justice announced criminal charges against two Chinese nationals for laundering over $100 million worth of cryptocurrency that the defendants allegedly obtained from North Korean actors who had hacked cryptocurrency exchanges. In March and August 2020, the Department also announced complaints seeing the civil forfeiture of hundreds of virtual currency accounts associated with related North Korean hacks and subsequent money laundering conspiracies. The investigations into these criminal schemes revealed highly sophisticated money-laundering techniques. For example, criminal actors allegedly laundered the funds illicitly obtained from the hacks through several intermediary addresses and other virtual currency exchanges. On several occasions, the actors allegedly used the chain-hopping technique in an attempt to obfuscate the transaction path by converting the stolen cryptocurrency into BTC, Tether, or other forms of cryptocurrency. The actors also allegedly used “peel chains” to conceal their activity, whereby “a large amount of [cryptocurrency] sitting at one address is sent through a series of transactions in which a slightly smaller amount of [cryptocurrency] is transferred to a new address each time.”

Figure 12: Depiction of a Simple “Peel Chain”

This chart depicts a hypothetical “peel chain” where a subject deposits 100 total bitcoin into an exchange. The subject forwards the bitcoin through a series of 20 “peels” in inconsistent amounts in an attempt to make the underlying transaction difficult to track. In practice, sophisticated cybercriminals often use hundreds of transactions to obscure the path of funds.

The successful investigations into the North Korean cryptocurrency hacks and subsequent money-laundering scheme—and the coordinated actions between OFAC and the Department of Justice—demonstrate the importance of interagency coordination in addressing threats within the virtual currency space.
3. Office of the Comptroller of the Currency

The Office of the Comptroller of the Currency (“OCC”) is an independent branch of the U.S. Department of the Treasury that charters, regulates, and supervises national banks and federal savings associations. OCC issues rules and regulations for banks and can “impose[e] corrective measures, when necessary, on OCC-governed banks that do not comply with laws and regulations or that otherwise engage in unsafe or unsound practices.”

On July 22, 2020, OCC published an Interpretive Letter to clarify the authority of national banks and federal savings associations to provide cryptocurrency custody services for their customers. The Letter concludes that such services, which include “holding the unique cryptographic keys associated with cryptocurrency,” are a permissible modern form of traditional bank activities. It also stressed OCC’s position that banks can provide their services to lawful cryptocurrency businesses “so long as they effectively manage the risks and comply with applicable law.”

Earlier in 2020, OCC entered into a cease-and-desist consent order with M.Y. Safra Bank, after alleging that the bank violated the BSA’s requirements for establishing an adequate AML program and failed to investigate suspicious transactions and to timely file SARs. Among other things, OCC’s investigation revealed that the bank failed to sufficiently consider AML risks and implement appropriate risk controls when opening accounts for customers that operated virtual-currency money services businesses. Pursuant to the consent order, the bank must adopt numerous improvements to its risk profile, system of internal controls, customer due diligence operation, and BSA audit program.

4. The Securities and Exchange Commission

Regulatory authority. The mission of the U.S. Securities and Exchange Commission (“SEC”) is to protect investors; to maintain fair, orderly, and efficient markets; and to facilitate capital formation. Of particular relevance to the SEC’s mission in the virtual currency context is the rapid growth of the “initial coin offerings” (“ICOs”) market and its widespread promotion as a means for new investment opportunity, which has provided fertile ground for malicious actors to swindle investors. ICOs (which are also known as “token sales”) are a means companies have used to raise capital by offering and selling digital tokens to potential investors in exchange for funding a certain project or platform. The tokens purchased by an investor in an ICO, which are distributed
via a blockchain network, typically do not provide traditional "shares" in the issuing company. Instead, they might purport to grant access to a good or service, to the right to a share in the relevant project's earnings, or to a potential increase in value based on the project's success. Recognizing the securities law implications for technological developments like blockchain and distributed ledger technologies, digital assets (including cryptocurrency), digital asset securities, and other digital instruments, the SEC has devoted substantial resources to this area.

In 2017, the SEC issued an investigative report cautioning the public that offers and sales of digital assets—including through ICOs and token sales—by "virtual" organizations may be subject to the requirements of the federal securities laws, which include registration and disclosure mandates. As the SEC explained, "[w]hether or not a particular transaction involves the offer or sale of a security—regardless of the terminology or technology used—will depend on the facts and circumstances, including the economic realities of the transaction." To protect investors and the public, the SEC has summarily suspended, for 10 business days, the trading of securities of more than a dozen issuers when there were concerns about the accuracy and adequacy of information in the marketplace regarding securities offered or sold through ICOs or coin- or token-related news. The SEC also has warned investors about potential scams involving companies claiming to be related to, or asserting they are engaging in, ICOs. And the SEC has filed ICO-related civil enforcement actions against individuals violating the securities laws or engaging in fraudulent schemes.

On April 3, 2019, the SEC Staff released a framework for analyzing whether “a digital asset is offered or sold as an investment contract, and, therefore, is a security” under the federal securities laws. The term “security” includes an “investment contract,” as well as other instruments such as stocks, bonds, and transferable shares. Under the so-called “Howey test,” derived from the Supreme Court’s seminal 1946 decision in Securities and Exchange Commission v. W. J. Howey Co., an “investment contract” exists if there is an investment of money in a common enterprise with an expectation of profits derived from the efforts of others. The framework is careful to note that, in the digital asset context, as with all other assets, this analysis does not depend only on the “form and terms” of the asset itself, “but also on the circumstances surrounding the digital asset and the manner in which it is offered, sold, or resold.” The SEC encourages individuals and entities in the digital asset marketplace to engage proactively with SEC staff as the marketplace continues to develop.

A high-profile action brought by the SEC in October 2019 highlights the need for individuals and entities in the global digital asset marketplace to ensure they are in compliance with U.S. federal securities laws. That month, the SEC sought and received a temporary restraining order against two offshore entities conducting an unregistered, ongoing digital token offering both within the United States and overseas that had raised more than $1.7 billion of investor funds. According to the SEC’s complaint, “Telegram Group Inc. and its wholly-owned subsidiary
TON Issuer Inc. began raising capital in January 2018 to finance the companies’ business, including the development of their own blockchain, the ‘Telegram Open Network’ or ‘TON Blockchain,’ as well as the mobile messaging application Telegram Messenger.”

As part of their plan to raise funds, the entities sold “approximately 2.9 billion digital tokens called ‘Grams’ at discounted prices to 171 initial purchasers worldwide, including more than 1 billion Grams to 39 U.S. purchasers.” The SEC’s complaint alleged that Telegram and TON Issuer failed to register their offers and sales of the new “Grams” cryptocurrency, in violation of the registration provisions of the Securities Act of 1933.

In March 2020, a federal judge granted the SEC a preliminary injunction, ruling that the agency had shown “a substantial likelihood of success in proving that the contracts and understandings at issue, including the sale of 2.9 billion Grams to 175 purchasers in exchange for $1.7 billion, are part of a larger scheme to distribute those Grams into a secondary public market, which would be supported by Telegram’s ongoing efforts.” Accordingly, the court concluded that, on the facts before it, “the resale of Grams into the secondary public market would be an integral part of the sale of securities without a required registration statement.”

Three months later, the court approved a settlement between the parties, whereby Telegram and its subsidiary agreed not to appeal the court’s ruling and consented to the court’s judgment without admitting or denying the SEC’s allegations. The court ordered Telegram to disgorge $1,224,000,000 in ill-gotten gains from the sale of Grams, with credit for the amounts paid back to initial purchasers of Grams, and also ordered Telegram to pay a civil penalty of $18,500,000.

The SEC’s landmark Telegram case underscores why companies and individuals working and innovating in the digital assets space should ensure—prior to offering or selling—that their activities will meet all applicable requirements under the federal securities laws. Of course, in cases involving outright fraud, bad actors face not only a variety of potential civil securities law violations, but also potential criminal prosecution for fraud or theft.

Interaction with the Department of Justice. The SEC works closely with the Department of Justice in cases involving criminal violations of the federal securities laws, including cases related to ICOs. As just one example, on January 25, 2018, the SEC filed a civil complaint in federal court in Texas seeking to halt an allegedly fraudulent ICO by AriseBank. The same week, the FBI and the SEC coordinated the timing of a search at the temporary residence of the ICO issuer with the execution of a freeze order by a receiver in the SEC’s civil action, resulting in the recovery of cryptocurrency for the victim investors. Subsequently, in the Department of Justice’s related criminal case, a federal grand jury in Dallas charged AriseBank CEO Jared Rice, Sr., on November 20, 2018, for defrauding investors out of $4 million worth of cryptocurrency assets. The Department’s investigation revealed that Rice claimed in connection with the ICO that a cryptocurrency token called “AriseCoin”
could offer consumers FDIC insured accounts and traditional banking services, in addition to cryptocurrency services. These statements were false. Rice, who had converted investor funds for his own personal use, also claimed falsely that the ICO had raised $600 million in a matter of weeks. On March 20, 2019, Rice pleaded guilty in the criminal proceedings to one count of securities fraud, in violation of 15 U.S.C. §§ 78j and 78ff. In the SEC’s civil action, Rice and AriseBank COO Stanley Ford agreed to pay nearly $2.7 million in disgorgements, interest, and penalties, without admitting or denying the allegations. Both Rice and Ford are permanently enjoined from violating the antifraud and registration provisions of the federal securities laws, from ever serving as officers or directors of public companies, and from participating in issuances, offers, or sales of digital securities.

5. The Commodity Futures Trading Commission

**Statutory authority.** Like the SEC, the Commodity Futures Trading Commission ("CFTC") has statutory authority with respect to certain aspects and uses of virtual assets. Under the Commodity Exchange Act ("CEA"), the CFTC has oversight over derivatives contracts, including futures, options, and swaps, that involve a commodity. The CEA defines “commodity” to include agricultural products, “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.” The CFTC has concluded that certain virtual currencies are “commodities” under the CEA. In addition, multiple federal courts have held that virtual currencies fall within the CEA’s definition of commodity.

The CFTC’s jurisdiction is implicated when a virtual currency is the underlying asset in a derivatives contract, or if there is fraud or manipulation involving a virtual currency traded in interstate commerce. “Beyond instances of fraud or manipulation, the CFTC generally does not oversee 'spot' or cash market exchanges and transactions involving virtual currencies which do not utilize margin, leverage, or financing.” The CFTC has taken action against unregistered bitcoin futures exchanges and firms illegally offering margined or financed retail virtual currency transactions; enforced laws prohibiting fictitious trades on a derivatives platform and laws requiring firms to implement adequate anti-money laundering procedures; issued interpretative guidance concerning whether “actual delivery” has occurred in the context of retail commodity transactions in virtual currencies; issued warnings about valuations and volatility in spot virtual currency markets; and addressed numerous virtual currency Ponzi schemes.

**Interaction with the Department of Justice.** In a case involving parallel action by the Department of Justice, the CFTC on April
16, 2018, filed a complaint in federal court in New York charging Blake Harrison Kantor and Nathan Mullins, as well as several entities located in the United States and abroad, with operating a fraudulent scheme covering binary options and a virtual currency known as ATM Coin. The CFTC’s complaint alleged that, since at least April 2014, the defendants solicited potential customers through emails, phone calls, and a website to purchase illegal off-exchange binary options. Additionally, the defendants falsely claimed that customers’ accounts would generate significant profits based upon Kantor’s purported profitable trading history, and allegedly misappropriated a substantial amount of the customer funds for personal use. The defendants were alleged to have sought to cover up their misappropriation by inviting customers to transfer their binary options account balances into ATM Coin. Some customers agreed to transfer their funds into ATM Coin, and at least one customer sent additional money to the defendants to purchase additional ATM Coin. The defendants then allegedly misrepresented to customers that their ATM Coin holdings were worth substantial sums of money. On October 23, 2019, a federal court entered an order finding that the defendants had committed fraud and had misappropriated client funds, and requiring them to pay a total of $4.25 million. In a parallel action, the United States Attorney for the Eastern District of New York filed a criminal indictment charging Kantor with fraud, obstruction, and making false statements. He pleaded guilty to the wire fraud conspiracy and obstruction charges, and was sentenced on July 1, 2019, to 86 months’ imprisonment.

6. The IRS and Tax Enforcement

The Internal Revenue Service (“IRS”) treats virtual currency as property for U.S. federal tax purposes, which means that the general tax principles that apply to property transactions also apply to virtual currency transactions. Income, including capital gains, from virtual currency transactions is taxable, and virtual currency transactions themselves must be reported on a taxpayer’s income tax return.

In addition, wages paid in virtual currency to employees are taxable, reportable on a Form W-2, and subject to withholding and payroll taxes. Businesses that receive payments for goods or services in virtual currency are required to include such payments in their gross income. The Department of Justice’s Tax Division and U.S. Attorney’s Offices around the country may pursue tax related prosecutions in cases involving the failure to report income from virtual currency. The Department of Justice also works with the IRS to support its enforcement and compliance efforts relating to virtual currency, including enforcing summonses issued to taxpayers and third parties, as well as assisting in “John Doe” summons matters.
On October 9, 2019, the IRS issued additional guidance and FAQs for taxpayers who engage in virtual currency transactions, in an effort to help them better understand their reporting obligations. The guidance addresses the tax treatment of “hard forks,” which occur when a cryptocurrency undergoes a protocol change resulting in a new distributed ledger and a new cryptocurrency, in addition to the original distributed ledger.139 The FAQs also address more basic questions about, for example, calculating gains or losses when selling or exchanging virtual currency for real currency or property; whether virtual currency paid by an employer for services constitutes taxable income; and maintaining records of transactions in virtual currency.140 On December 31, 2019, the IRS issued additional FAQs for taxpayers relating to charitable donations in virtual currency.141

7. State Authorities

State attorneys general, securities regulators, and departments of financial services are responsible for protecting the investing public in their respective States by, for example, licensing securities firms and investment professionals (such as broker-dealers and investment advisers); registering certain securities offerings; reviewing financial offerings by companies; auditing sales practices and record keeping; promoting investor education; and enforcing State securities and banking laws.142 Many State authorities are actively monitoring, supervising, or investigating virtual asset activities within their jurisdictions, particularly those involving the issuance or sale of ICOs and other investment products.

For example, on May 21, 2018, the North American Securities Administrators Association (“NASAA”)143 announced a coordinated series of enforcement actions by State and provincial securities regulators in the United States and Canada to crack down on fraudulent ICOs and cryptocurrency-related investment products, as well as on the fraudsters behind them. More than 40 jurisdictions throughout North America participated in “Operation Cryptosweep,” which resulted in nearly 70 inquiries and investigations and 35 pending or completed enforcement actions related to ICOs or cryptocurrencies.144

The State of New York has been one of the more proactive States seeking to regulate and gather information in the virtual asset and ICO space. New York State officials are conducting a Virtual Markets Integrity Initiative, which is a fact-finding inquiry into the policies and practices of platforms used by consumers to trade cryptocurrencies.145 As part of that initiative, on April 17, 2018, the New York Attorney General’s Office sent letters to thirteen entities identified as “major virtual currency trading platforms” or “exchanges,” requesting disclosures about their operations, use of bots, conflicts of interest, outages, and other issues.146 The letters also requested information on the covered entities’ operations, internal controls, and safeguards to protect customer assets as part of a broader effort to protect cryptocurrency investors and consumers.
C. International Regulation

As discussed further below, the lack of consistent international regulation and enforcement of anti-money laundering and combating the financing of terrorism standards applicable to virtual asset entities represents a major challenge. There are, however, important organizations in the international regulatory space, especially the global standard-setter for AML/CFT standards—the Financial Action Task Force (“FATF”).

The Financial Action Task Force. The FATF is an intergovernmental organization that was founded in 1989 on the initiative of the G7 by the ministers of its member jurisdictions. Its objectives are to set standards and to promote effective implementation of legal, regulatory, and operational measures for combating money laundering, terrorist financing, proliferation of weapons of mass destruction, and other related threats to the integrity of the international financial system. As a standard-setting and policy-making body, the FATF works to generate the technical understanding and necessary political will to bring about national legislative and regulatory reforms, which are intended to be harmonized across jurisdictions to the greatest extent possible.

The FATF reviews money laundering and terrorist financing techniques and countermeasures; provides a forum for exchange of best practices; highlights areas of common concern; and promotes and monitors the progress of its members in adopting and implementing regulatory measures globally. In collaboration with other international stakeholders, the FATF also works to identify national-level vulnerabilities as part of its peer review process with the aim of protecting the international financial system from misuse, as well as creating standards for national best practices.

The FATF Recommendations and Virtual Asset Guidance. The FATF has developed a series of “Recommendations” that are recognized as the international standards for combating money laundering, terrorist financing, and the proliferation of weapons of mass destruction. FATF member countries are responsible for implementing the standards at the national level for compliance by the private sector. This provides the foundation for a coordinated international response aimed at confronting these threats to the integrity of the global financial system.

In 2014, the FATF recognized the need to bring virtual-asset-related activities within its scope, and in 2015 issued global guidance as part of a staged approach to addressing the money-laundering and terrorist-financing risks associated with virtual asset payment products and services. In July 2018, the FATF published a report at the G20 Finance Ministers and Central Bank Governors’ meeting outlining the FATF’s
commitment to addressing illicit finance threats involving virtual assets. Under the leadership of the United States, which held the FATF presidency at the time, the FATF in October 2018 updated its standards to clarify their application to virtual asset activities by amending “Recommendation 15” and adding two new glossary definitions—“virtual asset” and “virtual asset service provider.” Recommendation 15, which covers new technologies, states:

To manage and mitigate the risks emerging from virtual assets, countries should ensure that virtual asset service providers are regulated for AML/CFT purposes, and licensed or registered and subject to effective systems for monitoring and ensuring compliance with the relevant measures called for in the FATF Recommendations.\textsuperscript{149}

On June 21, 2019, the FATF adopted and issued a revised Interpretive Note to Recommendation 15 (“INR. 15”) that further clarifies and expands upon the FATF’s amendments to the standards relating to virtual assets, and describes how countries and obliged entities must comply with the relevant Recommendations to prevent the misuse of virtual assets for money laundering, terrorist financing, and proliferation.\textsuperscript{150} Along with updated and expanded guidance aimed at assisting international jurisdictions and the private sector in implementing a risk-based approach to virtual assets and VASP, INR. 15 requires countries to ensure that VASP assess and mitigate their money laundering and terrorist financing risks, and implement the full range of AML/CFT preventive measures under the Recommendations—just like other entities subject to AML/CFT regulation. These measures include customer due diligence, record keeping, suspicious transaction reporting, and screening of transactions for compliance with targeted financial sanctions, among others.\textsuperscript{151}

\textbf{Interaction with the Department of Justice.}\nThe United States is a founding member of the FATF and, while holding the FATF presidency from July 2018 through June 2019, made it a priority to regulate VASP for AML/CFT. The U.S. delegation to the FATF is led by the Department of the Treasury’s Office of Terrorist Financing and Financial Crimes, and includes the Department of Justice as a key interagency partner. The delegation urged that all FATF Recommendations broadly apply to VASP and virtual asset financial activities, which resulted in the successful adoption of the amendments to Recommendation 15 along with the Interpretive Note and guidance discussed above. Department of Justice attorneys provided significant contributions to the drafting and adoption process for these important changes to the FATF standards. The FATF also pursues ongoing work on trends in AML/CFT risk related to virtual assets, such as publicly identifying red flags in virtual asset financial activity, and issuing reports that provide case studies drawn from all over the FATF’s global network. The Department of Justice has been an integral partner in this effort, providing analysis and case examples for the U.S. delegation.
III. Ongoing Challenges and Future Strategies

Parts I and II of this Framework discussed some of the serious public safety challenges posed by the misuse of cryptocurrency, and the legal and regulatory authorities the Department of Justice and its partners have used to address those challenges. This final Part explores the obligations of certain business and other entities that are particularly susceptible to abuse in the cryptocurrency space, and describes the Department’s ongoing strategies for addressing these emerging threats to the safe and effective operation of the cryptocurrency marketplace.

A. Business Models and Activities That May Facilitate Criminal Activity

As described above, certain MSBs and other types of VASPs play a key role in the cryptocurrency ecosystem. Given their potential to facilitate criminal activity, these entities have a heightened responsibility to safeguard their platforms and businesses from exploitation by nefarious actors and to ensure that customer data is protected and secured. Moreover, the proper collection and maintenance of customer and transactional information by MSBs and other financial institutions pursuant to the BSA is crucial to the Department’s ability to identify illicit actors, investigate criminal activity, and obtain evidence necessary for prosecutions. Key industry participants bearing these responsibilities include not only conventional virtual asset exchanges and brokers, but also peer-to-peer exchangers, kiosk operators, and online casinos, as discussed further below. Unfortunately, many entities in these new and growing sectors often fail to comply, in whole or in part, with the BSA and other legal requirements, thereby threatening the Department’s investigative abilities and undermining public safety.

**Cryptocurrency exchanges.** Companies and individuals that offer cryptocurrency and other virtual asset exchange services to the public are commonly referred to as “exchanges” and “exchangers.” Even exchanges that do not accept fiat currency and operate only with cryptocurrency are obliged to follow FinCEN record keeping and reporting requirements, as the applicable regulations cover transfers of value and are not specific to fiat transactions. Moreover, all entities, including foreign-located exchanges, that do business wholly or in substantial part within the United States, such as by servicing U.S. customers, must also register with FinCEN and have an agent physically present in the United States for BSA reporting and for accepting service of process.\(^{152}\)

**Peer-to-peer exchangers and platforms.** Individuals seeking to buy or sell cryptocurrency other than through registered or licensed exchanges and financial institutions frequently turn to networks of individuals commonly referred to as peer-to-peer (“P2P”) exchangers or traders. As individuals who facilitate transfers of value for the public, including the buying and selling of cryptocurrency, P2P exchangers are considered MSBs and are subject to FinCEN record keeping and reporting requirements.\(^{153}\) In practice, however, many
P2P exchangers fail to register with FinCEN as MSBs or to comply with BSA obligations, and some even conduct transactions without requiring any form of identification from the customer.

P2P exchangers usually charge substantially higher percentage rates or fees—or use less favorable exchange rates—than registered exchanges. They often will accept a wide variety of payment methods, including payments of fiat currency in person or through the mail, deposits into bank accounts, Western Union or MoneyGram transfers, or payments in gift cards or stored value cards. P2P exchangers generally find their customers through word of mouth, open source websites such as Craigslist, or online exchange platforms.

P2P exchangers commonly use online exchange platforms or websites that allow users to trade virtual assets directly with one another and without a central operator. Nonetheless, when engaging in the transmission of virtual assets, these platforms must comply with BSA requirements. Although many P2P exchange platforms offer services similar to those offered by centralized virtual asset exchanges, P2P exchange platforms provide opportunities for cross-platform trading of cryptocurrency without the use of traditional financial institutions. Furthermore, unlike centralized virtual asset exchanges, P2P exchange platforms may operate without an intermediary that will accept and transmit virtual assets in exchange for fiat or another type of virtual asset, or that will collect customer identification information. Individual exchangers—as well as platforms and websites—that fail to collect and maintain customer or transactional data or maintain an effective AML/CFT program may be subject to civil and criminal penalties.¹⁵⁴

**Cryptocurrency kiosks.** Cryptocurrency kiosks, which are commonly referred to as “Bitcoin ATMs,” are stand-alone machines that allow users to convert fiat currency to and from bitcoin and other cryptocurrencies. With these machines, cryptocurrency can be bought or sold directly using a customer’s mobile device or delivered in the form of a paper wallet. Thus, cryptocurrency kiosks offer an easy-to-use physical access point for virtual asset exchange.
Cryptocurrency kiosk operators are considered MSBs in the United States. Accordingly, they are subject to the BSA and must register with FinCEN and follow all applicable money transmission requirements, including collecting and maintaining KYC data on their clients, reporting suspicious transactions to FinCEN, filing currency transaction reports for fiat transactions of $10,000 or more in cash, and maintaining an effective AML/CFT program. While some operators comply with these requirements, many kiosks are not BSA-compliant and fail to collect required customer and transaction information. Indeed, investigators have linked such kiosks to illicit use by drug dealers, credit card fraud schemers, prostitution rings, and unlicensed virtual asset exchangers.

**Virtual currency casinos.** The rising popularity of virtual assets has led to the growth of virtual-currency-based “casinos” that facilitate various forms of betting denominated in bitcoin and other virtual currencies. Under current law, a casino that has gross annual gaming revenue in excess of $1 million must be duly licensed.
Herocoin

On July 22, 2020, the Department of Justice announced that a California man agreed to plead guilty to operating an illegal virtual-currency money services business called Herocoin that exchanged up to $25 million—including proceeds of criminal activity—through in-person transactions and a network of Bitcoin ATM-type kiosks. The kiosks were installed in malls, gas stations, and convenience stores throughout California, and allowed customers to exchange cash for bitcoin and vice versa. In his plea agreement, the defendant admitted that he intentionally failed to register Herocoin with FinCEN, and failed to implement an effective anti-money laundering program; file currency transaction reports for exchanges in excess of $10,000; conduct due diligence on customers; or file suspicious activity reports. With respect to the Bitcoin ATM network, the defendant also admitted that he failed to implement a program to obtain identifications for customers conducting multiple transactions of up to $3,000 or verify that any identification provided actually reflected the person conducting the transaction. After pleading guilty, the defendant will face a statutory maximum sentence of 30 years in federal prison, and will forfeit cash, cryptocurrency, and 17 Bitcoin ATMs.156

Figure 13: Image of Cryptocurrency Kiosks Seized in the Herocoin Case
or authorized to do business as a casino in the United States by a federal, State, or tribal authority. Casinos that do not meet this criterion are considered MSBs. Whether regulated as casinos or MSBs, these gambling businesses are subject to the BSA and its KYC record keeping and reporting requirements.

Traditional brick-and-mortar casinos generally do not accept bitcoin or other cryptocurrencies; however, online gambling sites increasingly do accept cryptocurrencies. Online casinos that provide gambling services are also MSBs and must comply with applicable money transmission regulations. Although many do not have a known physical location, they still are required to report suspicious transactions to FinCEN if they offer services to U.S. customers.

**Anonymity enhanced cryptocurrencies.** The acceptance of anonymity enhanced cryptocurrencies or “AECs”—such as Monero, Dash, and Zcash—by MSBs and darknet marketplaces has increased the use of this type of virtual currency. As discussed above, because AECs use non-public or private blockchains, use of these cryptocurrencies may undermine the AML/CFT controls used to detect suspicious activity by MSBs and other financial institutions, and may limit or even negate a business’s ability to conduct AML/CFT checks on customer activity and to satisfy BSA requirements. Some AECs, however, offer features, such as public view keys, that potentially can facilitate the fulfillment of AML/CFT obligations, depending upon the implementation of such features.

The Department considers the use of AECs to be a high-risk activity that is indicative of possible criminal conduct. In most circumstances, the Department does not liquidate seized or forfeited AECs, as doing so allows them to re-enter the stream of commerce for potential future criminal use. Companies that choose to offer AEC products should consider the increased risks of money laundering and financing of criminal activity, and should evaluate whether it is possible to adopt appropriate AML/CFT measures to address such risks.

AECs are often exchanged for other virtual assets like bitcoin, which may indicate a cross-virtual-asset layering technique for users attempting to conceal criminal behavior. This practice, which is commonly referred to as “chain hopping,” is discussed further below.

**Mixers, tumblers, and chain hopping.** “Mixers” and “tumblers” are entities that attempt to obfuscate the source or owner of particular units of cryptocurrency by mixing the cryptocurrency of several users prior to delivery of the units to their ultimate destination. For a fee, a customer can send cryptocurrency to a specific address that is controlled by the mixer. The mixer then commingles this cryptocurrency with funds received from other customers before sending it to the requested recipient address. Websites or companies offering mixing or tumbling services are engaged in money transmission, and therefore are MSBs subject to the BSA and other similar international regulations. In addition to facing BSA liability for failing to register, conduct AML procedures, or collect customer identification, operators of these services can be criminally liable for money laundering because these mixers and tumblers are designed specifically to...
Figure 14: Example of a Criminal “Mixing” Enterprise

Figure 15: Illustration of “Chain Hopping”
HELIX

On February 13, 2020, the Department of Justice announced the indictment and arrest of the alleged administrator of Helix, a darknet cryptocurrency laundering service. According to the indictment, Helix functioned as a bitcoin “mixer” or “tumbler,” allowing customers to send bitcoin to designated recipients in a manner that was designed to conceal their source or owner.

The service’s administrator is alleged to have advertised Helix to customers on the darknet as a way to conceal transactions from law enforcement. The indictment charges Helix with laundering over $300 million of bitcoin, which allegedly represented the proceeds of illicit narcotics sales and other criminal transactions.158

Figure 16: Helix Allegedly “Tumbled” a Large Volume of Bitcoin, Charging a Fee for Each Transaction

Helix allegedly received more than 354,468 bitcoin between the site’s launch in June 2014 and December 2017, valued at approximately $311 million in U.S. dollars at the time of the transactions.
“conceal or disguise the nature, the location, the source, the ownership, or the control” of a financial transaction.\textsuperscript{159}

Criminals also may engage in a practice known as “chain hopping,” in which they move from one cryptocurrency to another, often in rapid succession. As the Department has observed, chain hopping is “frequently used by individuals who are laundering proceeds of virtual currency thefts.”\textsuperscript{160} Chain hopping is often viewed as a potential way to obfuscate the trail of virtual currency by shifting the trail of transactions from the blockchain of one virtual currency to the blockchain of another virtual currency.

\textbf{Jurisdictional arbitrage and compliance deficiencies.} Because of the global and cross-border nature of transactions involving virtual assets, the lack of consistent AML/CFT regulation and supervision over VASPs across jurisdictions—and the complete absence of such regulation and supervision in certain parts of the world—is detrimental to the safety and stability of the international financial system.\textsuperscript{161} This inconsistency also impedes law enforcement’s ability to investigate, prosecute, and prevent criminal activity involving or facilitated by virtual assets. For example, illicit financial flows denominated in virtual assets may move to companies and exchanges in jurisdictions where authorities lack regulatory frameworks requiring the generation and retention of records necessary to support investigations.

In the United States, AML/CFT standards have been in place for MSBs engaged in virtual asset activities since 2011, and yet many VASPs still are operating in ways that do not comply with the BSA and other regulatory requirements. For example, some VASPs apply different standards to U.S. customers versus customers in other countries, while other VASPs actively apply different standards to virtual-asset-to-fiat transactions than to virtual-asset-to-virtual-asset transactions. Such behaviors are flatly inconsistent with VASPs BSA obligations and can create significant financial intelligence gaps.

\textbf{B. Department of Justice Response Strategies}

\textbf{Investigations and prosecutions generally.} Consistent with its mission to protect public safety and national security, the Department of Justice will continue its aggressive investigation and prosecution of a wide range of malicious actors, including those who use cryptocurrencies to commit, facilitate, or conceal their crimes. For instance, the Department has prosecuted a number of individuals operating as P2P exchangers for money laundering and for violating the BSA.\textsuperscript{162} Many of these exchangers were selling virtual assets that they obtained from their own involvement in other criminal activities, such as drug trafficking or computer hacking, or were otherwise knowingly facilitating the criminal activities of others.

As discussed above, the Department has a broad range of legal authorities for investigating and prosecuting individuals who misuse cryptocurrency for criminal purposes. To that end, the Department is committed to an appropriate all-tools approach to dealing with cryptocurrency-related crime. The Department will continue
to engage actively with its regulatory partners to address the misuse and abuse of cryptocurrency by malicious actors. The case examples noted throughout this Framework highlight the many successes from the Department’s work with regulatory partners such as FinCEN, OFAC, the SEC, the CFTC, and the IRS. By appropriately coordinating parallel enforcement actions, the Department can maximize its impact in investigating, dismantling, and deterring criminal activity; more effectively recover funds for victims; and better safeguard the financial system and the American public.

The Department also has robust authority to prosecute VASPs and other entities and individuals that violate U.S. law even when they are not located inside the United States. Where virtual asset transactions touch financial, data storage, or other computer systems within the United States, the Department generally has jurisdiction to prosecute the actors who direct or conduct those transactions. The Department also has jurisdiction to prosecute foreign-located actors who use virtual assets to import illegal products or contraband into the United States, or use U.S.-located VASPs or financial institutions for money laundering purposes. In addition, the Department may prosecute for violations of U.S. law those foreign-located actors who provide illicit services to defraud or steal from U.S. residents. Moreover, as FinCEN has observed, the BSA applies to entities and individuals that engage in money transmission as a business and that operate wholly or substantially in part in the United States, regardless of where they are incorporated or headquartered.

Finally, it bears emphasizing that if conduct involving virtual currency were to violate the U.S. statutes regarding material support of terrorism, the U.S. government could appropriately assert jurisdiction over such offenses anywhere in the world, consistent with due process, under the principle of protective jurisdiction. That principle holds that “[f]or non-citizens acting entirely abroad, a jurisdictional nexus exists when the aim of that activity is to cause harm inside the United States or to U.S. citizens or interests.” Where a malign actor’s conduct involving cryptocurrency amounts to providing material support to a designated foreign terrorist organization, that actor engages in conduct that threatens the security of the United States, and therefore subjects himself (or itself) to the jurisdiction of our Nation’s courts—and to the Department’s enforcement of the Nation’s laws.

Promoting law enforcement awareness and expertise. Given the complexity of cryptocurrency technology and of the platforms on which it is used, law enforcement professionals across agencies must continually develop and maintain the base of knowledge and skills necessary to identify threats involving cryptocurrency; conduct robust and efficient investigations of those threats; and employ the many appropriate legal tools available to bring individuals and entities that abuse cryptocurrency to justice. The Department is taking the lead in this area by dedicating resources to existing initiatives and groups that encourage law enforcement awareness and expertise in the cryptocurrency space. These efforts include continuing to promote Department-wide,
CASE STUDY: BTC-e

The BTC-e case, which was introduced earlier, is one example of the Department of Justice’s resolve to prosecute foreign-located entities and individuals in the cryptocurrency context. BTC-e operated globally as an unlicensed virtual currency exchange to launder and liquidate criminal proceeds from virtual currency to fiat currency. In doing so, it relied on the use of shell companies and affiliated entities that were similarly unregistered with FinCEN. According to its now-defunct website, BTC-e purported to be based in Eastern Europe. BTC-e’s managing shell company, Canton Business Corporation, was registered in the Seychelles, and its web domains were registered to shell companies in, among other places, Singapore, the British Virgin Islands, France, and New Zealand. After a multi-year, multi-agency investigation, the Department successfully charged BTC-e and one of its principal operators with operating an unlicensed money services business, money laundering, and other related crimes.

Figure 17: BTC-e Website after Seizure by the U.S. Government
CASE STUDY: AlphaBay

The AlphaBay case, which also was mentioned previously, further demonstrates the global reach of the Department of Justice, U.S. law enforcement, and our domestic and international partners in identifying and neutralizing unlawful activities involving cryptocurrency. At the time of its takedown by law enforcement in July 2017, AlphaBay was the dark web’s largest criminal marketplace, serving over 200,000 users as a conduit for everything from illegal drugs and firearms to malware and toxic chemicals. Aided by the use of cryptocurrencies like Bitcoin, Monero, and Ether, AlphaBay’s operators were able to hide the location and identities of the site’s administrators and users and to facilitate the laundering of hundreds of millions of dollars. Over the course of the government’s investigation, law enforcement identified AlphaBay proceeds and discovered hundreds of thousands of cryptocurrency addresses associated with the site. The international operation to dismantle AlphaBay was led by the United States and involved cooperation from law enforcement partners in Thailand, the Netherlands, Lithuania, Canada, the United Kingdom, and France, as well as the European law enforcement agency Europol. The legal proceedings in the United States demonstrated the breadth of authorities the Department can and will bring to bear in appropriate cases.
formalized training of investigators and prosecutors on the cryptocurrency threat and how best to address it; working with federal, State, local, and international partners to promote and coordinate the sharing of information and resources; serving as the main point of contact in cross-jurisdictional investigations; and conducting outreach to the private sector in support of public-private partnerships.

The Department also will work with law enforcement agencies to develop further strategic guidance on the use of available legal tools to investigate and prosecute cryptocurrency-related offenses, and

Figure 18: Example of an Illicit Transaction Path Developed Through Blockchain Analysis

This chart depicts a complex series of transactions following a theft from a virtual currency exchange (“Exchange 3”), including numerous conversions of cryptocurrency and deposits and withdrawals involving several intermediary addresses and exchanges. Successful investigations of such schemes require enhanced training and technical capabilities.
THE DIGITAL CURRENCY INITIATIVE

As announced in the July 2018 Report of the Attorney General’s Cyber Digital Task Force, the Money Laundering and Asset Recovery Section (“MLARS”) within the Department of Justice’s Criminal Division has established a Digital Currency Initiative to focus on “providing support and guidance to investigators, prosecutors, and other government agencies on cryptocurrency prosecutions and forfeitures.” The Digital Currency Initiative continues to “expand and implement cryptocurrency-related training to encourage and enable more investigators, prosecutors, and Department components to pursue such cases, while developing and disseminating policy guidance on various aspects of cryptocurrency, including seizure and forfeiture.”

consider legislative proposals to close any existing gaps in enforcement authority.

Fostering cooperation with State authorities. As discussed above, State attorneys general offices and regulatory agencies play an important role in protecting the investing public by enforcing State securities laws and licensing, registration, and auditing requirements. Coordination and de-confliction with State attorneys general offices, regulators, and prosecuting entities is crucial, and yet communication on matters involving virtual assets between federal prosecutors and State authorities currently varies by jurisdiction. United States Attorneys’ Offices and Department litigating divisions should continue to develop lines of communication with State authorities handling securities and fraud investigations, prosecutions, and enforcement actions involving cryptocurrency and virtual-asset-related investment products. In addition, Department agencies should communicate and coordinate with State financial and banking authorities that regulate money transmitters operating in their respective jurisdictions to prevent conflicts and duplication of efforts in money laundering prosecutions.

Enhancing international cooperation and promoting comprehensive and consistent international regulation. The inherently global nature of the virtual asset ecosystem poses significant investigative challenges for U.S. law enforcement agencies and for Department prosecutors. Effectively countering criminal activity involving virtual assets requires close international partnerships. Foreign partners assist U.S. law enforcement in, for example, conducting investigations, making arrests, and seizing criminal assets. Similarly, foreign partners may rely on the assistance of U.S. law enforcement to take action against individuals who commit crimes abroad and conceal evidence and assets—or themselves—within the United States. The Department will continue to encourage these partnerships in support of multi-jurisdictional parallel investigations and prosecutions, particularly those involving foreign-located actors, VASPs, and transnational criminal organizations.
THE GDPR

In May 2018, the European Union (“EU”) General Data Protection Regulation 2016/679 (“GDPR”) came into effect. GDPR is a sweeping data protection and privacy law that applies to all data controllers, data processors, and data subjects within the EU’s jurisdiction. Some virtual currency exchanges have attempted to withhold data requested by law enforcement agencies in the United States through criminal grand jury subpoenas by citing GDPR’s broad privacy rules.

However, GDPR does not in fact bar companies subject to U.S. jurisdiction from complying with lawful requests in criminal investigations. To the contrary, GDPR explicitly permits the disclosure of data in a number of scenarios. For example, a virtual exchange that is subject to GDPR may process the requested data under GDPR Article 6(1) when “necessary for compliance with a legal obligation to which the controller is subject” or “necessary for the purposes of the legitimate interests pursued by the controller or by a third party . . . .”173 Similarly, under Article 49.1, international transfer of data is permitted in various circumstances, including where “the transfer is necessary for important reasons of public interest” or “necessary for the purposes of compelling legitimate interests pursued by the controller.”174

The ability of law enforcement to investigate criminal activity is plainly an important reason of public interest, placing production of records pursuant to U.S. grand jury subpoenas squarely within the “public interest” exception in Article 49.1. Moreover, the transfer of data from exchanges may constitute a “compelling legitimate interest” in that the transfer may be necessary to prevent or defend against failure to respond to lawful process. Indeed, the European Commission itself recognized this framework in a 2017 amicus brief it filed in the U.S. Supreme Court in United States v. Microsoft,175 which discussed the GDPR’s rules governing the transfer of personal data to a non-EU state. In its brief, the European Commission recognized that the public interest is served by transferring data to non-EU countries to further international criminal investigations, stating: “[I]n general, [European] Union as well as Member State law recognize the importance of the fight against serious crime—and thus criminal law enforcement and international cooperation in that respect—as an objective of general interest.”176

GDPR Articles 6 and 49.1 provide additional legal bases for processing and transfer that may be applicable in particular circumstances. For example, Article 49.1(e) establishes a derogation if “the transfer is necessary for the establishment, exercise or [defense] of legal claims.”177 This derogation may be applicable where the transfer of data from exchanges is sought pursuant to a subpoena or other compulsory order.

While the Department disagrees with the basis for such objections to lawful requests for information, some exchanges continue to cite to the GDPR while refusing to comply with standard grand jury subpoenas. The Department will continue to engage with these virtual currency exchanges to ensure compliance with lawful requests and will pursue motions to compel as needed.
The Department also works with its partners in the federal government to encourage their international counterparts to continue development of comprehensive and consistent international regulation of virtual assets. As discussed above, the Financial Action Task Force has adopted amendments to its Recommendation 15 that bring VASPs and virtual asset activity within the FATF’s standards for AML/CFT. As implementation of these amendments expands across global jurisdictions, the Department will continue to provide policy support and subject matter expertise to the Department of the Treasury-led U.S. delegation, and to work internationally to level the legal and regulatory playing field related to virtual assets. In addition, other international organizations, including the United Nations Office on Drugs and Crime, are in the process of adopting regulatory frameworks that mirror the FATF’s developing approach to virtual asset activity. We will monitor and actively contribute to those efforts, as appropriate.

Finally, the Department will continue to encourage its partners to support the adoption of consistent regulations across jurisdictions to prevent illicit actors from practicing jurisdictional arbitrage, and to ensure the collection of important evidence and seizure of illicit assets regardless of where an entity or illicit actor may be operating.

Conclusion

As the use of cryptocurrency evolves and expands, so too will opportunities to commit crime and to do harm by exploiting cryptocurrency technology. Every day, criminals expand and perfect techniques designed to evade detection and apprehension. Ultimately, illicit uses of cryptocurrency threaten not just public safety, but national security, as well. For example, cryptocurrency can provide terrorist organizations a tool to circumvent traditional financial institutions in order to obtain, transfer, and use funds to advance their missions. Current terrorist use of cryptocurrency may represent the first raindrops of an oncoming storm of expanded use that could challenge the ability of the United States and its allies to disrupt financial resources that would enable terrorist organizations to more successfully execute their deadly missions or to expand their influence.

Likewise, cryptocurrency presents a troubling new opportunity for individuals and rogue states to avoid international sanctions and to undermine traditional financial markets,
thereby harming the interests of the United States and its allies.

Despite the many challenges, the Department of Justice has aggressively investigated and prosecuted a range of malign actors who have used cryptocurrencies to facilitate or to conceal their illicit activities. Similarly, the Department has brought actions against individuals and companies that have failed to meet their legal obligations to counter illicit activity. In particular cases, we have even proceeded against the illicit cryptocurrency itself, seizing those virtual assets and removing them from the stream of international commerce, irrespective of our ability to identify or to apprehend the actors who used them. This essential work will continue, as the Department seeks to ensure that uses of cryptocurrency adhere to the law and are compatible with the protection of public safety and national security.

The Department of Justice, however, cannot achieve success on its own. We recognize the importance of working with interagency and international partners to enhance an already vigorous enforcement plan, regulatory scheme, and policy framework to thwart the opportunities created by cryptocurrency for criminals, terrorists, and other bad actors. The Department is committed to strengthening its key partnerships by promoting law enforcement awareness and expertise; by fostering cooperation with State authorities; by enhancing international cooperation; by promoting comprehensive, consistent international regulation; and by conducting private sector education and outreach.

To promote public safety and protect national security, all stakeholders—from private industry to regulators, elected officials, and individual cryptocurrency users—will need to take steps to ensure cryptocurrency is not used as a platform for illegality. Indeed, for cryptocurrency to realize its truly transformative potential, it is imperative that these risks be addressed.
NOTES

Introduction

\(^1\) The original formulation of this phrase (describing the laws as “those wise restraints that make men free”) was coined by Professor John MacArthur Maguire of Harvard. See https://asklib.law.harvard.edu/faq/115309 (last accessed Oct. 1, 2020).


Cryptocurrency: An Enforcement Framework


5 Throughout this publication, specific examples of cryptocurrency, like Bitcoin, are capitalized when referring to the protocol, and lowercase when referring to units of the cryptocurrency.

6 To the extent this Framework discusses or references criminal cases that are pending at the time of publication, it should be noted that criminal charges are merely allegations, and all defendants are presumed innocent until proven guilty beyond a reasonable doubt in a court of law.


10 See infra pages 7-20 (describing AlphaBay, Operation DisrupTor, terrorist financing cases, and other examples).


13 See infra page 16.


17 See Press Release, “Two Iranian Men Indicted for Deploying Ransomware to Extort Hospitals,
Municipalities, and Public Institutions, Causing Over $30 Million in Losses," U.S. DEPT. OF
JUSTICE (Nov. 28, 2018), available at: https://www.
justice.gov/opa/pr/two-iranian-men-indicted-
deploying-ransomware-extort-hospitals-
municipalities-and-public (last accessed Oct. 1,
2020). The charges in the indictment are merely
allegations, and all defendants are presumed
innocent until proven guilty beyond a reasonable
doubt in a court of law.

18 Press Release, “South Korean National and
Hundreds of Others Charged Worldwide in
the Takedown of the Largest Darknet Child
Pornography Website, Which was Funded by
Bitcoin,” U.S. DEPT. OF JUSTICE (Oct. 16, 2019),
available at: https://www.justice.gov/opa/pr/
south-korean-national-and-hundreds-others-
charged-worldwide-takedown-largest-darknet-
child (last accessed Oct. 1, 2020). The charges
in the indictment are merely allegations, and all
defendants are presumed innocent until proven
guilty beyond a reasonable doubt in a court of
law.

19 Indictment, United States v. Mohammad,
No. 20-cr-0065, at 6 (DLF) (D.D.C. March
2020), available at: https://www.justice.gov/usao-
dc/pr/indictment-united-states-v-mohammad-
no-20-cr-0065 (last accessed Oct. 1, 2020); see also Press Release,
“Dutch National Charged in Takedown of
Obscene Website Selling Over 2,000 ‘Real Rape’
and Child Pornography Videos, Funded by
12, 2020), available at: https://www.justice.gov/
usao-dc/pr/dutch-national-charged-takedown-
obscene-website-selling-over-2000-real-rape-
and-child (last accessed Oct. 1, 2020). The
charges in the indictment are merely allegations,
and all defendants are presumed innocent until
proven guilty beyond a reasonable doubt in a
court of law.

20 Verified Complaint for Forfeiture In Rem,
United States v. Three Hundred Three Virtual
Currency Accounts et. al., No. 20-cv-712 (D.D.C.
justice.gov/usao-dc/pr/release/file/1257581/
download (last accessed Oct. 1, 2020).

21 Press Release, “Global Disruption of Three
Terror Finance Cyber-Enabled Campaigns,” supra note 16.

22 Verified Complaint for Forfeiture In Rem,
United States v. One Hundred Fifty Five Virtual
opa/pr/release/file/1304296/download (last

23 Press Release, “Bitcoin Maven’ Sentenced to
One Year in Federal Prison in Bitcoin Money
Laundering Case,” U.S. DEPT. OF JUSTICE,
U.S. ATT’Y’S OFFICE, C.D. CAL. (July 9, 2018),
available at: https://www.justice.gov/usao-cdca/
pr/bitcoin-maven-sentenced-one-year-federal-
prison-bitcoin-money-laundering-case (last

24 The federal crime of money laundering is

25 AML/CFT standards are discussed further in
Part II.

26 See FinCEN Guidance FIN-2013-G001,
supra note 4, at 2; see also Virtual Currencies:
Key Definitions and Potential AML/CFT
Risks, supra note 4, at 7.

27 Press Release, “Bitcoin Maven’ Sentenced to
One Year,” supra note 23.


34 As discussed further in the text, the Department of Justice recently brought criminal charges against two individuals accused of laundering over $100 million worth of cryptocurrency allegedly stolen by North Korean hacks of cryptocurrency exchanges. The Department also filed a civil forfeiture complaint that “publicly exposes the ongoing connections between North Korea’s cyber-hacking program and a Chinese cryptocurrency money laundering network.” Press Release, “United States Files Complaint to Forfeit 280 Cryptocurrency Accounts Tied to Hacks of Two Exchanges by North Korean Actors,” U.S. DEPT. OF JUSTICE (August 27, 2020), available at: https://www.justice.gov/opa/pr/united-states-files-complaint-forfeit-280-cryptocurrency-accounts-tied-hacks-two-exchanges (last accessed Oct. 1, 2020). In April 2020, the U.S. Departments of State, Treasury,

35 Cryptocurrency Crime Losses, supra note 33.


39 The aforementioned April 2020 U.S. government advisory regarding North Korea’s cyber-hacking program discussed the regime’s potential involvement in multiple cryptojacking schemes. See DPRK CYBER THREAT ADVISORY, supra note 34 at 2. Specifically, the advisory noted “several incidents in which computers infected with cryptojacking malware sent the mined assets—much of it anonymity-enhanced digital currency (sometimes also referred to as ‘privacy coins’)—to servers located in [North Korea].” Id. (citing a report by a UN Security Council panel of experts); see also, e.g., Timothy W. Martin, New North Korea Hack: Hijacking Computers to Power Cryptocurrency Mining, WALL ST. J., Jan. 8, 2018, available at: https://www.wsj.com/articles/in-north-korea-hackers-mine-cryptocurrency-abroad-1515420004?mod=article_inline (last accessed Oct. 1, 2020).


including an array of illegal narcotics, counterfeit goods and malicious computer hacking software”).


45 Id.

46 See 18 U.S.C. §§ 2339A & B.

47 See 18 U.S.C. § 792 et seq.

48 31 C.F.R. § 1010.100(ff).

49 FATF International Standards, supra note 2, at 127.

50 As noted above, “AML/CFT” refers to anti-money laundering and combating the financing of terrorism.


52 The authority of the Secretary of the Treasury to administer the BSA and its implementing regulations has been delegated to the Director of FinCEN. Pursuant to this delegation, FinCEN, among other things, develops AML regulations and enforces compliance with the BSA and associated regulations. See Treas. Order 180-01 (July 1, 2014), available at: https://www.treasury.gov/about/role-of-treasury/orders-directives/Pages/to180-01.aspx (last accessed Oct. 1, 2020).


54 See Egmont Grp, Financial Intelligence Units (FIUs), https://egmontgroup.org/en/content/


56 76 Fed. Reg. 43585 (2011); see also 31 CFR § 1010.100(ff)(5)(A) (emphasis added).


60 Id.

61 See generally 31 C.F.R. Part 1022 (setting out BSA requirements applicable to MSBs).


63 See id. at 12.

64 Id.; see also 31 CFR § 1010.100(ff).

65 The 2013 FinCEN guidance notes that a virtual currency exchanger is a person engaged in a business in the exchange of virtual currency for real currency, funds, or other virtual currency. See FINCEN GUIDANCE FIN-2013-G001, supra note 4, at 2. Further, as noted above, an exchanger is a money transmitter if it accepts and transmits a convertible virtual currency or buys or sells convertible virtual currency for any reason. Id. at 3; see also Kenneth A. Blanco, Director, U.S. Dept. of the Treasury, Fin. Crimes Enf’t Network, Remarks at the 2018 Chicago-Kent Block (Legal) Tech Conference (Aug. 9, 2018), available at: https://www.fincen.gov/news/speeches/prepared-remarks-fincen-director-kenneth-blanco-delivered-2018-chicago-kent-block (last accessed Oct. 1, 2020).

66 See 31 U.S.C. § 5321 (authorizing the imposition of civil monetary penalties for violations of the BSA); see also 31 C.F.R. §§ 1010.820–821.


70 OFAC uses the term “digital currency,” which includes cryptocurrency and blockchain-based tokens.


72 Id.

73 Id.

74 OFAC typically uses Executive Orders to designate persons or entities.


76 Press Release, “Treasury Designates Iran-Based Financial Facilitators,” supra note 75 (“While OFAC routinely provides identifiers for designated persons, today’s action marks the first time OFAC is publicly attributing digital currency addresses to designated individuals. Like traditional identifiers, these digital currency addresses should assist those in the compliance and digital currency communities in identifying transactions and funds that must be blocked and investigating any connections to these addresses.”).

77 Id.


See supra note 32 and accompanying text.


Id. at 5.


Shortly before this Enforcement Framework was finalized for publication, OCC on September 21, 2020 published an interpretive letter clarifying national banks’ and federal savings associations’ authority—in certain defined circumstances—to hold “reserves” on behalf of customers who issue certain “stablecoins.” (“Stablecoins” are a type of cryptocurrency designed to have a stable value as compared with other types of cryptocurrency, which frequently experience significant volatility.) OCC’s Sept. 21 letter represents the latest step in the agency’s broader effort to set up systems that will enable banks to adopt cryptocurrency safely. The interpretive letter is available at https://www.occ.gov/topics/charters-and-licensing/interpretations-and-actions/2020/int1172.pdf (last accessed Oct. 1, 2020).


The Financial Industry Regulatory Authority (FINRA), which operates under the supervision of the SEC, has issued several investor alerts regarding key cryptocurrency issues, such as ICOs and cryptocurrency-related scams. See, e.g., FINANCIAL INDUSTRY REGULATORY AUTHORITY, Investor Alert, Initial Coin Offerings (ICOs)—What to Know Now and Time-Tested Tips for Investors, https://www.finra.org/investors/alerts/icos-what-know-now (last accessed Oct. 1, 2020); FINANCIAL INDUSTRY REGULATORY AUTHORITY, Investor Alert, Don’t Fall for Cryptocurrency-Related Stock Scams, https://www.finra.org/investors/alerts/cryptocurrency-related-stock-scams (last accessed Oct. 1, 2020).

SEC RELEASE NO. 81207, supra note 98.

Id. at 17–18; see also Jay Clayton [SEC Chairman] and Christopher Giancarlo [CFTC Chairman], Regulators are Looking at Cryptocurrency, Wall St. J., Jan. 24, 2018, available at: https://www.wsj.com/articles/regulators-are-looking-at-cryptocurrency-1516836363 (“The SEC does not have direct oversight of transactions in currencies or commodities. Yet some products that are labeled cryptocurrencies have characteristics that make them securities. The offer, sale and trading of such products must be carried out in compliance with securities law.”) (last accessed Oct. 1, 2020).

Section 12(k)(1) of the Securities Exchange Act provides the SEC with authority “summarily to suspend trading in any security,” other than certain exempted securities, “for a period not exceeding 10 business days” if doing so is, in the SEC’s opinion, “in the public interest” and required for “the protection of investors.” 15 U.S.C. § 78l(k)(1).


Id.

Id.

Id. In response, Telegram and TON Issuer argued that the sale of Grams to sophisticated investors were lawful private placements of securities covered by an exemption from the registration requirement, and that the anticipated resale of the Grams by those investors to a secondary public market, upon the launch of the TON Blockchain, were unrelated transactions that would not amount to the offer or sale of securities. See SEC v. Telegram Group Inc., No. 19-cv-09439-PKC, 2020 WL 1430035, at *1 (S.D.N.Y. Mar. 24, 2020).

Id.

Id.


For examples of prosecutions for securities and other fraud relating to ICOs, see, for example, Press Release, “Brooklyn Businessman Pleads Guilty to


[121] 7 U.S.C. § 1 et seq.


[124] See In re Kim, CFTC No. 19-02, 2018 WL 5993718, at *3 (Oct. 29, 2018) (consent order) (“Virtual currencies such as Bitcoin and Litecoin are encompassed in the definition of ‘commodity’ under [the CEA].”); In re Coinflip, Inc., CFTC No. 15-29, 2015 WL 5535736, at *2 (Sept. 17, 2015) (consent order) (“Bitcoin and other virtual currencies are encompassed in the definition and properly defined as commodities.”); In re TeraExchange LLC, CFTC No. 15-33, 2015 WL 5658082, at *3 n.3 (Sept. 24, 2015) (consent order) (“Further, bitcoin is a commodity under Section 1a of the Act, 7 U.S.C. § 1a (2012), and is therefore subject as a commodity to applicable provisions of the [CEA] and [CFTC] Regulations.”).

[125] See CFTC v. McDonnell, 287 F. Supp. 3d 213, 217 (E.D.N.Y. 2018) (“Virtual currencies can be regulated by CFTC as a commodity. . . . They fall well-within the common definition of ‘commodity’ as well as the [CEAs] definition of ‘commodities’ as ‘all other goods and articles . . . in which contracts for future delivery are presently or in the future dealt in.’”); CFTC v. My Big Coin Pay, Inc., 334 F. Supp. 3d 492, 495–98 (D. Mass. 2018) (applying a categorical approach to interpreting “commodity” under the CEA and determining that a non-bitcoin virtual currency is a “commodity” under the Act).


138 “A John Doe summons is a summons that does not identify the person with respect to whose liability the summons is issued.” INTERNAL REVENUE MANUAL, Part 25.5.7, Special Procedures for John Doe Summons, available at: https://www.irs.gov/irm/part25/irm_25-005-007 (last accessed Oct. 1, 2020). The IRS can use John
Doe summonses, which require court approval, in certain circumstances “to obtain information about possible violations of internal revenue laws by individuals whose identities are unknown.”


141 Id.


143 NASAA, which is comprised of State and territorial securities regulators, has taken an active role in investor education and in coordinating State actions involving VASPs and ICOs. See, e.g., N. AM. SEC. ADM’RS ASS’N, INFORMED INVESTOR ADVISORY: INITIAL COIN OFFERINGS (Apr. 2018), available at https://www.nasaa.org/44836/informed-investor-advisory-initial-coin-offerings/?qoid=investor-education (last accessed Oct. 1, 2020).


147 The FATF is also known by its French name, Groupe d’action financière (or “GAFI”).


149 FATF INTERNATIONAL STANDARDS, supra note 2, Recommendation 15.

150 See id. at 70–71.

151 The FATF has undertaken a 12-month review and committed further to a 24-month review of countries’ progress with implementing the revised requirements for VASPs. The FATF’s 12-month review concluded that there has been progress in implementation of the standards, but that much more remains to be done globally by individual jurisdictions. The report further determined that, while there is no need to revise the standards, there is a need for updated guidance, which the FATF plans to release in 2021. The FATF also undertook a report on so-called “stablecoins” at the request of the G20. This report also found no need to update the FATF standards, but did identify a number of concerns that will be addressed in forthcoming guidance.
Many P2P exchange platforms also offer wallet and escrow services, advertising for buyers and sellers, and messaging or chat functions. Generally, platforms that offer hosted wallet services also are MSBs and must comply with the relevant regulations.


160 Verified Complaint, United States v. 280 Virtual Currency Accounts, supra note 90, at 11.


163 United States v. Al Kassar, 660 F.3d 108, 118 (2d Cir. 2011) (citing United States v. Peterson, 812 F.2d 486, 494 (9th Cir. 1987)).

See supra Part I at page 14.

See supra Part I at 18, 19.


Verified Complaint, United States v. 280 Virtual Currency Accounts, supra note 90, at 11.


Id. at 101.


Id., art. 49.1 & 49.1(d).


Id. at 15.

General Data Protection Regulation, art. 49.1(e), supra note 173