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BRIEFING

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LEXCRYPTA

GLOBAL

Snapshot

LexCrypta Global helps lawyers and accountants verify, trace, and secure digital assets with confidence. From redacted bank statements to full-scale crypto tracing, our secure, compliant workflow delivers clear results—fast.



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1. Leading Article

"Who is LexCrypta Global, what do we stand for and why should you care? Welcome to the world of LexCrypta Global."

Also in this issue......

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 That Cold Wallets Are Recoverable
 Property" but discovery rules are tightening.
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1. Who is LexCrypta Global?

LexCrypta joins two latin words, Lex (law) with Crypta (vault), a nod to what is hidden, encrypted, or undisclosed. It captures our mission: revealing digital funds through forensic precision and legal verification. Global reflects both our crossborder reach and our commitment to evidentiary integrity in every jurisdiction we operate. In an era where financial evidence increasingly lives on blockchain, LexCrypta Global helps professionals find and bring legal standards of proof to digital assets.

Our Purpose

To help lawyers, trustees, accountants, receivers and financial professionals verify, trace, and recover digital assets with confidence. From searching redacted bank statements for crypto to full-scale blockchain analysis, our work turns digital transactions into clear, admissible facts. Crypto assets can move across borders in seconds, but proving ownership, custody, or misappropriation still depends on a verifiable trail. Without it, even the best-argued claim collapses under evidentiary pressure.

Our Services include:

Verify

We authenticate digital-asset transactions in bank statements and on-chain, producing digitally-signed, proof-of-existence reports.

Trace

We follow funds across wallets, exchanges, and chains, identify pooled funds, and assess recovery feasibility.

Vault

We provide strategic documentation and procedural support for asset recovery, evidence handling, and regulatory compliance—delivering clear frameworks your team can rely on in court or regulatory proceedings.

Why It Matters

Whether you're a lawyer advising clients, a trustee managing recoveries, or a regulator assessing compliance, digital evidence is only as strong as its verification chain. That's where LexCrypta Global stands apart, we bring courtroom standards to blockchain forensics.

Our goal is simple: make the invisible undeniable and verifiable.

Crypto was built for secrecy!

Exchanges delay or refuse to release information. Clients often don't disclose the full story. Professionals are still learning the rules of digital funds.

At LexCrypta Global, we help lawyers and accountants break through these barriers.



2. Case Law Watch — UK Court Rules That Cold Wallets Are Recoverable Property

A UK High Court ruling confirms that cold wallets are legally "recoverable property." The decision strengthens the legal status of crypto under English law but warns that successful tracing still depends on evidentiary proof—not just blockchain visibility.

Key Findings Crypto as Property

The High Court has confirmed that Tether (USDT), a crypto-token, is considered "property" under English law, fitting into a third category of personal property — neither a chose in possession nor a chose in action.

It is not merely data; it represents a transactional right recognized by law, with the same proprietary expectancies as tangible assets.

Traceability Recognized in Principle

The Court reaffirmed that crypto assets can be traced or followed through blockchain transactions and are capable of being held on trust.

This confirms that established legal frameworks for tracing — fraud,

misappropriation, and constructive trust — extend to digital tokens.

Tracing in Practice Requires Evidence

While the legal principle was accepted, the claimant in this case failed to demonstrate that the misappropriated USDT reached the defendant exchange's wallet.

The Court therefore dismissed recovery, underscoring that traceability in law is not the same as proof in fact. In short: without verifiable blockchain evidence, tracing fails.

Legal Context

This ruling builds upon the UK Law Commission's 2023 "Digital Assets" Report, which recommended formal recognition of digital assets as a distinct form of property.

It aligns with the proposed Property (Digital Assets etc.) Bill, currently before Parliament, designed to codify the proprietary status of digital assets and give statutory footing to existing case law.

Together, these developments confirm the UK's lead among Commonwealth jurisdictions in defining crypto-asset property rights — a model likely to influence Australia, Singapore, and Canada in upcoming reforms.



Implications for Lawyers

Practitioners can now treat most cryptocurrencies, including USDT, as traceable property capable of being held on trust or pursued under fraud.

However, successful tracing demands evidentiary rigor — transaction paths must be independently verified, with demonstrable links between wallets.

LexCrypta Global's mission is to provide the professional tracing tools and evidentiary documentation that meet this standard: human-verified reports, digital signatures, and blockchain proofs of existence suitable for inclusion in affidavits and pleadings.

Read full article here.

£5 Billion Crypto Recovery: Proof the System Works

Investigators from the Metropolitan Police have recovered 61,000 Bitcoin—worth more than £5 billion (US \$6.7 billion) in what is believed to be the single largest cryptocurrency seizure ever recorded.



Qian Zhimin, also known as Yadi Zhang, pleaded guilty at Southwark Crown Court to illegally acquiring and possessing the cryptocurrency after an international fraud investigation.

Authorities traced the assets through multiple wallets before securing the funds, a process that highlights how far digital-asset forensics has advanced since the first cryptotheft prosecutions.

LexCrypta Global Insight:

Law enforcement can seize; we help professionals prove and recover—using the same evidentiary rigour in civil matters.

source: BBC News



3. From the Vault — Can You Subpoena MetaMask? Here's What We Know - Jurisdiction United States

MetaMask remains one of the world's most widely used non-custodial wallets.

By design, users—not MetaMask or its developer ConsenSys—control their private keys. That independence is core to its appeal but creates a difficult legal question: can you subpoena MetaMask for user data or transaction history?

The SEC took a swing and then walked it back. In June 2024, The U.S. Securities and Exchange Commission issued a subpoena to ConsenSys, alleging that MetaMask's Swaps and staking features effectively made it an unregistered securities broker.

Early 2025 — The SEC dropped the action, confirming MetaMask had not breached securities laws. The matter concluded without fines or findings of misconduct.

The case revealed a critical legal distinction: while MetaMask facilitates interaction with blockchains, it does not hold client funds or private keys, and therefore does not operate as a custodian.

Why this matters for legal and compliance teams: Non-custodial architecture — MetaMask doesn't hold user assets; it merely provides an interface. Without "possession or control," it falls outside the legal definition of a custodian.

Limited transaction oversight — MetaMask cannot access comprehensive logs of user transactions or private wallets. Only individual users can export their data or sign proofs.

Traceable, but only via public data — Transactions visible on public blockchains can be traced; however, internal wallet metadata, user identities, and browser-side details remain beyond reach.

What This Means for Subpoenas

You can't subpoen MetaMask for unknown user keys or generic transaction records. It does not possess that data.

You can subpoena individuals — If a specific wallet address, email, or signing key is identified, the individual holder may be compelled to produce export logs or provide consent to disclosure.

Public blockchain data remains the best evidence — That's where forensic tools like LexCrypta Global Verify come in: converting publicly verifiable transaction flows into admissible, court-ready reports.



✓ Legal Takeaway

"MetaMask cannot be subpoenaed like a centralised exchange due to its self-custodial design. Legal tracing must focus on known wallet addresses and public blockchain evidence. The SEC's withdrawal confirms: custody requires control of user keys, not software intermediaries."

★ SEC Press Release — April 2024:

The U.S. Securities and Exchange Commission clarified its position on ConsenSys and MetaMask's brokerage status. Read the official SEC release here.

<u>Understanding non-custodial wallets and why subpoenas often fail</u>

Most people think MetaMask is an exchange — but it isn't.

It's more like a browser window than a bank.

When you log into online banking, the bank holds your money and records.

MetaMask simply lets users access their own crypto directly on the blockchain — the funds never sit with MetaMask or its parent company, ConsenSys.

Because MetaMask doesn't hold customer data or assets, there's nothing to subpoena.

Tracing activity requires forensic blockchain analysis — following wallet addresses and transaction trails instead of requesting records.

The only path to evidence is through verified on-chain tracing — yet many legal teams lose time pursuing MetaMask instead of focusing where the data truly lives.

LexCrypta Global helps law firms and trustees trace those paths and turn blockchain activity into court-ready, verifiable evidence.



4. Analysis — Al Citations, Professional Duty, and Evidentiary Integrity.

In May 2025, the Federal Court of Australia issued a costs penalty against Massar Briggs Law, which had acted for the applicant in a native-title determination proceeding. The Court found that a junior solicitor had incorporated generative-Al material into written submissions that contained fabricated case citations and non-existent authorities. When questioned, counsel admitted that no verification process had been applied before filing.

The judgment described the incident as a "serious lapse in professional supervision" and reminded the profession that the duty of candour to the Court cannot be delegated to software. The penalty, although modest in financial terms, was significant symbolically: it was the first recorded disciplinary consequence for unverified AI use within an Australian Commonwealth jurisdiction.

Across the Commonwealth, comparable warnings have emerged. In Canada, the Superior Court of Justice (Ontario) recently ordered lawyers to certify that no Algenerated content has been filed without verification.

The Law Society of England and Wales has issued guidance emphasising human oversight and audit trails. Singapore's courts have taken a similar stance, reminding practitioners that AI tools are aids, not authorities.

The common thread is evidentiary: courts are drawing a bright line between assisted drafting and verified submission.

Generative AI can propose language, but it cannot attest to authenticity, provenance, or privilege. Those remain human responsibilities.

For legal technologists and practitioners, the case is a cautionary example of how digital efficiency must be balanced against professional duty. It also underlines evidentiary integrity why particularly in emerging areas such as crypto tracing—demands transparent verification methods that can be explained in court.

LexCrypta Global Perspective

Our verification framework ensures that every digital-asset report, attestation,

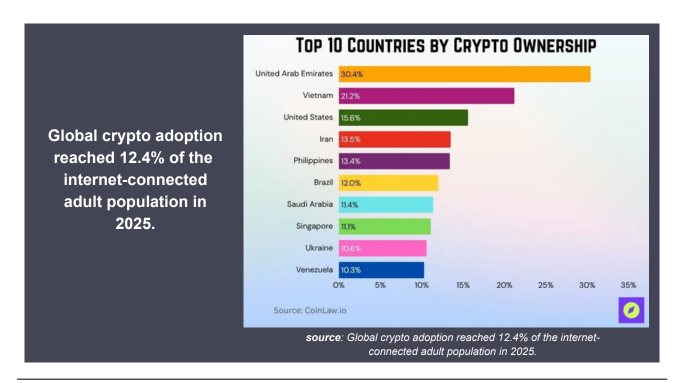


LexCrypta Global Perspective

Our verification framework ensures that every digital-asset report, attestation, or analytical statement is reviewed and digitally signed by a verified professional before release. Each deliverable carries a cryptographic proof-of-existence recorded on blockchain, allowing external parties to confirm that the document presented in evidence is identical to the version issued.

The purpose of this safeguard is not marketing—it is procedural integrity. When courts scrutinise the chain of custody for digital evidence, a verified identity and immutable timestamp are far more persuasive than an algorithmic assurance.

The full article can be found here, <u>Melbourne law firm caught using fake AI citations (IA ACS)</u>





5. Trend Watch

Massar Briggs in Australia is not alone. Courts in multiple jurisdictions are now confronting the fallout from Al hallucinations in legal drafting.

Below are recent examples:

- United Kingdom The High Court warned lawyers they may face sanctions for filing Al-generated case references that do not exist. <u>Reuters Coverage</u>
- United Kingdom In one case, of 45 citations submitted, 18 were later found to be fabricated. The Guardian Report
- United States Mata v. Avianca (SDNY) — Two New York lawyers were fined US \$5,000 after submitting a brief containing six fictitious cases generated by ChatGPT. The Court held that "reliance on an Al tool does not excuse failure to verify," marking the first formal sanction in the U.S. for Al-fabricated citations. Read more here.

Courts are issuing real penalties for unverified AI use. What remains essential is verified authorship, human accountability, and audit-ready documentation.

About Us

LexCrypta Global assists law firms, trustees, and regulators in the verification, tracing, and recovery of digital assets.

Our specialisations include:

Verify — Reviewing bank statements and payment gateways to identify crypto activity, and issuing digitally-signed, proof-of-existence reports.

Trace — Following funds on-chain and behind exchanges to locate hidden or pooled assets and assess recovery potential.

Vault — Providing secure custody, subpoena, and disclosure support for court-managed assets and verified evidence.

Want future issues? Email theteam@lexcryptaglobal.com

Next month:

What is the difference between hot and cold wallets?

What happens if crypto is on an exchange and in pooled funds?

Is it worth recovering?