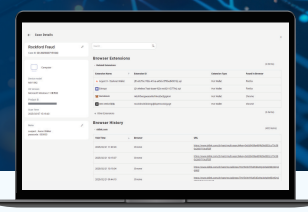




Crypto Evidence Scanning Tool

CT Wallet Scan is a high-efficiency tool designed for law enforcement, enabling rapid detection of cryptocurrency-related data while significantly reducing manual inspection time.



Application Quick Scan

Scan cryptocurrency-related apps from the mobile phone within minutes.

Wallet Address Extraction

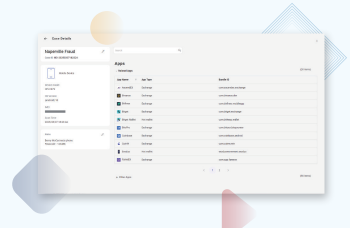
Identify wallet addresses in communication apps and files.

Private Key and Recovery Phrase Identification

Scan for any cryptocurrency wallet private keys and recovery phrases that appear in communication apps and files.

Keyword Detection

Customize keyword libraries for precise scanning and rapid retrieval of target content, significantly enhancing investigative efficiency.



66 CT Wallet Scan's user-friendly design empowers investigators, streamlines processes, accelerates investigations, and strengthens efforts against crypto-related cases.



Scan, Detect, Investigate

Onsite Application Scanning: Crypto-Related App Identified

CT Wallet Scan automates app inspection of suspect's mobile phones, quickly identifying crypto-related apps, reducing inspection time, accelerating investigations process and digital asset seizure.



Forensic Image File Analysis: Wallet Addresses Retrieval

CT Wallet Scan streamlines time-consuming process, enabling rapid data retrieval allowing law enforcement to find crypto evidence faster and expedite cases through mobile forensics integration.



Mobile Device Forensic Scanning

- Detects major crypto exchange, hot wallet, and cold wallet apps.
- Supports iOS 16–18 and Android 13–14.



Computer Scanning

- Identifies crypto exchange and hot wallet browser extensions.
- Detects visited crypto-related websites in browser history.
- Supports major browsers (Chrome, Edge, Firefox) on Windows 10 or later.



Mobile Device Forensic Image File Scanning

- Extracts wallet addresses, private keys, and recovery phrases from app data in image files.
- Supports a custom keyword library for targeted searches.
- Supports WhatsApp, Telegram, LINE, and more.
- Compatible with .zip image files from major digital forensic tools.
- Supports identification of major blockchains such as Bitcoin, Ethereum, TRON, and more.



File Scanning

- Extracts wallet addresses, private keys, and recovery phrases.
- Supports a custom keyword library for targeted searches.
- Supports identification of major blockchains such as Bitcoin, Ethereum, TRON, and more.



About BlockChain Security

Founded in 2018, by industry experts with over 17 years in digital forensics, evidence preservation and information security. We noticed the gap of blockchain adaptations and began our mission to combine two core technologies; blockchain and information security.