A radical new approach to protecting crypto wallets

Blockchain may be the most disruptive technology the world has seen in years. With the power to move massive sums of money, it's the perfect target for cyber criminals.

Cyber Security Innovations

Crypto wallets are under attack and they're not secure.

Every 4 seconds hackers release a new strain of malware designed to infect blockchain endpoints. They're targeting crypto wallet vulnerabilities, including access to passwords, private keys and clipboards, to steal valuable cryptocurrency.

It takes a proactive and preventative approach to protect your crypto wallet — not the typical reactive approach, which can be easy toothwort.

SpaceCycles is taking the lead in securing the blockchain ecosystem.

BlockSafe Technologies® CryptoDefender™ offers a comprehensive solution to endpoint vulnerabilities, built on multi-patented technology and backed by 17 years of delivering cutting-edge cyber security solutions.

With CryptoDefender's military-grade AES-256 encryption, the password you enter to logon or decrypt your blockchain private key stays safe. And hackers can't change your clipboard data to redirect your crypto transactions to their own secret destinations.

The New Battle Ground is Your Keyboard!

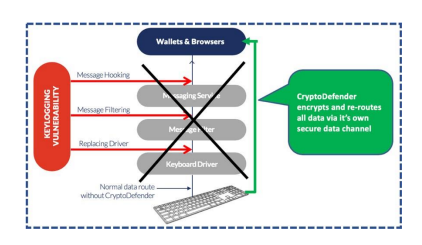
For the desktop

Keystroke Encryption prevents malware from spying on what you type and capturing your keystrokes using AES-256 encryption.

<u>Clipboard Copy Protection</u> blocks access to clipboard data such as, passwords, transaction addresses and other items stored in your clipboard.

Anti-Screen capture prevents screen-scraping malware from taking screenshots of information on your monitor.

<u>Anti-Clickjacking</u> reveals hidden and potentially malicious webpage frames, among hackers' favorite tricks for spreading malware.



CryptoDefender™ adds multiple layers of security to protect desktop and mobile crypto wallet keystrokes from malware attacks.

Block crypto thieves from capturing your keystrokes when you type passwords, private keys or other sensitive blockchain data. CryptoDefender™ is compatible with PC, Mac, Android, and iOS platforms, to protect all your endpoint devices.

For mobile devices

<u>Secure Keyboard</u> prevents the mobile OS and malware from logging your keystrokes. All keystrokes entered in the custom keyboard are encrypted.

<u>Secure Browser</u> prevents the storage of cookies and other malware artifacts. The custom, secure locked-down browser is recreated for every session.

<u>Password/Data Vault</u> enables AES-256 encrypted storage of passwords, keys and data. Secure access to the Vault via fingerprint and launch the Secure Browser from within the Vault.

<u>Strong Password Generator</u> creates strong passwords based on your preferences, then securely stores them in your password vault for future use.



CryptoDefender Keystroke Encryption (SDK)

The CryptoDefender Keystroke Encryption Software Developers Kit (SDK) enables mobile application developers to embed keystroke encryption directly in Apple & Android mobile applications, preventing data loss and data leakage due to mobile malware, operating system vulnerabilities, data dictionaries and keyboard cache files.

The SDK enables a custom keyboard to be loaded by a mobile application and invoked for data entry into text and password fields. The custom keyboard encrypts the keystroke using AES 256 encryption. The keyboard can be quickly integrated into iOS and Android applications by calling easy to use APIs. The SDK allows for customization of the keyboard with branded graphics. The custom keyboard allows the user to easily switch between itself and other resident keyboards.

Learn more about how SpaceCycles is securing the future of crypto wallets and the blockchain ecosystem at SpaceCycles.Net.

About SpaceCycles LLC

SpaceCycles, a company that has successfully delivered cutting-edge cyber security solutions for over 18 years. Our dose Partnership with BlockSafe Technologies®, and our methodologies and services, enables us to add layers of security to the blockchain ecosystem to reduce the risk of breaches and make the crypto world a safer place.

SpaceCycles, 800 W Queen Creed Rd Unit 2041 Chandler AZ 85248. | SpaceCycles.net | (480) 210-1980