BEST CRYPTO WALLETS



Unstoppable | mobile

The world's only mobile crypto wallet that lets you interact with all the major blockchains in a fully decentralized manner.

Can never be blocked or taken offline by hackers or governments because it's almost entirely peer-to-peer based.

Supports 50 of the most widely used cryptocurrencies, including Bitcoin, Ethereum, Dash, and Binance Coin.

Under active development and continues to grow to support the latest technologies in the crypto space.

Free to download for Android and iOS and has no in-app purchases.



Mycelium | mobile

Often tops 'best wallet' lists and is consistently well-reviewed; apparently, no alternative has more stars on Google Play.

Open source, meaning you can check the code for bugs and vulnerabilities.

Many security features like cold storage, PINs, wallet backup and key deletion, multiple account management, and more.

Has a whole host of additional features like PDF backups, QR-code scanner, marketplace, and secure chat.



Coinbase | mobile

Supports Bitcoin, Bitcoin Cash, Ether, Ether Classic, Litecoin, XRP, and ERC20 tokens.

Backup private keys to Google Drive to help aid recovery.

The wallet of the popular cryptocurrency exchange, meaning it's a breeze to send and receive crypto.

Use decentralized apps to get paid for tasks, participate in communities, and help others.



Trezor | hardware

Trezor Model T has a large color touch-screen, supports over 1,000 coins, and has a micro SD slot for encrypted storage.

Completely cold storage, meaning it makes no connection to the internet and doesn't put your coins at risk.

Well protected with a word seed and a PIN, with the option to add an encrypted passphrase for even more security.

The hardware and software are open source, which is unlike most other hardware wallets, meaning experts can study the code for flaws.



Ledger Nano S | hardware

Protected by a secure chip and pin; the chip checks the integrity of the device so that it cannot be tampered with.

Your private keys are generated through your offline 24-word mnemonic seed, though there is no passphrase support.

Looks like a standard USB stick and is slim and light, with a clear screen display, making it a great portable solution.

Supports over 40 currencies through apps, which allows new cryptocurrency projects to join and stops obsolescence in the case of hard forks.



KeepKey | hardware

More affordable than some hardware competitors, though it does lack some of their features.

A large screen means it can display keys without scrolling and QR codes too.

Sizeable and weighty, which reduces portability but lends a premium and durable feel.

Supports a passphrase, on top of the 24 seed word.



Electrum | software

Only supports Bitcoin, but it's one of the oldest wallets and offers very efficient transaction speeds.

All of your historical transactions are verified using SPV, ensuring that you remain within the Bitcoin Blockchain.

Uses a 12 to 24 word seed phrase and is encrypted with AES-256-CBC; in other words, it's very secure.

Can export private keys, thus can integrate with hardware wallets like Trezor and Ledger Nano.



Exodus | software

Designed to be as easy to use as possible, with a slick and professional user interface that is easy for anyone to understand.

Has its own exchange, allowing you to buy and sell cryptocurrency with no registration.

Supports over 100 cryptocurrencies, which you can switch between with ease on the exchange.

Unlike many other wallets, it has 24/7 customer support should you need any help.



Blockchain | software

over \$200b, making it one of the most popular wallets.

Hosts over 44 million wallets, with transactions

Uses a 12 word backup phrase and encryption takes place on your device.

Exchange crypto-to-crypto instantly across 36

countries. Supports 2FA, PIN protection, paper wallet



WalletGenerator.net | paper

Once generated, you're not reliant on any third-party hardware or software.

Provides a stylish and simple paper wallet with all the information you need.

Can be downloaded and used offline, meaning your keys are created in a cold environment.

The code should be downloaded from GitHub, meaning the code is open source and can be

imports, and the ability to submit the wallet code for a security audit.



analyzed.