



# OIX *WALLET* BIOMETRIC SAFE



BIOMETRIC LOCK



ERC-20 TOKENS



MULTIPLE WALLETS



ENCRYPTED CLOUD BACKUP

## Our Features

The most secure and user friendly wallet.



Backdoor Proof



Software Hack Proof



Transaction Signing



Disaster Recovery



Private Key Leakage Protection



Hierarchical Wallet Support



Firmware Upgrade



Physical Hack Proof

**Pre-Book your Wallet today!!!**

<https://www.oix.global/hardware-wallet/>

# OiXWallet - Security First

We are coming up with our own Cold storage wallet that is independent of any Internet connection and therefore cannot be hacked remotely. One important feature that OiXWallet has is Biometrics. This is almost impermeable security that will make your tokens safe. A sturdy design and robust architecture make this a winner. The wallet will be available for bigger investors for no charges and even smaller investors can get it for a nominal price. With biometric security, this will be a product that will give a greater security to the investors.

## Why are hardware wallets more secure?

If you are not familiar with the notion of hardware wallets, you may wonder what would be the advantages versus a paper wallet or an encrypted private key on a computer. The main principle behind hardware wallets is to provide a full isolation between the cryptographic secrets (private keys) and your easy to hack computer or smartphone. Vulnerabilities of modern PCs and smartphones are well known, and if you keep your private keys there (private key = your bitcoins) it's just a matter of time before you'll get hacked and lose everything. A paper wallet may be secure, but only until you want to use your funds, requiring importing your private keys on your computer. And if you think a password encrypting your keys is enough, malwares are smart enough to wait for the inevitable decryption before sweeping your funds. Hardware wallets are convenient, affordable, portable and backed up by a paper wallet allowing an easy recovery in case of loss. If you have any significant amount of bitcoins, using a hardware wallet should be a no brainer.

## Why OiX hardware wallets are even more secure?

OiX's hardware wallets are architected around "biometric recognition". This is the most secure technology right now in the market where you need the presence of the owner to open the wallet. It raises the level of security of your private keys to a new level.

## What do I need to use Ledger's hardware wallets?

You can connect through either a mobile phone or a desktop system:

### Computer Connectivity:

#### You need:

- a computer with an USB port (for Nano S, Nano, HW1)
- Google Chrome or Chromium 50+
- Windows (not XP), Mac (10.7+) or Linux.
- The wallet interfaces with the computer through a Chrome application which you will need to install on your computer.

## What are the differences with other hardware wallet vendors?

Other hardware wallets do not rely on smartcards and are based on regular microcontrollers. This leads to possible security holes such as side channel attacks, private keys leaks through code exploits and physical key extraction as soon as it is stolen.

## What are the differences with cold storage?

Cold storage (such as a paper wallet in a physical safe) can be a very effective solution to secure your bitcoins. The benefit of Ledger Wallet is that it keeps the same level of security but adds convenience. Indeed, cold storage prevents by definition all usage of your bitcoins. As soon as you need to spend them, you'll have to import your private keys on your computer, and you'll have the same security problem if it has been compromised.

## What are the differences with software wallets?

The difference, apart from interfaces and functionalities, is that even if your private keys may be stored encrypted on your computer (or cloud service), they must be available in plain text in your computer memory whenever you sign transactions. When your computer is compromised by specialized Bitcoin-targeting malware (and it is just a matter of time), it will be extremely easy for the malware to steal your bitcoins.

## What are the differences with vaults or centralized solutions?

Centralized services host your bitcoins. They solve the above-mentioned security issue by assuming total responsibility for security. You give up direct control of your bitcoins in exchange of third-party supplied security, just like you trust a bank for keeping your dollars or euros. It is a very convenient approach, but which needs an alternative possibility for users who wish to retain full control of their assets.

## Do I need to open an account with you or pay any subscription?

No. There is no subscription plan or account to be created.

## Can I use a hardware wallet as a direct payout from a mining pool or a faucet?

It is not recommended to receive small payments (also called dust payments) on a hardware wallet. This kind of incoming payments are typical of mining pools or faucets.

## Is my hardware wallet nominative? Can I resell it or give it to someone else?

You can give or offer any of our products, as they are all strictly identical and "anonymous". All devices can be reset by submitting a wrong PIN three times. It is therefore easy to resell it in its initial empty state.