

WE DON'T STORE, WE SECURE.

BE YOUR OWN BANK

Nothing to store is the new standard in digital security

This is the only wallet that cannot be seized, stolen or confiscated.

No Private Keys : World's only crypto custody solution that doesn't have private keys making it impossible to seize, lose or steal.

Unlimited Wallets: Your wallet is device independent. You can have as many wallets as you want.

No Backups : Anyone who finds a list of 24 words knows instantly it's a wallet. This is a major attack vector & completely eliminated from our solution.

Firmware Precision: You will never again need to download dangerous wallet's updates or new firmware to your malware infected computer or deal with anxiety of a multi-step process on your phones.

Far from a cold storage wallet, it saves nothing.

The tech is the blockchain interface system that is much more secure than any cold storage method. The protocol can secure billions in USD value without ever storing any sensitive data whatsoever.

We believe that Bitcoin was always intended to be an un-seizable asset

Cold storage systems only protect users from online attacks and are not different from storing bars of gold in the safe or cash under a mattress, therefore sizable.

Wealth management doesn't have to be stressful

Securing millions in cryptocurrency with this technology allows you to be independent of the device, in case of loss, theft, seizure, or accident.

Device loss is simply irrelevant to the safety of funds. Because the crypto technology is designed to instantly wipe and over-write anything that you type into it, the device is always in the exact same state as it was before you took it out of the box. In fact, **the presence of the device used is no evidence of a wallet's existence.**



The Private Crypto Tech does not permanently store your private keys. Rather than storing your private keys on a device (where it would be available for extraction and confiscation) you simply enter a SECRET PASSPHRASE (created by you) into your device which will create the private keys and (calculate the private key) for any currency at time of transaction.

The memory management process guarantees that anything that is typed into the device or calculated by the device is instantly wiped and over-written in RAM or anywhere else where memory fragments might occur. This is extremely advantageous from a security perspective because your device is always in the same state as it was before you even took it out of the box. This makes this crypto tech the only feasible solution that protects your digital assets from physical attacks like loss, confiscation, or seizure.

Your device also never transmits any sensitive data because it is not needed by blockchains. (In order to perform an operation on the blockchain, there is no need for a private key; the blockchain only needs a signature performed with your key. The device transmits this signature which has no value to attackers).

The Native Platform: No folders to open, no Chrome extensions to use, & no third-party websites. No servers. No Registrations.


100% Anonymous


All digital assets conveniently appear on one dashboard with all crypto balances & USD valuations displayed.

You can have as many wallets as you want on as many devices you want. You can open an unlimited number of wallets with one device only or on multiple devices.

The Crypto Vault is a multi-signature crypto custody solution. You can open joint wallets with up to 5 people.

Top Disadvantages of Hardware Wallets: The security issues connected to hardware wallets

 The greatest challenge for all hardware wallet devices is to make sure that private keys are at all times protected from exposure.

 The Crypto Vault solves this security problem once and for all in the most simple way possible – no private keys actively used and therefore not stored permanently on the device or anywhere else.

⚠ Private Keys are stored permanently (although encrypted) on all the hardware wallet devices so that they can easily be retrieved by expert engineers.

✅ The Crypto Vault is not storing permanently private keys or passwords, because its combination of encryption algorithms are replacing them, they are generating on the spot the data needed in order to confirm the transaction with the blockchain and then immediately erase permanently all information, so that in case someone wants to try to extract this data, he will find only useless fragmented pieces of unusable information.

This is another layer of security that goes beyond keeping the private key outside the computer environment or from devices with internet access.

The Crypto Vault is a huge technological leap forward and surpasses the security of paper wallets, hardware wallets, and even the most sophisticated forms of cold storage (“air-gapped” computers that have never been connected to the internet).

⚠ Then the Backup issue of the hardware wallets : Anyone who finds a list of 24 words (the usual backup of your private key on those wallets) knows instantly it's a crypto wallet.

✅ This is a major attack vector that has been eliminated from the Crypto Vault

⚠️ **Firmware Updates:** We can all agree that no matter how secure a hardware wallet is, it is user error that can be the biggest cause of lost or stolen funds.

✅ Through an advanced security process, we created a system that needs no updates.

✅ *No Downloads:* There is no need to download and install firmware's updates, or delete and add token apps in order to keep your device up to date. No dangerous online updates are sent to your device.

✅ *No phishing issues,* you don't get an email with links to download, because of the fact that our encryption device has no update options. Not only is this a flawless experience for the user, but it is also 100% secure.

✅ No connections to your possibly compromised PC is needed.

✅ No more messy wires: There is no need to connect your Crypto Vault to a computer with a cable, at any given time.

Wherever you are, your crypto vault always works wirelessly over any WiFi network.

The primary reason the Crypto Vault is designed as a wireless system is to completely isolate the most critical functions from the computer so that there is no possibility of exposure to malware.

Your device only transmits approvals (not private keys) to the blockchain.

✓ The Encrypted Wifi connection makes the Crypto Vault incredibly convenient to control your digital assets through a discreet and military-grade secure encryption system under your own hands and under your control.

⚠ The Cold Storage Failure

✓ If the device with the Crypto Vault App is seized or stolen, taken apart, and forensically analyzed the private keys cannot be retrieved.

⚠ If the cold storage device or computer is seized or stolen and taken apart, forensic analysis can recover private keys.

⚠ The air-gapped computer only provides protection if it can be kept safe in the local environment.

✓ The Private Crypto Vault System Requires minimal technical skills. Low risk for lost funds due to user error.

⚠ Cold storage requires a high level of technical skill. If a strict protocol is not followed, funds can be lost.

✓ DigitalBank there are zero maintenance costs

⚠ Cold storage is an expensive operating system

✓ If the device used is seized, lost, or stolen the funds are completely safe. There is nothing on the device. Just a normal Android Phone !

Users can just get new device and continue to access Blockchain and their crypto funds.

⚠️ If a Cold Storage computer is seized, lost or stolen the funds stored on this machine are likely permanently lost unless a back-up was made. In this case, the back-up itself is a security risk depending on where it is being stored.

✅ With the Crypto Vault , the users can access their funds at any time, even years later. It doesn't matter if the device is lost or missing.

⚠️ With the Cold Storage users must rely on keeping their "air-gapped" machine safe at all times and in their possession. Without the machine, funds cannot be retrieved.

✅ The Crypto Vault is extremely user-friendly: When using the DigitalBank Crypto Vault, very easy to operate through an intuitive interface. As easy as sending an email.

⚠️ While Cold Storage is Very difficult to operate when funds need to be moved. User error can cause a loss of funds. With the DigitalBank No way for an attacker to access funds stored by device either online or locally.

⚠️ With Cold Storage: Many identified weaknesses and attack vectors that make this solution prone to security risks. Internal workers can take control of client keys or even an entire air-gapped computer that holds the private keys

⚠️ Cold Storage holds your keys and you just need to trust them and pray daily that nothing awful will happen such as internal hacking, fire in the cold storage premises, earthquakes, or floods...Cold Storage is Susceptible to Physical Damage

✓ The Private Crypto Vault gives you full control over your private keys

Crypto Insurance and Crypto Inheritance Enabled

Crypto Inheritance: The Vault Crypto Custody Solution is enabling cryptocurrency inheritance planning, a very important fact because the next generation will be the first one to inherit cryptocurrency. The Vault was designed to secure your legacy of wealth lifetime after lifetime after lifetime...

Crypto Insurance: The Crypto Vault top-level security and with its multi-signature features enable insurance companies to develop special insurance programs for the long term crypto investors and crypto custodians.

The Crypto Vault is a breakthrough technology that offers a perfectly balanced combination of the most advanced security (surpassing any form of cold storage) for private and corporate use and is extremely simple to use