

PRESENTED BY:



DIGITALBANK **CRYPTO** **VAULT**

November 23, 2020

**Taking Full Control of Your Personal
Crypto Wealth**

**The World's Most Secured & Anonymous
Crypto Storage Technology**

www.DigitalBankVault.com



" It's Like Breaking into an Empty Bank Vault"

The Only Crypto Custody Solution that does not store any private keys, anywhere at any given time.

DigitalBank Vault provides ultra-safe and absolutely private, personal, dedicated cryptocurrency custody solutions.

The DigitalBank Crypto Storage Solution operates without any stored private/public keys pairs, therefore, an online or offline hacking attack is next to impossible.

Nobody can access the user's Crypto Funds, at any given time, except for the user itself.

In case, the device used is lost, stolen, or seized, no keys or other account information can be ever extracted from the user's device.



DigitalBank

The Fort Knox of Crypto Banking

The DigitalBank Vault is not a conventional crypto wallet or crypto custody provider, we supply sophisticated military-grade encryption systems for self-securing your crypto funds.

All other Crypto storage solutions such as Hardware Wallets, Air-Gapped Cold Storage Custodians, Software Wallets, and Crypto Exchanges may have total control of your private keys.

TRUST NOBODY!

Take Full Control of Your Personal Crypto Wealth

The DigitalBank Vault is a new form of ultra-secure crypto storage, totally controlled by the user and requires no private/public keys pair management.

Our Custodial Systems are based on the Triple Zero Standard 000 developed by our laboratories :

Zero Trust - Zero Knowledge - Zero Storage

The DigitalBank Crypto Vault System covers the entire spectrum of cyber threats, including state-sponsored attacks.



Our Cyber Team creates a dedicated system with a unique set of encryption algorithms for each individual user.

We are not a third party. We are never connected to the user crypto account and we have no servers.

The User himself, with a secret phrase that he only knows, and his personal set algorithms create the Private/Public Keys Pairs.

The Private Key stored for a few milliseconds, offline, just for confirming the transaction, is then deleted in a sophisticated way, permanently, from the device used, and from that moment the private key cannot be found anywhere.

At any given time, there are no third parties involved, nobody knows your private key and they are never stored on any servers or devices.

If the device you used is taken apart and forensically analyzed no real data can be ever retrieved.

The DigitalBank Crypto Vault allows Multi-Signature scenarios.