



“It’s Like Breaking Into an Empty Bank Vault”

*THE DBV CRYPTO BANKING TECH IS ENABLING BANKS TO
SECURELY BENEFIT FROM THE EXPLODING GLOBAL DEMAND
FOR DIGITAL ASSETS*

ALL-IN-ONE CUSTODY PLATFORM BUILT FOR BANKS, FINANCIAL
INSTITUTIONS, FAMILY OFFICES, HEDGE FUNDS, CRYPTO
EXCHANGES, HIGH NET WORTH CRYPTO INVESTORS.



Changing the CyberSecurity Paradigm

Total Peace of Mind in the Digital Economy

DigitalBank Vault offers financial institutions and their crypto investors an end-to-end platform for managing blockchain-based assets on their own, with no reliance on 3rd party custody providers. As a bank entering the digital asset space, your primary concern is risk mitigation.

With DBV, you can start leveraging the power of digital assets while protecting them with an “Above Government-Grade” custody solution that keeps crypto out of hackers’ or any foreign entity’s reach. By offering self-custody, your financial institution retains full control of its digital assets, mitigating all hacking risks and eliminating reliance on 3rd party custody providers.

By design, blockchain transactions are irreversible, thanks to the public key cryptography they use. Unfortunately, public-key cryptography introduces a single point of failure: private keys. The DigitalBank Vault Keyless Technology eliminates this single point of failure by giving you a secure, distributed way to sign transactions and manage all your digital assets without the need to store private keys, anywhere, anytime.



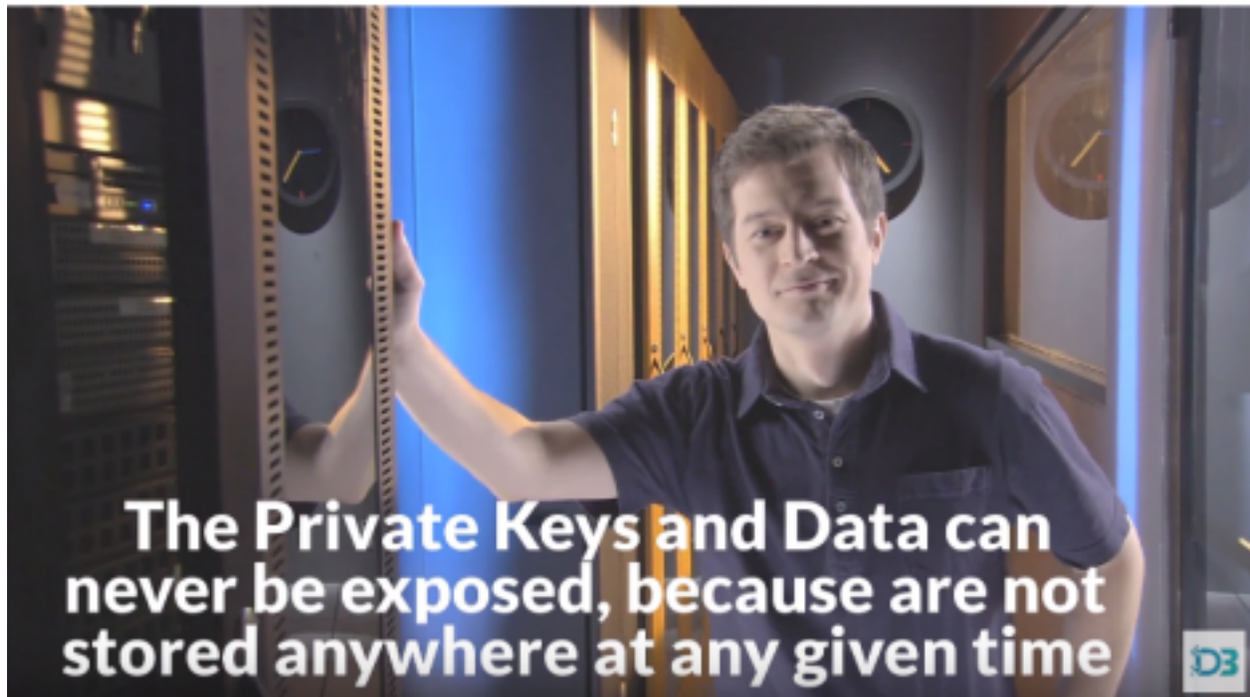
The Only Crypto Custody Solution that does not store any private keys, anywhere at any given time.

Digital Asset Security Infrastructure:

The Highest security custodian technology for managing and safeguarding digital assets.

Above Military-grade crypto custody platform that enables financial institutions to offer impenetrable digital assets custody services. The total absence of private keys prevents any type of online or offline hacking scenario.

DigitalBank Crypto Vault Technology is solving urgent issues like: Hacking of Crypto Exchanges and Wallets, Cryptocurrency Inheritance Planning, the Loss of Access to Bitcoin and Crypto Accounts, Cryptocurrency Insurance, Loss of cryptocurrency because of user's errors, the Physical Loss of Hardware Wallets and Paper wallets, Confiscation and Seizure of Crypto Accounts, Freeze and Block of Crypto Funds and many more problems connected to Crypto account holdings.



Comprehensive Cryptocurrency Inheritance Planning:

For the majority of crypto investors, the last thing we think about is where our crypto will go when we die or consider cryptocurrency inheritance in our legacy planning.

However, like your traditional wealth (no matter how small that maybe), it's extremely important that you take control of your digital assets and plan where they will be dispersed in the event of your death and what impact it will have on your family when it comes to bitcoin taxes and what cut the taxman will want.

Although the last thing your family is thinking about is your crypto upon your death, it will be nice for them to inherit your hard-earned assets.

FULL Cryptocurrency Insurance :

The DBV Crypto Banking System is the only feasible custody solution that allows financial institutions and insurance companies to provide the client with 100% Insurance coverage of all the crypto assets deposited.



Keyless Tech: The DigitalBank Crypto Storage Solution operates without any stored private/public keys pairs, therefore, an online or offline hacking attack is next to impossible. The DigitalBank Crypto Vault System covers the entire spectrum of cyber threats, including state-sponsored attacks.

Not Device Dependent: In case, the device used for executing the crypto transactions is lost, stolen, or seized, no keys or other account information can be ever extracted from the user's device. If the device you used is taken apart and forensically analyzed no real data can be ever retrieved.

Zero Trust: 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. 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.

Offline Air-Gapped: The User himself, with a secret phrase, that he only knows, and his personal set algorithms create on the spot 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 keys and they are never stored on any servers or devices. The DBV Offline Air-Gapped Cold Vault is capable of creating, signing, and sending secure blockchain transactions with no direct internet connectivity, eliminating all potential cyber attack vectors.

Multi-Signature: The Multi-Signature feature is solving urgent issues like Cryptocurrency Insurance, Cryptocurrency Inheritance Planning.