

Bitcoin Vault is developed to provide an extra level of security based on a three-private-key security structure. It features all the convenience of Bitcoin while adding important features allowing user transparency and freedom. Bitcoin Vault is our answer to issues faced by the crypto community over the last decade.

Why choose Bitcoin Vault?



Secure

Enhanced anti-theft solution providing safety of your funds.



Simple Based on Bitcoin Core with additional features.



Flexible

Users can decide between fast and ultra-secure transfers.

What Bitcoin Vault offers?



Long-term store of value

An ultimate electronic store of value - a better form of gold with the aim of holding one's life savings with complete peace of mind.



Protected from theft

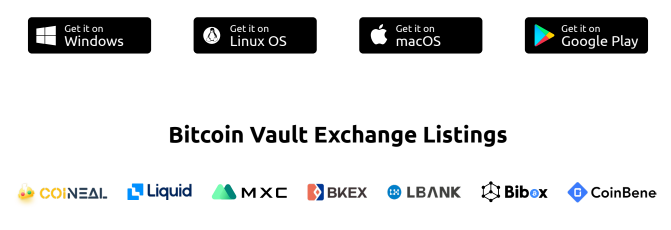
Every transaction is alerted onchain for 144 blocks and can be cancelled in an emergency with a recovery key within 24 hours.



Enterprise solutions

High security payments with multisig transactions. Example: Treasury departments may conduct transactions where a CEO may confirm from a different device.

Choose your wallet



Decentralized Digital Mining Standard



Bitcoin Vault (BTCV) is the first blockchain to adapt to the Decentralized Digital Mining Standard (DDMS) of World Digital Mining Organization Inc. (WDMO).

Contact World Digital Mining Organization Inc. (WDMO) at contact@digitalmining.org if you are interested in being a member under the conditions of Decentralized Digital Mining Standard (DDMS).



What got it started?



We aimed to answer a need in the crypto community for a coin to deliver superior security features as being safe and transparent. Bitcoin Vault is about fair play, provides an element of choice to the user – between ultra-security and speed. We invite anyone who shares the same vision to join us and contribute at Github.

Eyal Avramovich

Eyal has been involved in digital mining since 2015. He is a serial inventor and innovator who founded MineBest, a mining company based in Warsaw, Poland.

BITCOIN VAULT WHITEPAPER

Roadmap

