

General description

Bitcoin Hyper is an open architecture cryptocurrency technology project based on the Bitcoin source code, protocol and algorithm.

The Bitcoin Hyper project employs the key benefits of Bitcoin, enhancing the Bitcoin code to operate faster, allowing Bitcoin Hyper to natively integrate with credit card merchant processors networks and their network of terminals and ATM's, settling transactions on the blockchain in real-time.

Bitcoin Hyper Virtual Currency

Name: Bitcoin Hyper

Type: Bitcoin Hardfork

Symbol: BHY **Platform:** Bitcoin

General release: 48,000,000 BHY

Functions of Bitcoin Hyper Coins

- Lowering Transaction Costs
- Establishing a no fee threshold for micro transactions
- Lowering power consumption costs per transaction
- Lowering transaction processing times
- Enhanced block size, block timing and block spacing
- Real time Blockchain settlement

Technology and Protocol:

Our technology and protocol are the elements that set apart Bitcoin Hyper's network from the other cryptocurrency networks. The source code has been tuned and designed to operate taking advantage of latest hardware resources, including high capacity memory, high-end processing power, and high capacity bus systems and I/O ports to handle the high demand requirements needed by transaction processing.

The network was built ground up with purpose built hardware that is the gold standard in the core of financial transaction processing networks that are trusted, tried and true. Our set of rules are the foundation of the Bitcoin Hyper project, when all fabrics are woven together create the most advanced decentralize crypto currency network to date. The technology implementation utilizes resources that were not available at the inception of Bitcoin and may have been cost restrictive during the implementation of more recent networks. From an analytical point of view the disaster recovery, robust hardware and low latency transaction speeds create an unparalleled cryptocurrency project for real world use.