



Tokenomic 2024-03-20

EMPOWERING BITCOIN

QUANTUM ACCELERATION

NEW ERA

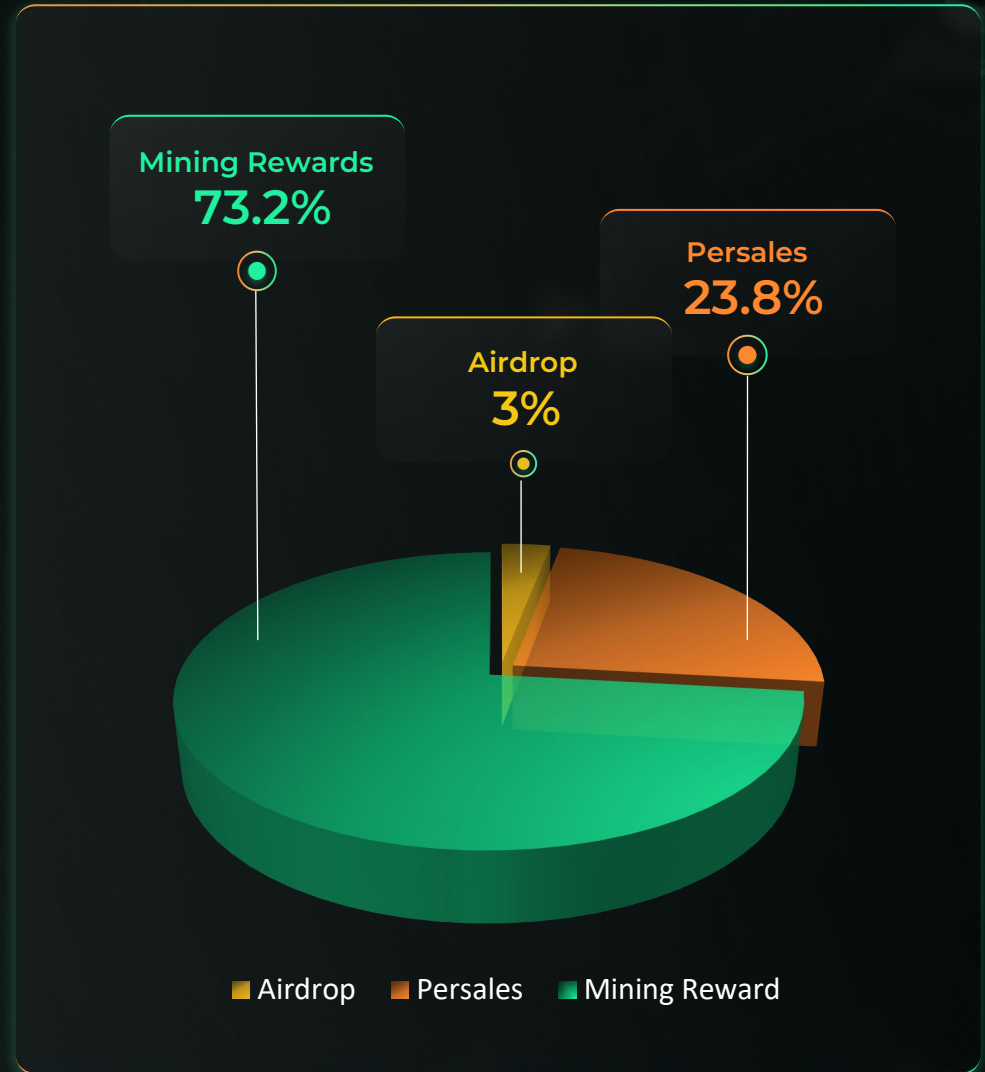
Secure the Blockchain Worlds, Add Value to Digital Wealth.





BTH TOKENOMIC

Ticket	BTH
Token Type	Utility Coin
Total Supply	21,000,000
Initial Price	\$0.10



CONSENSUS & BURNING MECHANISM

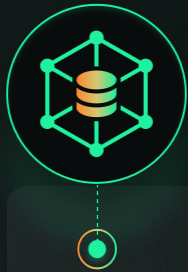


01

BTH Token Burning Mechanism

Whenever a booster is activated, a certain amount of BTH tokens will be permanently burned from circulation.

This burning mechanism reduces the supply of BTH in the market, potentially impacting its market value. In this way, the value of BTH is directly linked to the usage and demand for booster.



02

BTH Proof of Capacity (POC) Consensus Mechanism

The minting of BTH tokens is based on the Proof of Calculation (POC) consensus mechanism, which is a cryptocurrency mining method that relies on the miner's calculation rather than computational power, which is generally considered to be a more energy-efficient method compared to traditional Proof of Work (POW) models.



03

Booster & BTH Minting

When boosters are used in Bitcoin (BTC) mining, they not only help accelerate the efficiency of miners, but also generate BTH tokens.

This mechanism creates a dual incentive: on one hand, mining farms gain more efficient BTC mining through the accelerators; on the other hand, miners also receive additional BTH token rewards.



OUR ROADMAP

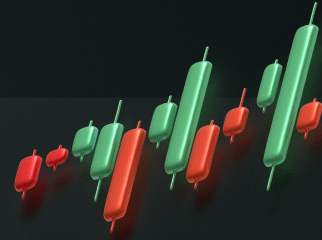
01 PHASE



Presale

BitHarvest will start the presale of BTH in early of 2024 for BitBooster activation and burning.

The presale will last for multiple cycles, with the price of BTH increasing in each cycle.



OTC

After the BTH presale, BitHarvest will open an OTC trading market for BTH, facilitating more consensus participants to prepare BTH in advance for future BitBooster activation.

02 PHASE



BITBOOSTER

After the presale, BitHarvest will launch BitBooster, a Bitcoin mining incentive seamlessly integrated into partnered mining facilities and BitHarvest centers. Users can activate it through our App by burning BTH tokens, initiating their profit-generation journey.

03 PHASE

04 PHASE



Application

After the release of BitBooster devices, BitHarvest will gradually launch applications such as **HAVI GAME, BIT TRADE, BITWALLET, and BTH Network**. Stay tuned.



Secure & Running Bitcoin Sidechain

By participating in booster mining with BitHarvest, you help secure the BitHarvest network, a Bitcoin sidechain. Running the BitHash protocol involves executing Proof-of-Calculation on this network, which simultaneously enhance the efficiency of SHA-256D solution and support of the sidechain's ledger. Our objective extends beyond mining Bitcoin; it involves establish a Bitcoin-compatible smart contract chain to actualize Bitcoin's economic potential.

Native Token

BTH will be the Native token of the BitHarvest ecosystem and the mandatory trading coin for BitBooster.



BEP-20 On-chain

Until BitHarvest's proprietary public chain is developed, BTH will be presented as a BEP-20 token on the chain, ensuring fair, transparent, and regulated monitoring of the entire profit process for users.

Dual Mining

While mining bitcoin with booster, the BitBooster also participates in maintaining the BTH network's blockchain ledger and receives BTH token rewards, achieving the goal of providing users with dual profits.



BTH NETWORK



BITCOIN SHA256



BITCOIN SIDECHAIN

BTH NETWORK

✓ Lower Transaction Costs

✓ Secured by Bitcoin Blockchain

✓ Unlocking the Value of Bitcoin

✓ Increased Transaction Throughput (TPS)



VISION

01 Unique Supply Mechanism

BTH's supply mechanism includes a unique token burning process, where a certain amount of BTH is burned every time, a booster is activated.

This mechanism reduces the total circulating supply of BTH, increasing its scarcity. In economics, scarcity is often associated with increased value.

03 Market & Application Potential

The Bitcoin blockchain has been constrained by its existing rules, limiting its functionality to primarily serving as a store of value due to its inability to scale efficiently.

BTH network aims to unlock the full potential of Bitcoin by integrating DAPPs, enabling a wider range of activities and use cases for Bitcoin.

02 Innovative Consensus Mechanism

BTH is based on the Proof of Calculation (POC) consensus mechanism, which is more energy-efficient compared to traditional Proof of Work (POW) mechanisms.

This environmentally friendly and sustainable mining method may attract investors and users who are concerned about environmental impacts.

04 Technical Innovation

The development of BTH relies on the latest advancements in blockchain technology, including the integration and optimization of accelerator technology.

This commitment to innovation may distinguish BTH in the competitive cryptocurrency market.

05 Market Dynamic



As the cryptocurrency market continues to mature and expand, the market acceptance and adaptability of BTH tokens will be key to its appreciation potential.

Through effective market strategies and community building, BTH has the potential to become a widely recognized and used digital asset.



Five essential features

BOOSTING HEALTHY COMMUNITY DEVELOPMENT

-  The future ecosystem creating a thousand-fold space for BTH.
-  A decentralized token for everyone.

BITHARVEST

QUANTUM ACCELERATION NEW ERA

The Bull Market Narrative

