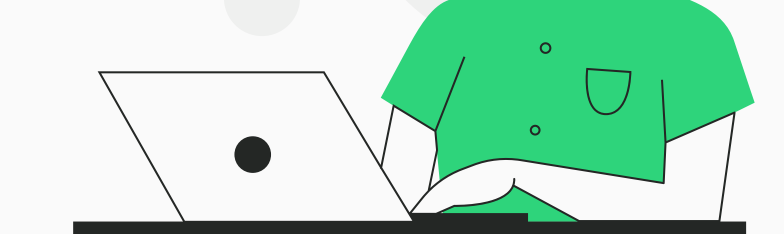
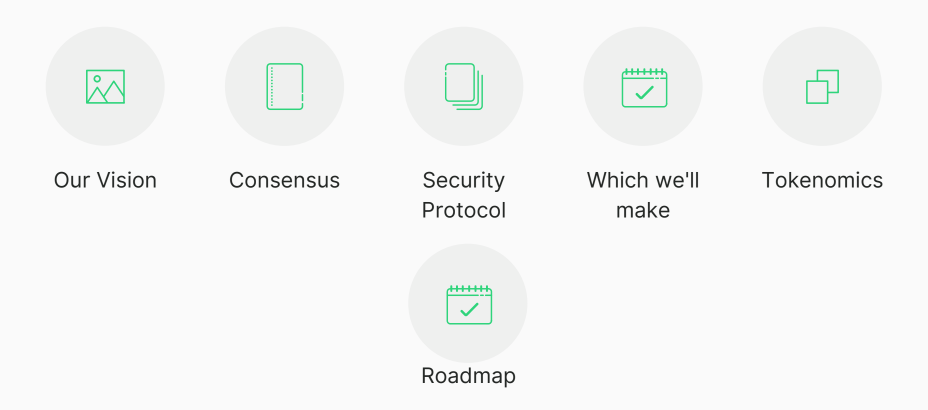
WHITEPAPER

BREWHOST V1



Contents



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Our Vision

We support communication among blockchain networks as a hub for many blockchains and promise to build an ecosystem where various blockchain projects can create synergies.

Finally, we will prove the value and potential of blockchain technology through cooperation with projects and developers, and true decentralization.

/ 1)

Using consensus NPoS

Nominated proof of stake, or NPoS, is similar to proof of stake (PoS) in allowing users to earn rewards for validating new blocks, but it differs in that only nominated nodes are allowed to participate in block validation.

NPoS is designed to incentivize good behavior and punish bad behavior on blockchains. For example, if a block validator attempts to validate a fraudulent transaction, they will be penalized by losing some of their staked tokens.

This correction mechanism ensures that only honest and reliable nodes are allowed to participate in the nominated proof of stake consensus algorithm, which in turn helps to improve the overall security of the network.

Nominated proof of stake is a popular consensus algorithm among blockchain projects because it combines the security of PoS with the added benefits of stakeholder voting.

SECURITY PROTOCOL

PBFT (Practical Byzantine Fault Tolerance) consensus algorithm allows a distributed system to reach a consensus even when a small amount of nodes demonstrate malicious behavior (such as falsifying information). During information transmission, PBFT uses cryptographic algorithms such as signature, signature verification, and hash to ensure that everything stays irrevocable, unforgeable, and indisputable. It also optimizes the BFT algorithm, reducing its complexity from exponential to polynomial. In a distributed system that constitutes 3f+1 nodes (f represents the number of byzantine nodes), a consensus can be reached as long as no less than 2f+1 nonbyzantine nodes are functioning normally.

Which we will make and develop at brewhost

COMMUNITY GOVERNANCE

Token holders will have the right of community governance, and the community will drive the development of brewhost

)

OPTIMIZED DAPP PLATFORM

Brewhost solves network stability, transaction fees, and scalability issues that arise in the traditional Dapp platform.

MULTI-ASSET BLOCKCHAIN

Brewhost is a multi-asset blockchain that can be used by all services within the brewhost system. Dapps can easily create services through the brewhost Open Source Framework.

DERIVATIVES

Derivatives Staking derivatives enable users to receive network block fees and rewards and stake on leverage



85%

TOKENNOMICS

MARKETING

5%

TAX BUY/SELL

10%

5%

DEV

5%

EVEN

Roadmap

08

PHASE 1

- Created comunity
- Website
- Listing pancakeswap
- Created telegram grup
- 20k marketcap

PHASE 2

- Brewhost dApp
- Build Blockexplorer
- Testnet public
- BrewMarketCap
- NFT Marketplace
- 1000 holder

PHASE 3

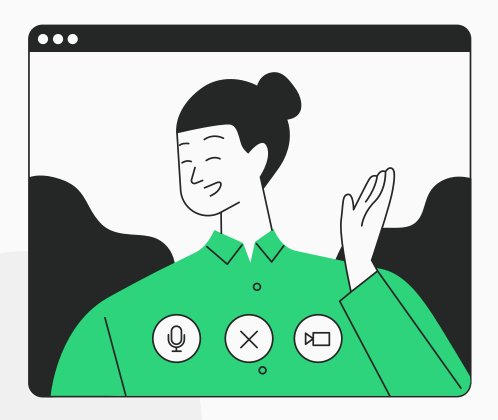
- Fisrt cex listing
- Website v2
- Start Big Marketing
- Apply CG&CMC
- Mainet Launch
- 2000 Holder

PHASE 4

- Smart Launchpad
- Wallet Apps
- Staking

Contact me





TELEGRAM

@Brewhost

WEBSITE

https://brewhost.org/

TWITTER

@brewhost