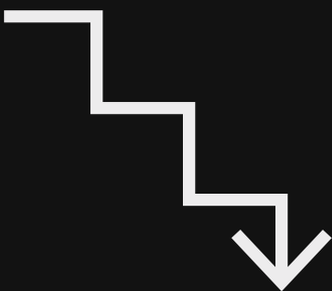


Litepaper

**Blockchain is
difficult, but it
shouldn't be**





Zenn Network Finance has dedicated the past year to building blockchain solutions and crypto products for millions of users around the world.

100+ Blockchain Nodes

20+ Blockchain Protocols

Over the years, Zenn Network has built products and services on the world's top blockchain networks and currently runs 100+ blockchain nodes on top of 20+ major blockchain protocols to ensure optimal uptime for our global users' every crypto.

Zenn Network is here to change and vastly improve the dynamic and essential relationship required between developers and blockchain foundations in order to achieve greater things together.



Zenn Network Blockchain Apps (ZENN)

Zenn Network will offer pre-built and ready-to-use apps and functionalities native to the blockchain, not merely a smart contracts platform.

In a smart contract blockchain platform, developers need to code a smart contract for all their blockchain applications and features, including something as simple as creating a token. This means that as a builder of dapps without smart contract experience, you have to rely on and trust the person or team that has developed the smart contract itself and simply hope that there is nothing vulnerable or malicious hidden in the smart contract. Unlike other blockchain protocols and block

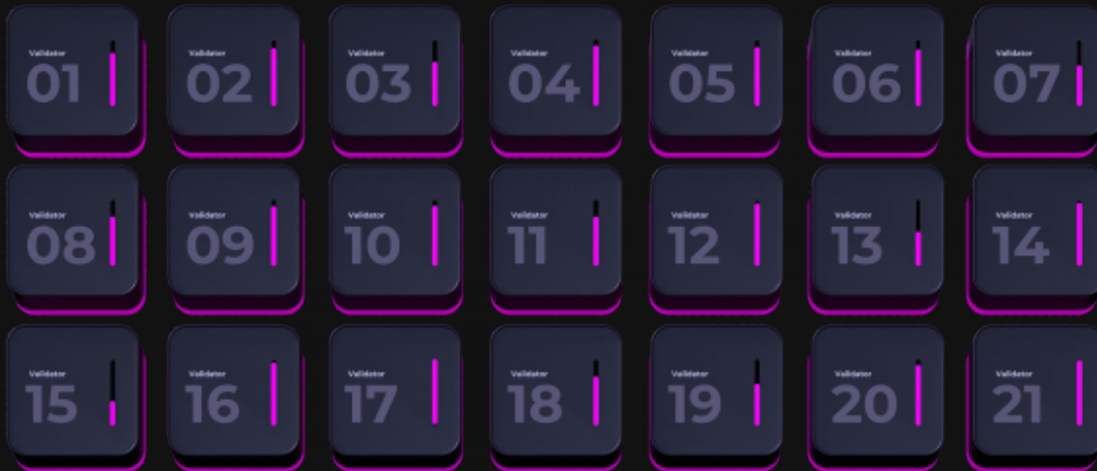
www.zenn.network



Groundbreaking Zenn Network OS SDK

With Zenn Network OS' simplifying approach, mobile and web developers do not need to understand crypto or blockchain anymore. They will be able to offer decentralized financial services with very low code integrations.

Developers will be able to implement their own interface solution through the easy-to-use, intuitive and versatile ZennOS Software Development Kit (SDK). Using the innovation of the ZennOS SDK, the functionalities of the Zenn deployed to Zenn Network will constantly be evolving, and Zenn Network will be deploying new versions with improvements to the Kapps that does not block or inhibit the use of previous versions.



Validators & Masternodes

Nodes will sign-off messages broadcasted to the network building a reliability rank of each operator. Nodes with bad behavior will be jailed. Until this jail time isn't cleared, those illbehaved nodes will not participate in the validator's selection pool. When an epoch starts, initially 21 Masternodes (this number can be changed through consensus around network proposal by the community) are randomly chosen to be the validators for that epoch according to the previous hash. A Masternode can be chosen to be a validator more than 2 times in a row.

Validators

Validators function as the operators and security backbone of Zenn Network, maintaining the health of the network by validating transactions and data into blocks.

When validators confirm blocks, they earn rewards in BLINK. Initial block reward flow back to validators is set at 50% of fees paid by users. Inflation will be controlled, and profitability will be maintained by burning an additional 50% of fees. In other words, half of all transaction fees in BLINK goes to the validators, while the other half of the transaction fees in BLINK gets instantly burned and leads to reduction in max supply

Additional to the 50% of the transaction fees and the staking rewards, the Validators Consensus Group will also jointly earn 15 BLINK per block produced, with 40% being rewarded for the validator that has produced the block and 60% being divided among the other active validators of the consensus.



See you next Update.

NOVEMBER 18, 2022