



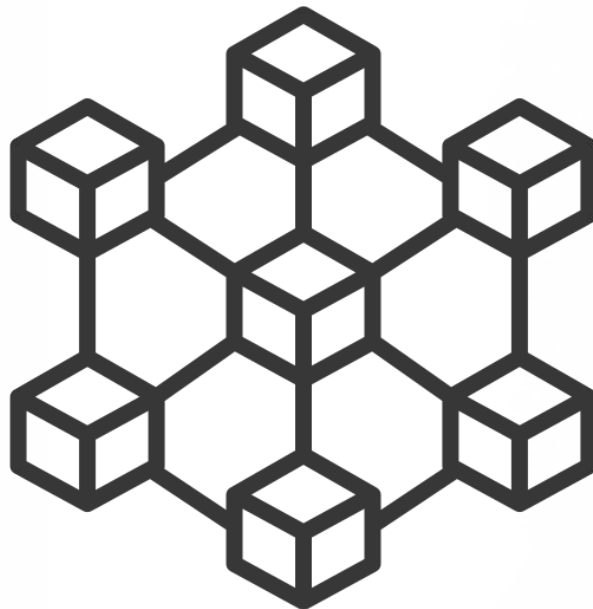
Ocash

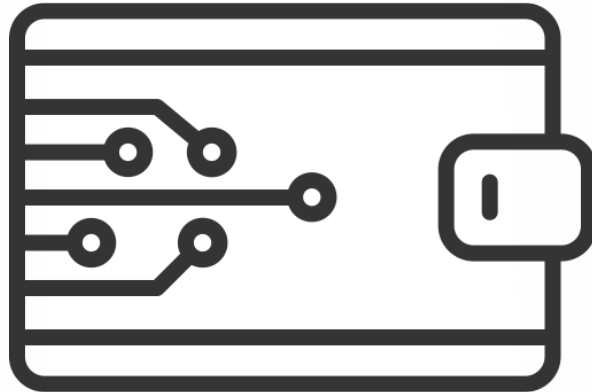
**Privacy-Protecting
Decentralized Electronic Cash**

Ocash is a decentralized electronic cash with privacy protection, based on blockchain technology.

Ocash implements the idea of money free from state regulation that does not have an emission center.

Ocash runs on blockchain technology in which participants are united in a single network where all participants are equal.





Ocash uses zero-knowledge proof technology that protects privacy and provides additional benefits when making payments between participants.

The network structure of the coin is designed in such a way as to guarantee the stability of its operation, even in the case of blocking individual participants.

The advanced PoW algorithm provides protection against ASICs, and the coin code allows you to modify it in such a way as to withstand attacks of new specialized devices that adversely affect decentralization.

Ocash parameters

Algorithm: Equihash 144_5

Reward per block: 50 ZCH

Block time: 150 sec

Max supply: 84,000,000

Premine: 401,000 ZCH

Developers reward: 5% of each block up to 1,000,000 blocks

Resources

Github: <https://github.com/Ocash>

CLI Wallets: <https://github.com/Ocash/Ocash/releases>

GUI Wallets: <https://github.com/Ocash/Ocash-wallet/releases>

Block Explorer: <https://explorer.Ocash.org>

Mining Pools: <https://zeropool.io>

Telegram: https://t.me/official_Ocash

Discord: <https://discord.gg/Qmxt2hj>