

Rencoin

Technical Info

Ticker REN

Algorithm Quark

RPC Port 17452

P2P Port 17453

Block Spacing 60
Seconds

Difficulty Algorithm

Dark Gravity

Wave v3.0

Block Size 1MB

Mined/Minted

Maturity 60 Blocks
(~60 Min)

Confirmation 10
Blocks
(~10 Min)

PoW Period Until
Block 172,800

PoS Period After
Block 172,801

Protocol Support

IPV4, IPV6, TOR

PoS, Blackcoin v3.0

PoS, PIVX SeeSaw
rewards

Rencoin is a community and privacy focused cryptocurrency based on a POW/POS hybrid system

The coin gives the ability to send instantaneous transactions as well as to send highly private transactions and features masternode technology, upon which a p2p decentralized exchange will be built it also incorporates a staking based algorithm thus securing the network and also rewarding coin holders.

Why is Rencoin Different?

Rencoin is different because privacy and the ability to trade cryptocurrencies freely and in a decentralized manner, thus allowing no central point of failure is important to us.

What is a Masternode?

Masternodes secure the Rencoin network. They validate and expedite transactions (InstantSend), as well as hide their originator / destination (Private Send), and make sure they get where they need to go (secure the network).

Masternodes receive payments from the network for this work and they are the foundations upon which the Rencoin decentralized exchange will be built.

The Future.

Rencoin is focused on user adoption and on creating a decentralized exchange built upon the masternode network