

The Anonymous Coin Comparison



DASH

vs.

PIVX



In the Cryptocurrency realms, the race to deliver an anonymous coin based on fair governance models is heating up. It's currently being debated if PIVX can ever be considered as good as DASH, which is currently the standard. Have a look and compare:

COIN SPECS

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Consensus Algorithm	Proof of Work (PoW)
Hashing Algorithm	X11
Hardware Mineable	Yes
Block Time	150 seconds
Premine	No Premine. But 2 million DASH was mined within first 36 hours of launch. (aka Instamine)
Max Coin Supply	Approx. 17.6 million after 100 years.

Proof of Stake (PoS 2.0)	Consensus Algorithm
Quark	Hashing Algorithm
No* (but multipool supported)	Hardware Mineable
60 seconds	Block Time
60K on genesis block for setup of 6 initial masternodes. Premine was burnt from coin supply at block 279917.	Premine
No max. Increases by approx. 2.6 million PIV per year. Approx 312 million after 100 years.	Max Coin Supply

FEATURES

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Masternodes	Yes
Instant Send	Yes
Private Send	Yes (Coinjoin)
Variable Masternode Reward	No
Variable Mining / Staking Reward	No
IPv6 Support	No
Decentralized Governance	Yes (masternode voting)
Budget Funding	Yes 10% of block reward.
In-wallet BIP38 Encryption	No

Yes	Masternodes
Yes (SwiftTx)	Instant Send
Yes (Coinjoin) w/ untraceable zerocoin protocol in-progress.	Private Send
Yes (Seesaw algorithm)	Variable Masternode Reward
Yes (Seesaw algorithm)	Variable Mining / Staking Reward
Yes (both wallet & masternode)	IPv6 Support
Yes (masternode voting)	Decentralized Governance
Yes. 10% of block reward.	Budget Funding
Yes (private key)	In-wallet BIP38 Encryption

Learn more at PIVX.ORG



PIVX

PRIVATE • INSTANT • VERIFIED • TRANSACTION
EARN REWARDS - NO MASTERNODE REQUIRED

