

DIGIBYTE MEDIA INFO SHEET



TRULY DECENTRALIZED

DigiByte has never been funded through an ICO or significant amount of premined coins. There is no CEO or a company controlling the DigiByte blockchain. It is a completely volunteer based and global community driven blockchain.



MORE SECURE

DigiByte uses 5 cryptographic algorithms and real time difficulty adjustment to prevent malicious mining centralization and hash power fluctuation. One of which is Odocrypt that changes itself every 10 days for ASIC resistance.



MUCH FASTER

DigiByte blocks occur every 15 seconds which is 40x faster than Bitcoin and 10x faster than Litecoin. Early SegWit implementation and blockchain rigidity enable up to 1066 on-chain transactions per second with negligible fees.



FORWARD THINKING

Over the past 7 years, DigiByte has repeatedly set itself apart with multiple blockchain firsts, such as DigiShield guard, MultiAlgo mining, SegWit implementation, Odocrypt algorithm, Dandelion++ privacy protocol, DigiAssets and Digi-ID.

FACTS

Genesis block: Jan 10th 2014 Code: Open source MIT licensed Concept: Public, Decentralized UTXO based, PoW, MultiAlgo

Creator: Jared Tate

Ticker: DGB

Max supply: 21.000.000.000 DGB

Block time: 15 seconds

Issuance schedule: 1% reduced every month

Difficulty retarget: Real time

Max TPS: ~1066 Fees: Negligible

Nodes 10.000+ active



DigiByte is a rapidly growing open-source blockchain created in late 2013 and released in early 2014. After 7 years of forward thinking development, DigiByte has become one of the safest, fastest, longest and most decentralized UTXO blockchain in existence.

DIGIBYTE ECOSYSTEM

digibyte.org digibytefoundation.io dgbat.org dgbwiki.com digiexplorer.info digi-id.io digibytewallets.com digitide.us github.com/digibyte github.com/digibyte-core















