

# **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 6 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.



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 6 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















