



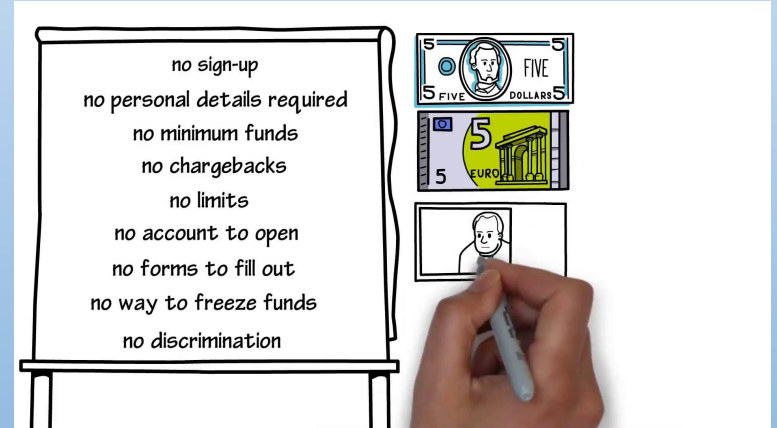
More Secure, Faster & Forward Thinking

Established in 2014

What is DigiByte?

DigiByte is more than a faster digital currency. It is an innovative blockchain that can be used for digital assets, smart contracts, decentralized applications and secure authentication.

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 community driven project.



Who is DigiByte?

Anyone that holds, uses, develops or promotes DigiByte makes up the community. It is also a truly decentralized platform. There is no main office and there is not one person that makes all the decisions.

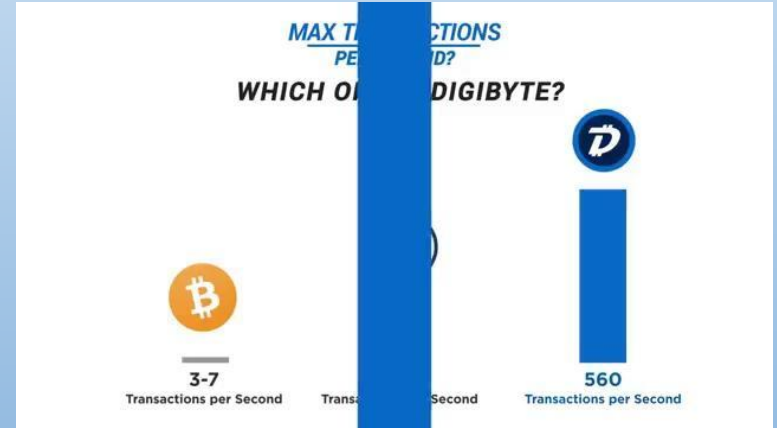
The community is made up of people who volunteer their time, effort and money to make this cryptocurrency truly unique. They consist of developers, marketers, artists, and people who are spreading the word about DigiByte.



DigiByte compared to Bitcoin and Litecoin?

DigiByte is faster, can handle more transactions, is more scalable and far less expensive than either Bitcoin or Litecoin.

The Advantage of having more than just one Mining Algorithm is that your blockchain is safer from a potential attack. Since DigiByte has five distinct algorithms, this makes it much more difficult for adverse parties to provide false data and try to fool the network.



DigiByte for Businesses and Everyday Purchases

DigiByte transactions are confirmed in approx 15 seconds which is 40x faster than BTC and 10x faster than LTC. SegWit enables up to 1066 on-chain transactions per second and negligible fees make DigiByte the ideal currency for payments.

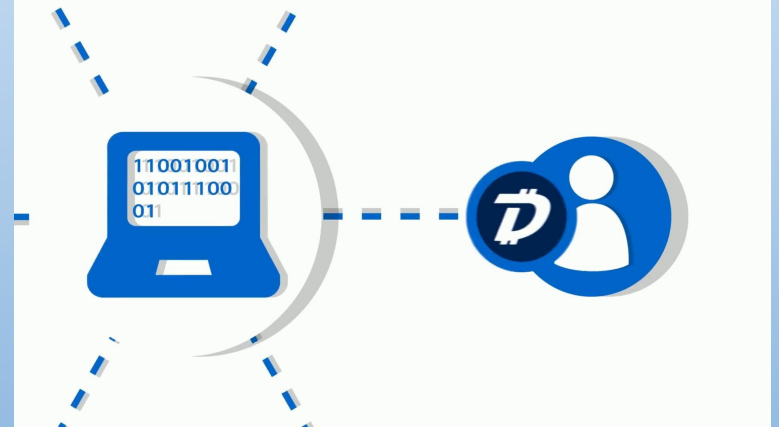
Compared to 21 million Bitcoin, 21 billion DigiByte have been designed to be ready for mass adoption. The reason behind this larger supply is for payment convenience, since it would be much easier to pay 1 DigiByte instead of 0.001 Bitcoin in a payment transaction.



Dandelion++ Privacy Protocol

Dandelion++ helps to protect your physical privacy by making it extremely difficult for someone to identify where your transaction originated from. This technology prevents people from using the unique IP address that a transaction came from in an attempt to locate you.

Dandelion++ does not make transactions private in the way that RingCT (Monero) or zkSNARKs (ZCash) would. However, it does help DigiByte take a major step forward towards protecting the privacy and security of its users.



Digi-ID Authentication Framework

Digi-ID is a security protocol built on DigiByte blockchain technology that empowers users to effortlessly sign-in to websites, applications, and even into the internet of things.

Digi-ID eliminates the username, password and 2FA requirements for authentication. Because Digi-ID uses public/ private key cryptography there are no passwords or usernames at risk. This method not only protects the consumer, it also protects the services that the consumer uses.

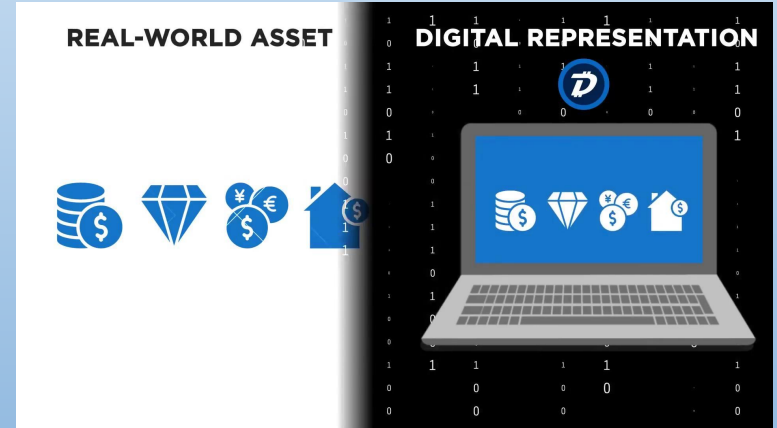
For more info please visit Digi-ID.io



DigiAssets

DigiAssets is a secure, scalable layer on top of the DigiByte blockchain that allows for the decentralized issuance of assets, tokens, smart contracts, digital identity and more.

DigiAssets can be used to securely represent anything we find in the physical world. From tangible assets such as real estate or cars, through to scarce digital pieces of art. Signed documents such as deeds and medical bills can be protected.



Go to DigiByte.io for More Information

You can also visit the DigiByte.io for even more information. We hope you enjoyed learning about the DigiByte blockchain.

Thank you for participating and please enjoy the last video about DigiAssets and Digi-ID on the DigiByte Mobile app!

Go to [DigiByte.io](https://digibyte.io)

Go to [DigiByteFoundation.io](https://digibytefoundation.io)

Go to [DGBAT.org](https://dgbat.org)

Go to [DGBWiki.com](https://dgbwiki.com)

Go to [DigiByteWallets.com](https://digibytewallets.com)

