MINERUM



WHITEPAPER RELEASE V 1.0

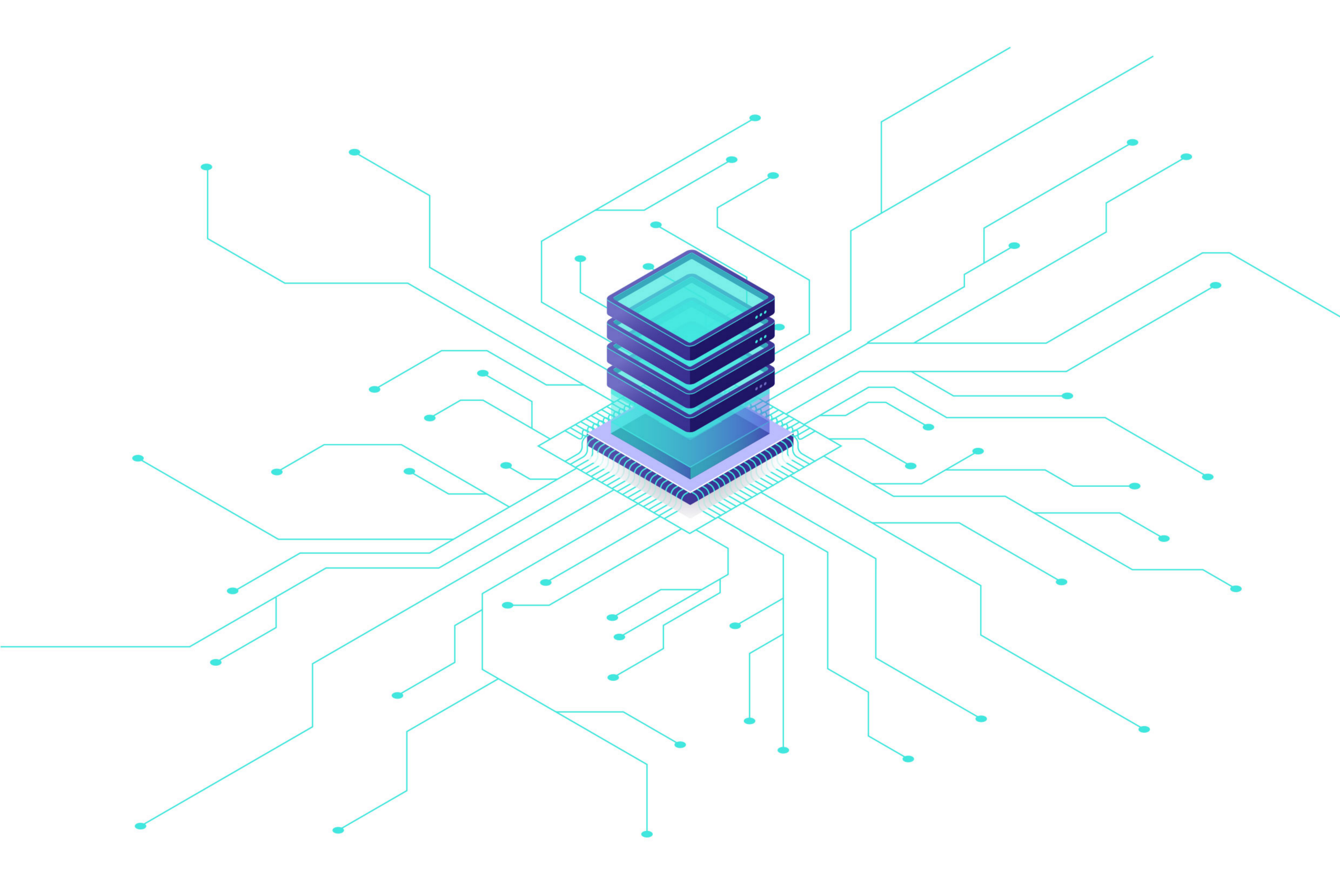
https://mineriumcoin.com/

A mineable SHA256 cryptocurrency

PRELUDE



The information within this publication are intended to document the vision, concepts, features and plans of Minerium (MINR). This release will explain the details of MINR, and the associated POW and Masternode benefits. Before you purchase any MINR, or download our wallets, we strongly recommend to read this document carefully. Please note, MINR is not a security-based cryptocurrency, and there are no guarantees or promises relating to the increase or decrease in value of the coin over any period of time. Our cryptocurrency should be purchased solely at the discretion of the purchaser and any technology outlined in this document is primarily experimental and does not bring with it any guarantees or certainties regarding operation and intended purpose.



INTRODUCTION



Minerium is a form of online digital money that can easily be transferred all around the world in an instant with almost zero transaction fees. It is not owned or governed by any single person or organization and it is secured by a network of nodes that are spread across the globe.

Minerium is a Bitcoin based mineable SHA256 crypto currency with a focus on real-life use cases. MINR utilises an efficient Proof of Work (POW) model and a Masternode network that focuses on sustainability, and network stability.

Masternodes are nodes running the same wallet software on the same blockchain to provide extra services to the network. For providing such services, holders/owners are also paid a certain portion of reward for each block. This can serve as a passive income to the Masternode owners minus their running costs.

The Minerium Masternodes are incentivised nodes that receive rewards based on their availability and their ability to offer network services in a decentralized and trust-less manner. Running a MINR Masternode requires locking a certain amount of MINR for as long as you choose to run the Masternode.

Holders/owners are the backbone of the present and future services offered on the Minerium network. Masternode owners, however, have a significant role to play not only in the current network but also for future developments and the overall success of MINR.

Our foundation is dependable, and this can be seen by the very nature of our technical specification, community growth and interaction, and consistent work progress.

The developers are very active in the support platforms and highly engaged with the entire team including Marketing, Business Development, and Supporting Departments.

MINERIUM'S MISSION



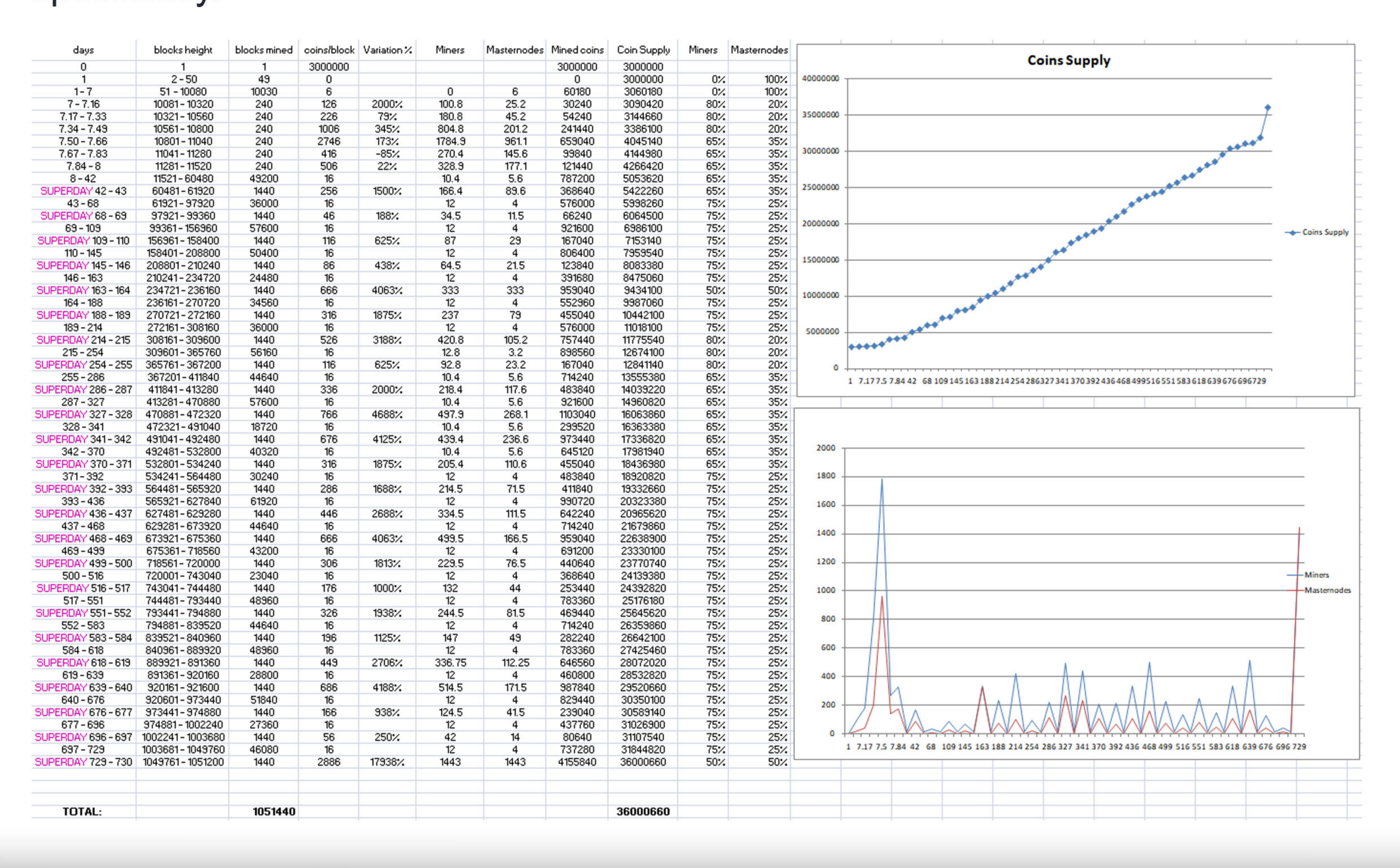
"MINERIUM IS NOT JUST A COIN, IT IS A CRYPTOCURRENCY."

First, we are aiming to increase its value, then to get a stable price, which will happen at the end of the block rewards process in 2 years. A minimal value of 1000 Satoshis (0.00001000 BTC) is the ideal and what we will achieve.

This is why we are first focusing on an investment platform which will allow you to use Minerium to buy online. A partnership with Amazon, Newegg and Netflix, for example.

We realized that many projects have a too long mining process lasting over several years which give fewer chances to the new miners to make profits.

The new SuperDay function is the best remedy for this situation, giving a chance to everyone during the mining process. See the chart for more details about this specifically.



MINERIUM OVER THE YEARS



The reward's period lasts 730 days (2 years). After this, the miners will be compensated by the rewards of the transactions fees.

Compared to Bitcoin, Minerium has the capacity to adjust its difficulty much faster at every 3 blocks. Its ratio "max PoW/difficulty" is set up to never go very high on the mining difficulty, to avoid the blockchain being stuck and struggling for hours or days. This will allow a very fluid circulation of the blocks on the network and make a real-life use of Minerium.

For example, anyone can easily help the blockchain with a single CPU, or a cellphone and be rewarded with the mining fees. This would be a great income as the coin's value at this time will make it be worth for the very low ratio electricity/mining cost.

The remaining coins that will not be bought during the Presale period (which ends on the 1st of May) will be burnt by being thrown into a river.

Everything will be recorded in an uncut video. Its private key will be unknown to everyone, even the team.

The public wallet address will be available to anyone (by block explorer or the cli-command in the wallet) and you will have access to it at any time to verify that no coins will ever be spent.

The goal is to have fewer coins in circulation. This will increase its value, giving less control to one person or a group in the market.

Minerium is a cryptocurrency that has to be used and developed by and for the people.

WHYIMERIUM

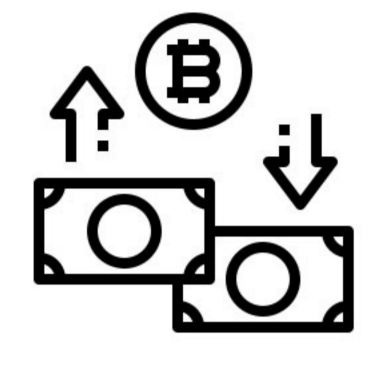




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51% ATTACKS RESISTANT LEGAL 1





ADOPTS SEGWIT TRANSACTIONS

FORKED FROM SYSCOIN AND MARTKIST COIN





POW COMBINED WITH MASTERNODES

PRIVATESEND ANONYMOUS TRANSACTIONS &





SPECIFICATIONS



NAME: MINERIUM

ALGORITHM: SHA256

BLOCK: 1 MINUTE

DIFFICULTY: 3 BLOCKS

TICKER: MINR

BLOCK SIZE: 6 MB

P2P P0RT: 6116

RPC PORT: 6117

PRUNE HEIGHT: 1,000,000

MAX SUPPLY: 36,000,660 COINS

MASTERNODES: 15,000 COINS

POW CONFIRMATIONS: 36

INSTANT SEND CONFIRMATIONS: 6

MASTERNODE CONFIRMATIONS: 13

3 MILLION PREMINE (8.33%):

- -PRESALE
- -COMMUNITY GIVEAWAY
- -RUNNING COSTS
- -EXCHANGE LISTINGS