

CLOUD MINING INVESTMENT CRYPTOCURENCY WWW.HASHTOKEN.NET

OFFICIAL HASHTOKEN PROJECT WHITEPAPER

Summary:

- 1. Whitepaper start page
- 2. Introduction to the token and project
- 3. Introduction to crypto mining
- 4. Cloud mining
- 5. Ethereum mining introduction
- 6. Early investor bonusses
- 7. Location solution
- 8. Electricity solution
- 9. Hardware aquirement
- 10. Ethereum price savings solution
- 11. Conclusion









INTRODUCTION TO THE TOKEN AND PROJECT

Hashtoken is a waves hosted crypto asset, which can be traded freely among its users. Primarily used to aquire hashing power from the Hashtoken company. To send and recieve hashtokens, you need to create a waves web wallet at waveswallet.io or wavesplatform.com .

Even the used to buy hashing power, we hope to impletent it on trading websites as soon as posible. Its value is set to grow, as it is real mining backed currency, which can never depreciate.

The project consists of 5 phases.

- Tokens pre sale from -Jan 3rd to Jan 25th
- Token crowdsale -from Jan 25th to Februay 15th
- Aquiring of hardware and real estate March 5th
- Instalation of hardware May 4th

Launch of project, opening of hashtoken shop -July 6th

Our main goals are speed, quality and customer satisfaction.

Funds gathered from all sales will be put towards Ethereum mining farms, estimated 5 to 10 farms will be assembled , outpiting a total of 100 to 200 GH/s of Ethereum hashing power.

Each customer will recieve an estimated 300% to 400% profit from 1 hashtoken.



INTODUCTION TO CRYPTOMINING

Mining is the process of adding transaction records to Bitcoin's public ledger of past transactions (and a "mining rig" is a colloquial metaphor for a single computer system that performs the necessary computations for "mining"). This ledger of past transactions is called the block chain as it is a chain of blocks. The block chain serves to confirm transactions to the rest of the network as having taken place. Bitcoin nodes use the block chain to distinguish legitimate Bitcoin transactions from attempts to re-spend coins that have already been spent elsewhere.

Mining is intentionally designed to be resource-intensive and difficult so that the number of blocks found each day by miners remains steady. Individual blocks must contain a proof of work to be considered valid. This proof of work is verified by other Bitcoin nodes each time they receive a block. Bitcoin uses the hashcash proof-of-work function.

The primary purpose of mining is to allow Bitcoin nodes to reach a secure, tamper-resistant consensus. Mining is also the mechanism used to introduce Bitcoins into the system: Miners are paid any transaction fees as well as a "subsidy" of newly created coins. This both serves the purpose of disseminating new coins in a decentralized manner as well as motivating people to provide security for the system.

Bitcoin mining is so called because it resembles the mining of other commodities: it requires exertion and it slowly makes new currency available at a rate that resembles the rate at which commodities like gold are mined from the ground.

Source: Wikipedia

Crypto mining is reward based system , offering coin rewards for solving given mathematical problems.

These problems are solved using high efficient computers , or super computers. For every problem solved there is a reward, depending on the number of problems solved you will recieve a proportionate profit.

Source: Hashtoken team

ETHEREUM MINIGN INTRODUCTION

Ethereum is an open-source, public, blockchain-based distributed computing platform featuring smart contract (scripting) functionality. It provides a decentralized Turing-complete virtual machine, the Ethereum Virtual Machine (EVM), which can execute scripts using an international network of public nodes. Ethereum also provides a cryptocurrency token called "ether", which can be transferred between accounts and used to compensate participant nodes for computations performed. "Gas", an internal transaction pricing mechanism, is used to mitigate spam and allocate resources on the network.

Source: Wikipedia

Most importantly , ethereum offers a very good return ratio for the money that is invested . Payment return for ethereum mining is 6 months , if calculating only the hardware price.

When mined in ideal conditions, ep. bulk prices, and low electricity conditions Ethereum mining can be very profitable.

Source: Hashtoken team

CLOUD MINING

Cloud Mining is the process of bitcoin mining utilizing a remote datacenter with shared processing power. This type of cloud mining enables users to mine bitcoins or alternative cryptocurrencies without managing the hardware.

The cloudmining we do at hashtoken is a little different then other projects. With so much profit, we arent focusing to our personal gain, but rather to equally distribute the profits that we have all invested or worked for.

Hashtoken offer up to 400% profit to early investors , 50% bonus of the pre sale and liquid ethereum savings !

Read more about profits and liquid ethereum savings in pages.



BONUSSES FOR EARLY INVESTORS

During the pre sale from 3rd Jan 2018 we will offer 50% bonusses and 30% bonusses on the second pre sale which will start 24 hours after closing the first one.

These bonusses will be delivered in a larger number of tokens for these investors. Not in a bigger hashing rate or other calculations.

Each token will benefit you for 170% profit , while bonuses will recieve 1.5\$ worth for every 1\$ payed.

LOCATION FOR PLACING CRYPTOFARMS

The chosen location for farms placement is a low electricity cost zone in easter europe. Exact location whareabouts are not disclosed as there are certain safety measures and security standards involved.

Each location will be kept at low cost as much as posible, to ensure more budget for the hardware.



ELECTRICITY SOLUTIONS

Electrical energy will be consumed a rate of merely 0.02 US dollars equivalent per KW/H. Tho nagotiations are sitll in place, for purchasing bulk energy, this rule will be made when farms are complete.

We cannot say for certain yet, what the cost of elelctricity will be, and how will that impact us.

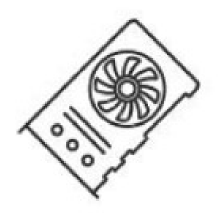
HARDWARE SOLUTIONS

Hardware is expected to be bought at lower then usual, bulk price.

Conditional contracts have been singed, tho in relation to the prices in March 2018, the hardware selection will be closer determined then.

Possible hardware selection proposal:

- MSI BTC Pro board 6 PCI-E Slots
- SSD 60GB Patriot
- RX 480 8GB Graphics card overclocked
- 8GB DDR3 Ram memory
- 6 PCI-E Riser cables
- 1200W Power supply EVGA, Cougar
- Standard dual core processing chip Intel Celeron or Pentium
- 1 Monitor per 3 mining rigs, Samsung 19 Inch monitor.



PROFIT AND ETHEREUM SAVINGS SOLUTION

In simple terms, a 170% profit is calculated per token.

1 hashtoken will bring that much profit to the invested ammount , which is calculated in ethereums and this is why:

Ethereum solution:

Many projects will offer you the same service as we do, but they will use the US dollar measurment and freeze your investement, they will make what they promissed you just by keeping the money in ehtereums and distributing it to you.

Hashtoken has thought about that ,and each dollar you have invested into hashtoken will be kept in ethereums , so that you profit more , by saving in ETH value , while investing in this project

This is a revolutionary step we have taken, and pioniring this kind of a decision.



CONCLUSION

THANK YOU FOR READING OUR WHITE PAPER. IF YOU HAVE ANY FURTHER QUESTIONS

CONTACT US AT HASHTOKEN.NET OR INFO@HASHTOKEN.NET

> BEST REGARDS HASHTOKEN TEAM