



MINAXIS

Crowdfunded Mining Infrastructure

WHITEPAPER

DECEMBER 2017



Summary

Minaxis is a crowdfunded cryptocurrency mining operation built and managed by highly motivated and skillful entrepreneurs. Minaxis Members contribute to building mining centers and share their output transparently and equitably using Ethereum-based smart contracts.

To provide maximum mining efficiency, the Minaxis Team obtains cutting-edge technology at wholesale prices and green electricity at North-Americas lowest rate, with high-level safety and security measures to protect the Community's investment. Minaxis Community Members obtain Ethereum-based MIN Tokens that represent their participation in Minaxis Mining.

Our cheap energy and strategic location combined with our running installations and low operation cost makes us one of the best community to trust.

We aim to build and grow an ecosystem that is supportive of one another in terms of growth and economies of scale.

We believe in turning low cost hydro energy into crypto currency by means of crypto mining. Crypto mining is highly profitable when done on a large-scale basis and it is essentially turning electricity into digital assets.

In today's environment, Crypto mining is done globally. What we offer is an eco-friendly, sustainable and renewable energy powered form of crypto mining, in an environmentally stable country with no risks of natural disasters.



Table of Contents

Summary.....	2
Table of contents	3
Legal terms and condition	4
Vision	5
Brief description of ico	6
Roadmap	7
Crypto mining process.....	8
Why Minaxis.....	9
Future of crypto mining	10
Mining Ethereum.....	11
Token description	12
Security and transparency.....	13



Disclaimer & Legal Terms and Conditions

The purpose of this Whitepaper is to inform potential buyers relating to the technical aspects of our Minaxis Mining project in light of the proposed Token sale. It is just a high-level overview of our proposed project. This information is not intended to be exhaustive and does not constitute a contractual relationship. Its sole purpose is to provide reasonable information to potential MIN Token holders in order for them to determine whether to undertake, of their own accord, a thorough analysis of the project with the intent of acquiring MIN Token.

However, if you decide to participate in our Minaxis Token sale to purchase MIN Tokens, Minaxis Company explicitly warns you that buying in Minaxis Tokens carries a level of risk.

We have made every effort to make sure that information on this website is up to date and accurate.

Calculations on our website serve only as a guideline. We do not guarantee the accuracy or completeness of the calculations or estimates stated or displayed on the website.

Any forms of information that is shown or displayed on this website does not constitute to any form of advice. It is your own responsibility to seek professional advice to determine whether the information attained from this website is suitable to your personal circumstances.

You will be fully responsible for any compliance with any laws applicable to you country and the jurisdiction in which you reside, and we cannot be responsible for your non-compliance. All information stated and displayed on this white paper and this website including information on projects, products and services are all subject to change without notice .



Vision

The future is decentralized and distributed, fast and reliable, secure and transparent, inclusive and participatory, rule-based and community-driven. Blockchain technology brings us one step closer, first and foremost, by allowing for the creation of cryptocurrency.

The blockchain boom has just begun and the exponential growth of blockchain-based applications has led to a similar explosion in the demand of mining infrastructure.

As with any breakthrough technology, blockchain and its various applications face some resistance and skepticism. Once new technology is tested and proven, it is adopted by industry, society and, eventually, by the state as is already starting to happen in the case of cryptocurrency.

We believe that cryptocurrency is the next step in the evolution of payments and value storage. It allows parties to not only transfer value to one another, but to avoid the unnecessary and typically high transaction costs of traditional and increasingly obsolete intermediaries.

The blockchain technology that cryptocurrency is based on opens new horizons for society, communities, businesses. There are countless ways to apply blockchain that will enable us to run social networks, banking, e-commerce, insurance, and many other services in a safe, more efficient, and decentralized way – without the need for a central operator or other intermediary.

Blockchain is interactive technology. It relies on participation. The very essence of the blockchain is continuous cooperation between participants around the world. One of its key features is the continual verification of transactions. This is how cryptocurrency is mined. In exchange for participation in the verification of transactions, participants are granted a certain amount of newly-generated cryptocurrency.

Our Vision: Crowdfunded Cryptocurrency Mining Operation with ambitious goal can be achieved by bringing together a broad community of contributors and a dedicated team of professional.



BRIEF DESCRIPTION OF INITIAL COIN OFFERING

MINAXIS (MIN) TOKEN -It is an Ethereum based token (ERC20) which gives you the right to own a share of the income generated by the mining infrastructure according to the number of tokens you have purchased.

INITIAL COIN OFFERING - Initial Coin Offering refers to initial public MINAXIS tokens' sale.

TOKENS' RELEASE - Tokens' release refers to a release of a particular amount of MINAXIS tokens.

PRE-SALE - Pre-sale will be held from March 05 2018 to April 05 2018.

MAIN ICO - Main ICO will be held from April 05 2018 to May 05 2018.



ROADMAP



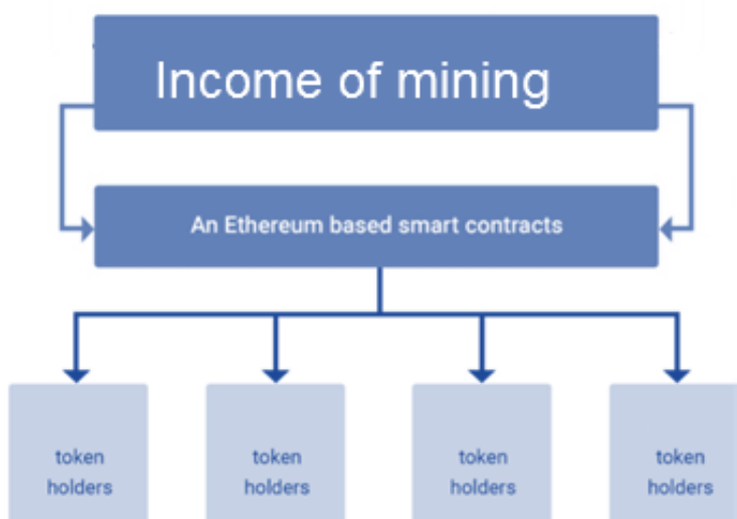


Crypto Mining Process

When a user requests for a transaction to send or receive a crypto currency, the transaction is sent to a series of computers called nodes and then sent out into the blockchain. The blockchain then works by sending a digital ledger to be verified by several different computers called miners. These miners essentially verify and stamps their approvals on it and send it on to the next computer for further verification. This cycle goes on and on as new transactions are requested and processed.

This step of verification is called Proof of Work and involves utilizing computing power to process and solve complex mathematical equations. And as a reward for their time and computing power, these miners receive a certain amount of the crypto currencies for each block that they successfully find and this process keeps the blockchain secure.

Miners are hardware which are either graphic processing units or application specific integrated circuits running at full capacity 24 hours, 7 days a week, 365 days a year. There is no rest for the hardware. With great stress and non-stop processing, break downs with these miners are definitely common occurrences. And to send them to repair or to replace them would mean time lost out at mining and decreasing profitability each and every second. For our mining, we have our technicians that will be onsite in shifts monitoring every miner through our management platform.





What makes Minaxis different ?

Many different mining companies hide their whereabouts and type of source of energy they use. This is done because they want to hide their trade secrets and prevent competitors knowing where their sources of cheap power come from. They further deny to say how much their hash rates are exactly again, because of trade secrets and fear of competition. But we, being Minaxis, we believe in full transparency.

- Cheap Canadian energy
- Strategic Location
- Installation up and running
- Access to quality and reliable material
- Low operational cost

Essentially what makes or breaks a crypto mine is the cost of electricity and operations to maintain it. We have the best of both worlds. Firstly, we have managed purchase cheap, renewable and sustainable Canadian energy.

Secondly, we are located in strategic and favorable geographical.. The sites have abundance of space for us to set up our mines. We would be purchasing this power at cost price, and based on our research, we are able to compete easily with the rest of Northern America terms of electricity costs. And it's renewable, sustainable and eco-friendly .



Future of Crypto Mining

As we discover and develop technological advancements in the crypto mining spectrum, the future of mining can only be more profitable in terms of economies of scale for infrastructure and operational expenses. Cheap, sustainable and renewable energy sources will be the only way we can be profitable in the future. However, there will always be crypto currencies that can still be mined with a normal CPU or GPU due to their unique algorithms.

In the future, some of the new cryptocurrencies may restrict the abilities of ASIC miners to mine them in an effort to ensure that the blockchain behind them will not be controlled by large mine entities that can perform a 51% attack on it. Resisting ASICs will keep the system decentralized.

Future proofing of crypto mining has to start immediately, we want to shift the global hash power into sustainable, renewable and eco-friendly source of power. As little carbon footprint as possible. Thus, allowing Proof of Work (PoW) to be sustainable as the computing power requirements increases with each difficulty level rise.



Why Ethereum ?

As of the time of writing, Mining is highly profitable because of the protocols and uses for Ethereum itself. It is like a foundation platform in which many crypto currencies can be created and delivered with smart contracts. Tokens just like ours which are based on the Ethereum blockchain.

Ethereum was developed to augment and improve on bitcoin, expanding its capabilities. Importantly, it was developed to feature prominently smart-contracts: decentralized, self-executing agreements coded into the blockchain itself.

Its blockchain is built with a turing-complete scripting language that can simultaneously run such smart contracts across all nodes and achieve verifiable consensus without the need for a trusted third party .



GENERAL INFORMATION

Revision Number	Revision Date
AMOUNT OF RELEASED TOKENS	10 Millions of Minaxis (MIN) Tokens
PRICE FOR ONE MIN TOKEN AT THE MOMENT OF RELEASE:	0.30\$ USD
LINK TO WEBSITE	https://minaxis.org/ico
ACCEPTED FORMS OF PAYMENT:	Credit Card , Bitcoin (BTC) Ethereum (ETH).
BEGINNING OF PRE-SALE	March 5 2018
END OF PRE-SALE	April 5 2018
BEGINNING OF ICO	April 5 2018
END OF ICO	May 5 2018
CRYPTO EXCHANGE ENTRY	June 10 2018



Security and Transparency

Mining income is distributed to Community Members on a regular basis based on their share of MIN Tokens and is paid in ETH to every MIN Token Holder's wallet using the secure and transparent Ethereum-based "smart contracts".

A smart contract is a computer code running on top of a blockchain containing a set of rules under which the parties to that smart contract agree to interact with each other. If and when the pre-defined rules are met, the agreement is automatically enforced. The smart contract code facilitates, verifies, and enforces the negotiation or performance of an agreement or transaction. It is the simplest form of decentralized automation.

Smart contracts are the best way to have neutral agent in signing deals, automates deals and saves time. Excludes human participation in transactions, everything is done by the prescribed programm code. It is a safe way for data in the decentralized registry cannot be lost and cyber attacked and its precision makes no mistakes that can be made due to the absence of hand-filled forms.

Transparency is one of Minaxis most important value. Minaxis makes every effort to make sure that information on this website is up to date and accurate.



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