

Table of contents

3	Legal Disclaimer
4	Abstract
5	ICO Details
6	ICO Crowd Sale Process
6	Post-ICO Coin Usage
7	Coin Distribution
7	Use of Proceeds
8	☐ERL☐ Vision
9	What is Cryptocurrency?
9	What is Blockchain?
9	What is Mining?
10	Digcoin Specifications
11	The Team

Legal Disclaimer

The purpose of this White Paper is to present Digcoin, its business model and the Digcoin to potential coin holders in connection with the proposed ICO.

The information set forth below may not be exhaustive and does not imply any element of a contractual relationship. Its sole purpose is to provide relevant and reasonable information to potential coin holders in order for them to determine whether to undertake a thorough analysis of the company with the intent of acquiring Digcoin.

We will be selling coins solely to individuals and entities who reside outside of the U.S. and who are not a "U.S. Person", defined as:

- (1) any natural person resident in the United States;
- (2) any partnership or corporation organized or incorporated under the laws of the United States;
- (3) any estate of which any executor or administrator is a U.S. Person;
- (4) any trust of which any trustee is a U.S. Person;
- (5) any agency or branch of a U.S. Person located outside the United States;
- (6) any non-discretionary or similar account (other than an estate or trust) held by a dealer or other fiduciary for the benefit or account of a U.S. Person;
- (7) any discretionary or similar account (other than an estate or trust) held by a dealer or other fiduciary organized, incorporated or, if an individual, resident in the United States; and
- (8) any partnership or corporation if (x) organized or incorporated under the laws of any foreign jurisdiction, and (y) formed by a U.S. person principally for the purpose of investing in securities not registered under the Securities Act.

We are not conducting any selling efforts within the United States, including, but not limited to, not: (1) mailing or e-mail information to U.S. Persons, (2) conducting promotional seminars in the United States, (3) placing advertisements with radio or television stations that broadcast in the United States; and (4) making offers directed at identifiable groups of U.S. citizens in a foreign country, such as members of the U.S. military. Further, the portions of the Company's website which advertises investments cannot be accessed or viewed by any party who is physically within the U.S.

We will conduct a reasonable amount of due diligence on any potential investor to establish that they are not a U.S. Person.

This English-language White Paper is the official source of information regarding Digcoin. The information contained herein may be translated into other languages from time to time or may be used in the course of written or verbal communications with existing and prospective community members, partners, etc.

In the course of a translation or communication like this, some of the information contained in this paper may be lost, corrupted or misrepresented. The accuracy of such alternative communications cannot be guaranteed. In the event of any conflicts or inconsistencies between such translations and communications and this official English-language White Paper, the provisions of the original English-language document shall prevail.

Abstract

In the early days of crypto mining, there were a few thousand miners whose carbon footprint was minimal as energy requirements were very low.

We now live in a world where cryptocurrencies have exploded causing a drastic increase in energy consumption in countries where electricity is produced using fossil fuels. We are also now challenged with the fact that most of the mining power resides with a couple of large corporations having total control over protocol changes and hard forks are being driven by these individuals who benefit most.

Digcoin will liberate this imbalance and will bring about an impartial harmony to crypto mining. With Digcoin and the proceeds raised in this ICO, we will launch a new cloud mining company called Digital Excavators™ where we will offer a substantial discount on cloud mining contracts purchased with Digcoin. Phase two of the project will involve incentivizing other market leading cloud mining companies to accept Digcoin as a method of payment at a discounted rate in order to compete with the discounts provided by Digital Excavators™. Digcoin will usher-in a new generation of cloud mining customers engaging in crypto mining. As more join, the competition will become more and more balanced and the world's mining power will become more distributed.

The acceptance of Digcoin will help to further strengthen blockchain technology and the mining industry globally. Through Digcoin, we can help to turn the clock back on the impacts of irresponsible power consumption while also providing our coin holders with significant monetary gains.

The solution Digcoin provides has all the necessary advantages to help promote the decentralized nature that cryptocurrency was intended to provide and will unite the globe as the people once again embrace competitive mining.

ICO Details

The Digcoin is a Script algorithm-based cryptocurrency coin. Digcoin grants their holders the right to:

- Begin trading the coin on an open market exchange (CoinExchange, HitBTC, etc.) after the completion of the ICO.
- Exchange the coin for discounted cloud mining contract through Digital Excavators™ and eventually through other leading cloud mining companies.
- Hold the coins for staking rewards.

Coins will be offered for 30 days. The offering will be open to the global public. Restrictions apply for residents of Germany and US-based investors.

- Coin Issue Volume: 70,000,000 Total
- Total Crowd sale: 35,000,000 Digcoin
- Coin Price At ICO: \$0.50 per Digcoin

Website: <https://www.digcoin.co> Accepted

form of payment: ETH - Ethereum

ICO Start Date: COMING SOON!

ICO Crowd Sale Process

- **Subscribe to our Mailing list at <https://www.digcoin.co>**
- **Wait for our ICO Start announce date.**
- **Purchase ICO with Ethereum through our Smart Contract address.**
- **Digcoins will be instantly credited to your ERC20 compatible Ethereum Wallet.**

Post ICO Coin Usage

- **The ERC20 coin will be forked to our Scrypt Algorithm coin simultaneous to our desktop wallet release, mining pool, and staking rewards.**
- **The coin will be traded on the open market at various exchanges. We are initially looking to be traded on Coinexchange and YoBit. Other exchanges will be incorporated at a later date for future growth of the market and the coin.**
- **Digcoin will be accepted for mining contract payment at US Based cloud mining company Digital Excavators™ with SEC registered contracts. The coin will be redeemable for cloud mining contracts at a GUARANTEED discounted rate over standard costs. These rates will be better than what the current market offers.**
- **We intend to use some of the ICO proceeds and initial money earned through Digital Excavator cloud mining contracts to incentive leading cloud mining companies to accept Digcoin.**

Coin Distribution

- 35,000,000 ICO Crowd sale 50% Total Supply
- 14,000,000 Development 20% Total Supply
- 10,000,000 Mining Rewards 14.3% Total Supply
- 10,000,000 Staking Rewards 14.3% Total Supply
- 1,000,000 Bounty Rewards 1.43% Total Supply

Any coins that are reserved for the ICO crowd sale that are not sold, will be burned reducing the total supply. This burn will take place after the ICO and proof of the burn will be supplied to the public.

Use of Proceeds

80% of proceeds will be used to cover the following expenses for the build-out Digital Excavators™ cloud mining company:

- mining farm capital expenses
- employee salaries
- operational costs
- real estate expenses
- taxes and legal fees

20% of proceeds will be used for future growth and expansion of Digcoin:

- incentive agreements with leading cloud mining companies to accept Digcoin
- research & development

Digcoin Vision

Our vision is to create a mining revolution for the people and the future of every blockchain transaction to ensure the stability and longevity of blockchain technology. The revolution starts with Digcoin.

Mining and blockchain transactions are symbiotic. Ideally, there would always be the perfect balance of miners to blockchain transactions. To provide timely confirmations, there needs to be enough mining hash power to assist with validating transactions. Mass adoption of crypto currency has significantly hindered the speed at which blocks can be mined resulting in:

- Lengthy delays for transaction confirmation
- Lack of cryptocurrency payment adoption by major vendors
- Coin market price volatility

While anyone has the ability to mine, mining isn't cost effective for everyone and there are many that do not have the technical skill-set nor the necessary power capacity to setup and maintain a successful mining environment.

There are very few mining products built by a select few companies that are available for purchase. These companies charge substantial markup on their products making it unaffordable for most crypto investors. Existing cloud mining companies overcharge for hash power while hoarding a large portion hindering the rate of expansion. We have reached a point in crypto currency that we need to cut costs and simplify the process in order to make mining more appealing to the masses. The advent of Digcoin will help promote the decentralization and competition needed for:

- high network performance
- lower hardware costs
- global participation
- future stability

Crypto currency was built on the idea of decentralization. Digcoin was developed by a group of small farm miners who have suffered through the instability of the market and would like to return mining to the people so that we can stabilize the infrastructure ensuring the future of the blockchain.

What is Cryptocurrency?

Cryptocurrency is a digital asset designed to work as a medium of exchange that utilizes cryptography to secure its transactions, to control the creation of additional units, and to verify the transfer of assets. Cryptocurrencies are classified as a subset of digital currencies and are also classified as a subset of alternative currencies and virtual currencies.

What is Blockchain?

The blockchain is a digital ledger where records of transactions occur. Miners timestamp transactions which can never be erased. This decentralized structure cannot be altered, and it will remain there forever.

What is Mining?

Mining is a means to confirm blockchain transactions. Specific mining equipment use many different algorithms to confirm transactions. Miners are rewarded for confirming transactions on the blockchain. Mining uses “proof of work.” Proof of work is as described above when the miner finds the correct hash and verifies a transaction. By converting electricity miners are able to move transactions forward on the blockchain. Mining is the lifeblood of cryptocurrency transactions.

Digcoin Specifications

- **Type: POW/POS Hybrid Blockchain**
- **PoW Algorithm: Scrypt**
- **PoW Block Reward: 3 Digcoin**
- **Block Time: 120 Seconds**
- **Difficulty Retarget: Every Block**
- **PoS Reward: 10% Annually**
- **PoS Minimum Staking Time: 1 Hour**
- **PoS Maximum Staking Time: Unlimited**
- **Coinbase Maturity: 15 Blocks**
- **Max Supply: 70,000,000**
- **Coins Premined: 50,000,000**

The Team

The Digcoin community is primarily headed by four individuals, and our legal counsel:

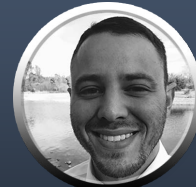
Scott Ellis

- Fourteen years combined experience in IT, telecommunications, sales, marketing, and Blockchain Technology.
- Previously Chief Technology Officer for BET Capital, LLC. A U.S. based cloud mining company.



Joe Malinovsky

- Bachelors in Small Business Management and Entrepreneurship - CAL University
- Marketing and account management for multiple Fortune 500 companies.
- Over three years in Blockchain Technology and cryptocurrency mining.



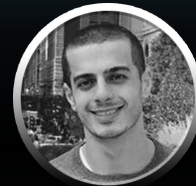
Ben Avizemer

- Marketing and business development expert
- Over five years Head of Marketing experience.
- Founder of ASAB Mobile, app development company.



Aram Sarkisyan

- Over three years of experience in the Blockchain Industry in a marketing role.
- Over three years of experience in the cryptocurrency mining industry.



Paul Goodman

- Cyruli Shanks Hart & Zizmor LLP
- Legal Counsel to Digcoin and Digital Excavators



Digcoin is a very special and unique project. It is developed by likeminded, small farm miners who have all united through social media (Reddit, WhatsApp, Facebook, and Bitcointalk.org). Each contributor to Digcoin has invested their own money, and time.

The Digcoin team has backgrounds in IT, software engineering, and blockchain technology. The goal of the Digcoin team is to act as a union on behalf of the world's miners and mining investors. We have all dedicated our lives to the belief that blockchain is the future and that crypto currency is here to stay.