



MinedBlock Limited (Parent Company)  
MinedBlock Holding Limited (Subsidiary)

Whitepaper

Version 4.0

[www.minedblock.io](http://www.minedblock.io)

May 2019

## Disclaimer

This document contains forward-looking statements and information, which reflect MinedBlock's current view with respect to future events and financial performance.

When used in this document, the words "believes", "expects", "plans", "may", "will", "would", "could", "should", "anticipates", "estimates", "project", "intend" or "outlook" or other variations of these words or other similar expressions are intended to identify forward-looking statements and information.

Actual results may differ materially from the expectations expressed or implied in the forward-looking statements as a result of known and unknown risks and uncertainties.

Known risks and uncertainties include but are not limited to: risks associated with political events in Europe and elsewhere, contractual risks, performance of suppliers and management of farm and personnel; risk associated with financial factors such as volatility in exchange rates, increases in interest rates, restrictions on access to capital, and swings in global financial markets; risks associated with domestic and foreign government regulation, including export controls and economic sanctions; and other risks, including litigation.

The foregoing list of important factors is not exhaustive.

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## Introduction

*“Our vision is to become a major player in the cryptocurrency arena and for MinedBlock to own a significant part of the infrastructure required to process transactions and mint new crypto assets. This will enable our investors to reap a significant return on investment while we employ an aggressive growth strategy to position ourselves as the ‘Amazon’ of the crypto mining industry”*

MinedBlock is a **Fintech Crypto Mining & Infrastructure Service Provider** specialising in transaction processing, or ‘mining’, for crypto currency transactions. The ‘Parent’ company MinedBlock Limited will own all of the assets, infrastructure and operation while the ‘Subsidiary’ company will own the ‘Service’. The reason behind this model is to tokenise equity in the subsidiary while retaining private ownership of all the assets in the parent company. 25% of revenues will be retained by the parent company to be used for ongoing expansion and operational costs.

Miners, collectively, provide the backbone infrastructure network for cryptocurrency blockchains, the blockchain provides a single, distributed ledger across multiple ‘nodes’ (specialist mining hardware) which perform the activity of ‘mining’ transactions. The blockchain is a distributed, un-editable database which stores transaction information, crypto wallet\* balances and details of minted (newly created) coins. Mining validates those transactions, processes payments and updates them to the distributed ledger in a new block.

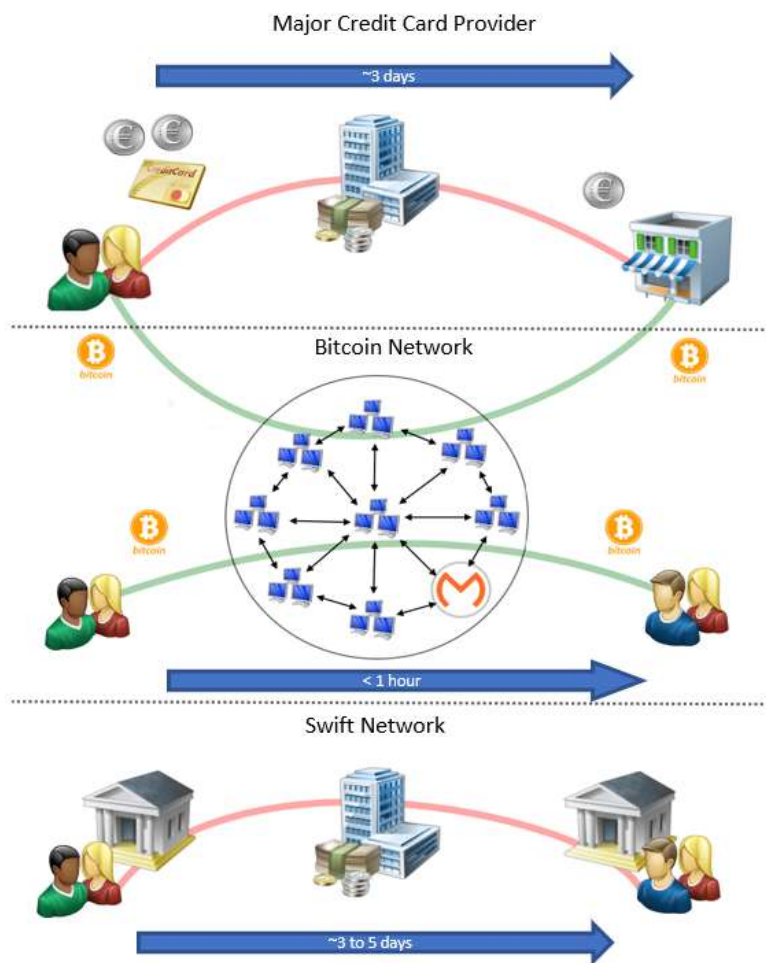
Each block contains a reward of new cryptocurrency which is awarded to the miner (minted) along with the transaction fees for the processed payments in that block.

For example, a miner who mines a new bitcoin block would earn 12.5 Bitcoins plus 0.25\*\* Bitcoin in transaction fees.

\*A digital wallet is required to store crypto currency. There will be a public key (the address people can send to) and a private key (your access code to your wallet). This allows balances to be publicly stored on the blockchain but restricts access to your private key

\*\*Transaction fees vary based on how much a sender allocates to a payment and are generally processed in order of highest transaction fees first. If you wanted to send a payment and it be processed faster, you would commit a higher fee in order to get your payment prioritised.

The diagram below shows how crypto mining can be compared to traditional banking and credit card transactions:



In the beginning, Bitcoin was a person-to-person (P2P) method of transferring 'value' and was mined using generic laptop and desktop computers. Over the last decade; the popularity, use case and validity of Bitcoin and other cryptocurrencies has grown beyond the ability of most people to stay involved with mining.

Whilst the exchange/brokerage side of the crypto 'industry' has evolved and firmly established leaders such as Coinbase or Binance, there isn't really a comparable entity in the mining arena. Bitmain is probably the biggest but they are primarily a hardware manufacturer and don't focus solely on transaction processing. Their remit is limited to the range of assets that they can mine using the hardware they manufacture and own. During the 2018 'crypto bull' market, many mining companies appeared but failed to properly prepare for the event of a downturn and in the 'bear' market in the latter half of 2018 have disappeared.

At the point in December 2017 where Bitcoin price peaked at \$20,000 the blockchain couldn't cope with the sheer volume of transactions and the fees were astronomical. Transactions were taking over 2 hours and costing up to \$40 in fees.

The total crypto market value is still relatively low at the moment, so the opportunity is ripe for MinedBlock to establish ourselves as a company bringing a corporate approach to the crypto mining industry. By establishing ourselves while the crypto market value is lower, we are protecting ourselves and our investors against any potential future downturns.

'Crypto' penetration into the global population is lower than 1% currently and mining is a cottage industry. We predict that as acceptance and use cases increase there will be an explosion in the userbase and therefore the demand. This, therefore, makes this the perfect opportunity to seize the initiative and establish ourselves as a leader in crypto mining.

## Competitive Advantages

### Scalable

MinedBlock's service is endlessly scalable, in order to grow the service we simply would install and configure more mining equipment. There isn't any technical limitation to how big it could get. MinedBlock has the ability to quickly and easily expand into multiple revenue streams including, but not limited to, expansion of the range of mined crypto assets and the ability to host private mining services.

### Agile

Initially, 40% of our infrastructure will be dedicated to cryptocurrency other than Bitcoin, this will enable the service to flex and switch between the asset being mined allowing us to always target the assets with the best returns based on market demand. The 60% initial allocation to Bitcoin can also be adjusted based on market prices and returns.

### Sustainable

MinedBlock is focussed on hosting our infrastructure in areas that can provide 100% renewable energy.

### Market Immunity

Phase 2 of the project, which is out of scope for this round of funding, will be to build our own renewable energy sources to offset electricity costs, the primary ongoing cost factor, thus enabling continuous revenue production regardless of crypto market prices.

### Projected Revenue

MinedBlock will produce revenue through mining a strategically selected range of cryptocurrencies. Another way to 'mine' crypto is to buy and hold a minimum number of a coin in a wallet which entitles the holder to a share of transaction fees (similar to earning interest on a savings account). This is known as a 'Proof of Stake' method of mining. Publishing a wallet for Proof of Stake mining is called hosting a masternode. There are always new technological advances in the mining industry including strategies and technologies which we are prepared to adopt and add to our service.

The return on investment, in terms of profits, ranges from **6% to 75%** of the initial investment each month depending on the wider Crypto market. This represents an estimated range of **72% to 900% ROI** over a year. At this stage any exit strategy could be represented by a public flotation or a full management buyout.

Assuming we successfully raise \$15m and considering the current crypto market prices we forecast a turnover of ~\$23.6m with total company profits of ~\$14.3m in year one. If the crypto market stays as it is today, then year two would bring around a 20% increase in revenue and profit.

### **Unique Selling Point (USP)**

Our USP compared to the competition is that we plan to make ourselves fully immune from the market, prioritise our investors (over ourselves) and be 100% transparent in everything we say and do.

Most other mining firms have focused on just 'out of the box' mining and not considered any form of cost reduction or alternative revenue generation such as masternodes, and this has left them unprofitable and unable to continue.

Our aims go far beyond 'just being another mining company' we intend to dominate the space as quickly as possible. At this stage, there isn't really any meaningful competitor in the marketplace as the mining industry is still in its infancy.

## Problem Statement

Mining is a fundamental part of the blockchain for any crypto assets. Mining nodes host the distributed ledger of the network and this forms the basis of the decentralisation model of the Cryptocurrency. We are getting to a point where large amounts of mining or hash power, the key ingredient to solving blocks, is becoming centralised in 'pools' which is making it increasingly difficult for individuals to get involved with mining due to the financial investment required to mine competitively.

A number of mining firms were formed and began operations during a 'bullish' crypto market and failed to consider their operational sustainability if the market had a downturn. The 2018 market managed to force a number of companies to cease their operations.

### **Alleged Bitcoin Mining Scam Reported in Thailand**

[Cointelegraph – February 19<sup>th</sup> 2019](#)

### **BTC Fall, Higher Hashrate Force Genesis Mining to Cancel Unprofitable Contracts**

[Cryptovest.com – August 17<sup>th</sup> 2018](#)

### **Hashflare Shuts Down Bitcoin Mining Service and Cancels All Bitcoin Contracts**

[Fortune.com – July 21<sup>st</sup> 2018](#)

### **“Green” Crypto Mining Venture, Envion, Shut Down by Swiss Judge**

[Crowdfundinsider.com – December 1<sup>st</sup> 2018](#)

Too many 'bad actors' have promised to start mining firms and never delivered, leaving investors out of pocket by millions of dollars.

There are other solutions out there such as cloud mining services, but they aren't transparent or cost effective for the average investors. See the comparison table on the next page.

MinedBlock intends to change that.



## Solution

MinedBlock plans to raise funding to enable us to build a corporate-scale mining operation. Our investors can rely on our team to look after the equipment and ensure they are working at maximum productivity 24x7 with the lowest operating costs.

MinedBlock will create a dedicated mining facility which focuses on mining multiple coins from within the top 50 by market cap to ensure a diverse range of revenue streams for customers to benefit from.

The priority of our operation will be to grow at a significant rate to swiftly position ourselves as the leading crypto mining company

The table below compares our service to other common options:

Feature Comparison	Self Mining	Cloud Mining	MINEDBLOCK MINING AS A SERVICE
<b>Variety</b> Providing mining capability for a variety of crypto assets in order to increase potential returns and reduce risk of volatility affecting output	✓ Variety is limited by hardware available but can be optional	✗ Fixed to contract purchased, limited scope to adapt	✓ Provides a full range of mined assets
<b>Agility</b> Ability to switch between mined assets to adapt to changing market conditions to increase profitability	✓ GPU miners can be switched in some cases	✗ Limited controls to switch mining activities	✓ Operations will be constantly monitored and switched to improve output
<b>Evolution</b> Is the service fixed to a contract – either hardware or hashing power focussed?	✗ Fixed unless you buy more hardware	✗ Fixed unless you upgrade your contract	✓ Fixed growth strategy to increase output for investors
<b>Transparency</b> Do you have full visibility of revenue, costs and profits?	✓ Yes, everything controlled by owner	✗ Access to what provider chooses to show you	✓ We guarantee 100% transparency
<b>Operational Cost</b> Can a profit be made?	✗ Depends where you live – unprofitable in most places	✗ No control over operating costs	✓ Operates at lowest available costs
<b>Simplicity</b> No overheads or efforts to maintain	✗ Completely self managed	✓ Provider manages miners	✓ Fully managed service
<b>Sustainability</b> Service can be managed and remain relevant	✗ Upgrades need to be managed at cost of the miner	✗ Service fixed, usually unprofitable by end of contract term	✓ Growth strategy in place to ensure continued relevance

### Realtime Auditability

One of MinedBlock's key principles is providing transparency for our investors. We will be completely open with our plans, ongoing progress and revenue production.

The company's wallet addresses, and balances will be viewable by our investors in real-time, always, guaranteeing full verification and auditability. It also offers an unparalleled way to analyse ongoing company performance.

## Mining Economics

Cryptocurrency 'mining' is the process run by nodes to validate transactions and mint new coins. Miners compete to solve the next block and earn the reward, MinedBlock intends to deliver a mining farm of a competitive size in increase the success rate of revenue generation.

When a miner calculates the correct code; three things happen:

- Pending transactions are processed resulting in a transaction fee for the miner
- New crypto assets are minted and awarded to the miner or pool of miners
- The next block in the chain is secured and confirmed throughout the blockchain creating a permanent record of the transactions and the newly minted assets

In the Bitcoin blockchain a new block is processed every ten minutes and currently returns a reward of 12.5 Bitcoins. The Bitcoin reward is subject to a 'halving' every 200,000 blocks. It will take until roughly the year 2140 for all Bitcoins to be mined.

Historically, the 'halving' has led to a significant uptrend in price so whilst the reward is lower in Bitcoin it tends to be higher in FIAT value.

Bitcoin Halving History Chart



In the early days of Bitcoin, it was possible to mine with any standard laptop or desktop but as technology has evolved and the blockchain difficulty has increased miners now need to use specialised mining devices.

There are 2 primary types of mining device:

### GPU Mining Devices

Graphics Processing Units (GPU) or graphics cards, as they are more commonly known, perfectly suit the processing power needed to run the complex calculations to solve blocks.

#### Hardware

Our default position is that we will build custom 8 GPU mining rigs primarily based on AMD RX Vega 56 and 64 Graphics cards. The team are monitoring developments in this area and talking to specialist hardware providers to explore more efficient options.

### ASIC Mining Devices

Application Specific Integrated Circuit miners are complex computer systems which are specifically designed to perform a single task. For example, the AntMiner S9i is an ASIC device with 189 individual chips that are all built to solve the SHA-256 encryption which is required to solve the block. There are purpose-built ASIC devices available for most of the primary crypto blockchain algorithms.

The popularity of crypto mining has grown so far that it is hard for just anyone to get involved now, there are huge companies running mining farms which mean that a person with one or two miners can no longer compete.

#### Hardware

MinedBlock intends to use the latest versions of hardware available. At the time of this document update this would include (but not be limited to):

- Bitmain Antminer S15 and S17
- Bitmain Antminer T15

Availability of Litecoin and Dash ASIC miners are reduced at this time but will be added to the service once they become available again

### Electricity

Electricity costs are high to run these devices and the current price of the coins mean that unless you have very low electricity costs you won't make a profit.

We will host our data centres in highly cost-efficient locations with 100% renewable, 'green' energy.

## Operating Model

### Dual Token Strategy

MinedBlock intends to deploy a dual token service strategy comprising a Security Token enabling a passive income and a Utility Token which enables access to a pay as you go mining service.

Each token type will be offered through different methods and will have their own positive and negative features.

	<b>MBTX – Security Token</b>	<b>MBTU – Utility Token</b>
<b>Positives</b>	Polymath ST20 Security Token	ERC20 Utility Token
	Passively earn a share of 75% of profits	Rent or Buy Private Mining Hardware
	Fully compliant security token	Pay for periodic management fees
	Monthly profit share payments	Profits paid directly to your own wallet
		Freely tradable
<b>Negatives</b>	Will be tradable only on licensed Security Token Exchanges	Not secured against any asset
	Buyer limitations exist	Increased subjectivity to marketplace volatility

### Mining

Our mining activities will be continuously monitored and switched between coins when the difficulty and success rates fluctuate and there is an opportunity to focus our resources on a more profitable asset to mine. The goal will always be to maintain maximum efficiency and profitability.

Mining equipment will be regularly resold, replaced and upgraded to keep up with technological development. There will be a split between suppliers of ASIC and GPU mining devices to prevent any kind of centralisation and to increase diversity available for our investors to utilise.

From our initial start up period, we will intend to mine as part of an existing mining pool. Mining pools exist to allow multiple companies or miners to 'pool' their resources to improve the chances of success and increase returns.

MinedBlock intends to grow rapidly to enable us to be reliant on our own mining output rather than having to mine as part of a pool.

## Masternodes

We're including hosting masternodes in our operating model as a fallback 'insurance' in case the crypto market experiences a significant downturn. Masternodes produce passive income, similar to interest payments in traditional bank accounts. They are cheap to run and produce predictable returns

A 'masternode' is a crypto full node (computer hosted wallet) that supports the network by hosting a copy of the coin's ledger in real time. In return, the Masternode will generate crypto coins as a reward from transaction fees. It is a great alternative to mining.

Besides the coin rewards that you get from running a Masternode, here are more reasons why we should consider Masternode:

- It increases the privacy of the transactions
- It enables instant transactions
- It allows the host to take part in governance as well as voting
- It enables the treasury and budgeting system in cryptocurrencies.

MinedBlock intends to host a number of different masternodes to further generate revenue for our token holders which will increase the ROI per month

The masternode enables you to earn some passive income from participating in network maintenance functions. However, there is no one-size-fits-all response on how much you can earn. Generally, it would depend on the following factors:

- The coin then you select to invest in
- The protocol that facilitates the Masternodes per coin
- The rise in the eventual value of a coin into the future.

Example:

Running a Masternode for Dash is likely to earn you a reward of about 45%, while miners get 55% which is split to all Masternodes.

## Location

Electricity costs and climate are the key considerations for choice of location as well as considering the political attitude of hosting Countries towards crypto mining, the last thing we would want is to build a mining farm somewhere and then it became a restricted activity.

The first phase of our Mining Farm build will be using ASIC Bitcoin mining units as they are built ready to use. These will be hosted from a facility in Siberia where the climate and electricity costs are favourable.

## Adapting to Change

Mining cryptocurrency isn't as simple as 'plug and play and walk away', the team at MinedBlock will be constantly monitoring our mining activities and evaluating where we could switch the GPU mining devices to an alternative currency to increase profitability.

Once we are operational, we intend to implement machine learning and robotic process automation to monitor and manage the mining activities. This will require some development time but once in place will reduce the human need to manage this activity and will increase efficiency.

## Roadmap

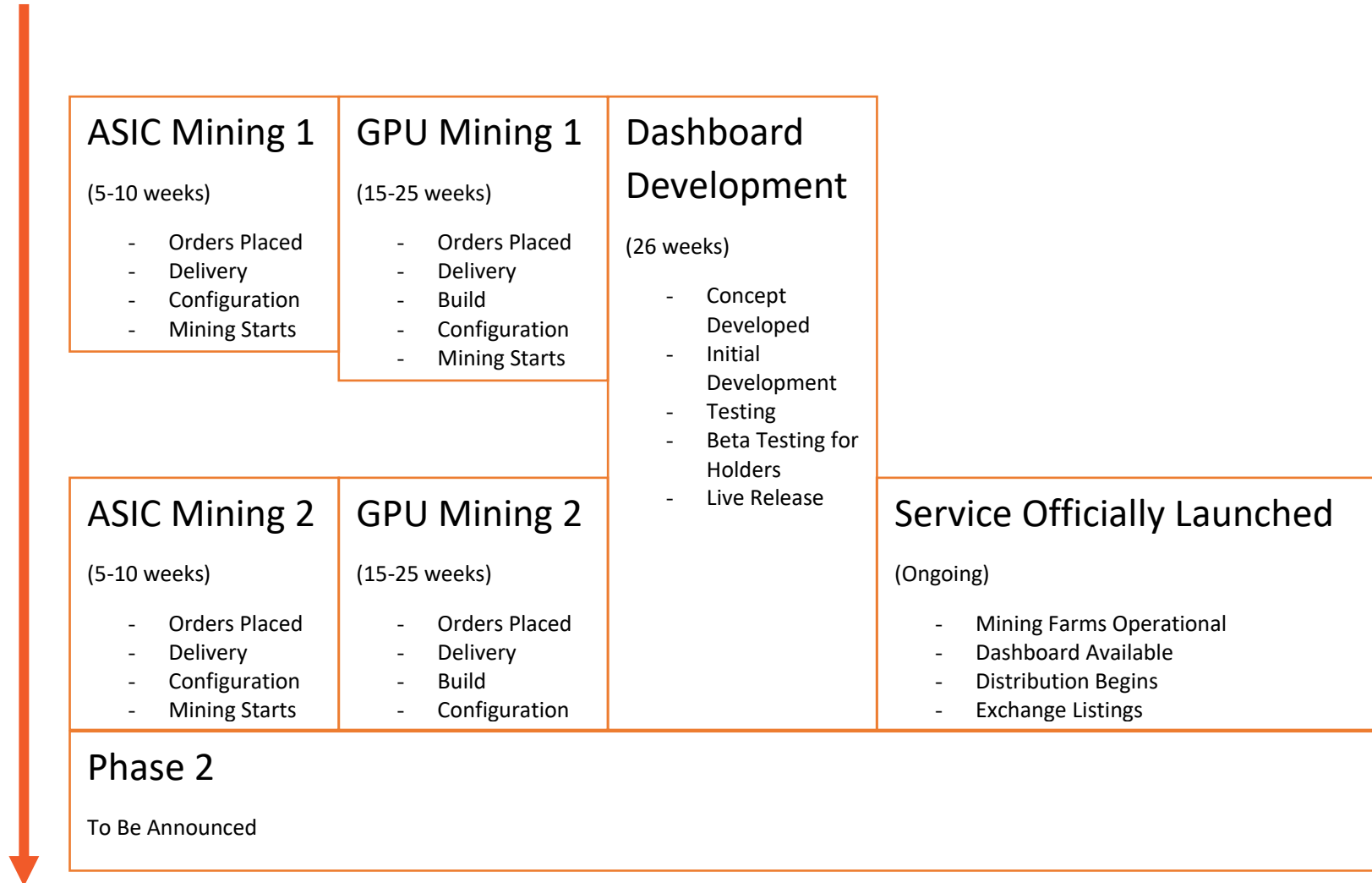
Highlights of the plan for the next two years

	Q1	Q2	Q3	Q4
2018	Project Concept Defined	Company Registration Team Formed Original Whitepaper Written	ICO Presale began	ICO halted – changed to STO  Whitepaper Version 3 Airdrop & Bounties Ended
2019	SEC Exemption Filed	<u>Private Funding Round</u> Security Token Offering Starts Whitepaper V4	Security Token Sale Ends Data Center Build Begins Hardware Ordered  Mining Starts MBTU IEO	First Dividends Paid Listing on Exchanges  Mining Expansion Starts  Investor Dashboard Launched
2020	Solar Farm Location Search  Design of Solar Facilities	Application for Solar Development Permission  Solar Funding Round	Solar Farm Build  Planning for second Mining Farm Location	Second Mining Farm Build

## Implementation Plan – Phase 1

Funding Round

Soft Cap Reached





## Fundraising

MinedBlock intends to run separate fundraising campaigns alongside each other. We are planning a Security Token Offering to tokenise shares of our subsidiary company and offering a Utility token for the 'pay as you go' mining services.

Our target for the overall fundraise will be to raise a minimum of \$500,000 to launch a competitive operation.

### Initial Exchange Offering

MinedBlock will offer the MBTU Utility token for sale solely via an Initial Exchange Offering.

The IEO will run over two 5-day periods with separate bonus levels available. 20% during the first 5 days and 10% in the second 5 days. Any unsold tokens will be sent to a 'burn' address to remove them from circulation.

The target raise for the Utility offering is capped at \$10,000,000 with no minimum target.

### Security Token Sale

We plan to run a compliant Security Token Offering using the Polymath ST20 token.

Each ST20 MBTX token equates to 1 preference share of our investment vehicle MinedBlock Holding Limited.

100% of the common stock will be owned by the parent company. 95% of the preferred stock will be owned by investors with the remaining 5% owned by the founding team. Both companies are registered in the UK.

The subsidiary will own the 'Service' and 75% of profits will be distributed to the token holders each month.

The remaining 25% will be used by the parent to manage and expand the 'Service'.

The nature of the business means that there is no upper limit on the amount of funds we are aiming to raise and therefore can conduct future token sales. In all instances, existing token holders will be offered a Right of First Refusal on any further funding rounds.

Our target for the Security Token Offering will be to raise a minimum of \$500,000 and up to \$15,000,000.

## Preferred Shares

Each ST20 MBTX token equates to 1 preference share of our investment vehicle MinedBlock Holding Limited.

The Preferred Shares will give the holder the rights below:

“Each Preference Share A holder will be entitled to a share of revenue produced by 75% of the total mining service. Shareholder also have the right to vote on future expansion of the mining service. Shareholders are not liable for any losses or costs due from the Company”

MinedBlock Limited will assume responsibility for maintaining, replacing and expanding the physical assets and will remain responsible for any costs incurred beyond that of the revenue generated in the unlikely event that the service becomes un-profitable.

At no point will token holders be expected to cover any losses if this ever did happen.

## Tokenomics

### MBTU - Utility Token

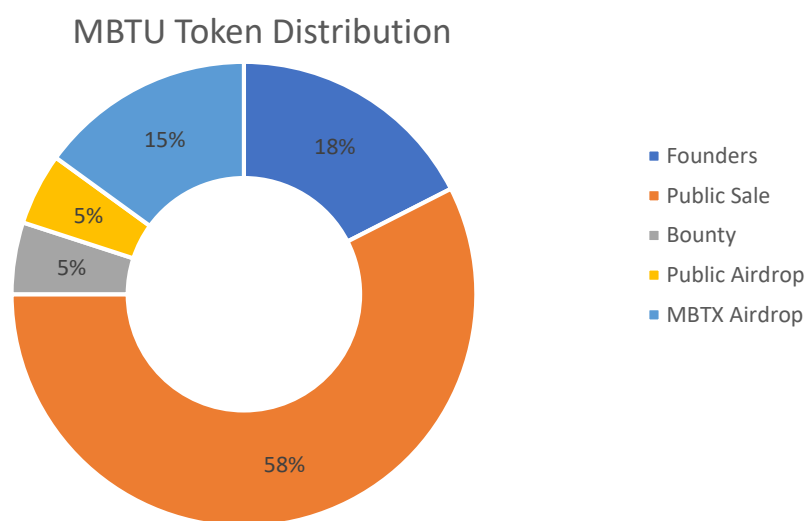
#### MBTU Token Usage

- Buy or hire private mining devices
- Payment method for management fees
- Can be used to buy MBTX tokens in future funding rounds

#### MBTU Token Supply

Token Name	MinedBlock Utility
Ticker	MBTU
Token Type	ERC-20
Platform	Ethereum
Total supply	200,000,000 MBTU

#### MBTU Token Distribution



## MBTX - Security Token

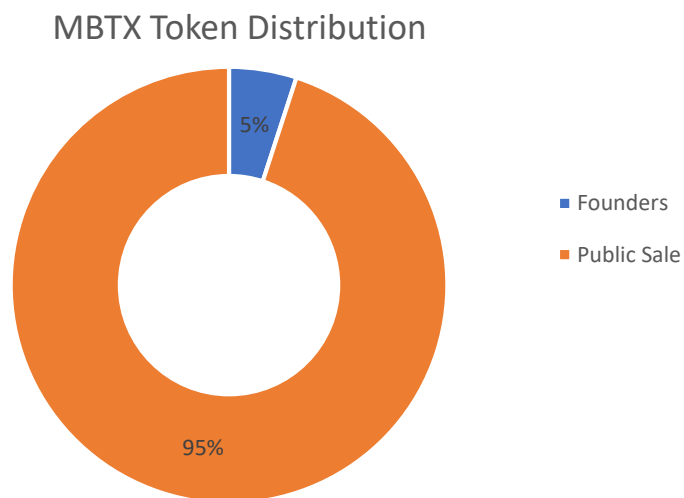
### MBTX Token Usage

- Equivalent to ownership of a Preferred Share in MinedBlock Subsidiary Company
- Hold in order to earn passive revenue share of 75% profits from mining facility

### MBTX Token Supply

Token Name	MinedBlock Token
Ticker	MBTX
Token Type	ST-20
Platform	Polymath / Ethereum
Total supply	100,000,000 MBTX

### MBTX Token Distribution



## Service Growth Model

### Service Growth Assumptions:

- If the crypto prices stay as they are today, then a 10% annual revenue spend on expansion will result in a 20% annual increase in revenue and profits.
- Operating costs are static vs. revenue which will flex based on the crypto market prices – the cost to profit ratio goes up as prices rise.
- The parent company intends to re-invest heavily and run at a level of almost no profit to support the aggressive growth strategy.

## Financial Forecast

Our financial forecast is based on the return value of mined crypto assets which are volatile by nature, so the figures used are based on the reference values in each example. Three scenarios have been illustrated below.

Calculations are based on these assumptions:

- MBTX token supply remaining constant and doesn't take into account the buy-back and token burning as we are unable to predict the buy-back value and rate.
- A 1.5% growth in output each month
- A \$15m total capital raise
- Crypto prices remain static for the example period

<b>Assumptions:</b>	<b>Predicted Results:</b>
<hr/>	
Scenario 1:	
<ul style="list-style-type: none"><li>• Bitcoin Price of \$5250</li><li>• Ethereum Price of \$176</li><li>• Total Raise - \$15m</li></ul>	<ul style="list-style-type: none"><li>• Annual Revenue – \$23.6m</li><li>• Annual Costs – \$9.4m</li><li>• Annual Investor Share* – \$10.7m</li></ul>
<hr/>	
Scenario 2:	
<ul style="list-style-type: none"><li>• Bitcoin Price of \$8000</li><li>• Ethereum Price of \$350</li><li>• Total Raise - \$15m</li></ul>	<ul style="list-style-type: none"><li>• Annual Revenue – \$35m</li><li>• Annual Costs – \$9.4m</li><li>• Annual Investor Share* – \$19.2m</li></ul>
<hr/>	
Scenario 3:	
<ul style="list-style-type: none"><li>• Bitcoin Price of \$20,000</li><li>• Ethereum Price of \$1500</li><li>• Total Raise - \$15m</li></ul>	<ul style="list-style-type: none"><li>• Annual Revenue – \$84.1m</li><li>• Annual Costs – \$9.4m</li><li>• Annual Investor Share* – \$56m</li></ul>

\*this is the share of profits that will be split between all Security Token Holders

## Team

### Founding Team

#### Greg Wales – Co-founder & CEO

Greg has been working on IT projects for the last 18 years. Starting out as a network security engineer and eventually moving onto business analysis he has designed data centers for global companies and worked for the Bank of England and the Royal Bank of Canada previously.

Personally, he has mined crypto for a few years until it became unprofitable to do on such a small scale. He wants to use his previous experience to build this corporate scale crypto mining company.

#### Paul Bishop – Co-founder & COO

Paul runs a successful construction company focussing on plumbing, heating, ventilation and air conditioning. He has experience of managing a large team of engineers whilst negotiating contracts with clients and suppliers. Operationally, Paul has the experience and knowledge required to swiftly build the mining facilities into a world class transaction processing centre. Since we started this project, he has built a network of IT engineers in preparation.

He also mined crypto personally until the cost outweighed the reward.

### Core Team

During the start-up process our team has been kept to a minimum to reduce costs, operating a lean corporate structure will allow the company to keep costs lower and our strategy is to outsource and contract staff as and when required. The mining farms will be almost autonomous in the day to day running and we will consider whether employ an IT support specialist on an on-call basis for general support issues or have a full-time dedicated team available.

### Advisors

We have enlisted the help of a small team of consultants and advisors to assist with the publicity and planning for the Security Token Sale.

## Second Phase

The key to making this business a true success and gaining a market edge is to be immune from anything else that happens in the crypto markets. To do this we need to ensure that we are always profitable.

Electricity will be the single, largest operating cost to the business. We plan to run a second funding round (if required) in year 2 to fund building a large renewable energy source in a country where electricity is priced higher than we pay to host the mining farms. This will allow us to completely offset the operating costs.

Example:

Mining Farm costs ~ \$0.04 per kWh

Solar Farm production sold for ~\$0.065 per kWh

Profit per kWh = \$0.025

Not only does this model ensure sustainability of the company it will also increase the overall profits and chances of expansion.

Initial estimates suggest building a 20-megawatt solar facility would cost in the region of \$20m which is roughly equivalent to 2 year's operating cost of a \$13.5m mining farm. The solar farm will pay for itself by year 3.

The side effect of operating a completely self-sufficient mining company is that the profits rise, the growth rate increases and the return on investment for our investors grows substantially.

## Appendix

### Links:

Website – [www.minedblock.io](http://www.minedblock.io)

One pager – [www.minedblock.io/assets/MBOnePager.pdf](http://www.minedblock.io/assets/MBOnePager.pdf)

MBTU One Pager – [www.minedblock.io/assets/MBTUOnePager.pdf](http://www.minedblock.io/assets/MBTUOnePager.pdf)

### Company Social Profiles:

Facebook – <https://www.facebook.com/minedblock>

Twitter – [https://www.twitter.com/mined\\_block](https://www.twitter.com/mined_block)

LinkedIn – <https://www.linkedin.com/company/minedblock>

Telegram News – <https://t.me/MinedBlock>

Telegram Chat – <https://t.me/MinedBlockOfficial>