

Proposed to:
Crypto Mining Company

Presented on:
January 2025

CRYPTO MINING

BUSINESS PROPOSAL

The development of Crypto Mining™

The Crypto Mining™ platform, offered services & features, and Crypto Mining LTD™ software were created by the Crypto Mining LTD Group in conjunction with a variety of different groups within the cooperation including blockchain services, cloud mining, and advisory.

All historical market and macroeconomic data used in the production of long-term market forecasts and scenarios according to the Crypto Mining LTD Group's LongRun methodology are provided by the company.

Crypto Mining LTD™

First Edition (January 2025)

Copyright © 2025 Crypto Mining LTD. All rights reserved.

Crypto Mining LTD™ is a trademark or a registered trademark of the Crypto Mining LTD Group in the Canada and in other countries. They are written with the symbol ™ or ® on their first occurrence in this publication, and as Crypto Mining and as Crypto Mining hereafter.

Crypto Mining LTD Group does not warrant any results obtained from the use of the Crypto Mining LTD™ services, data, methodology, documentation or any information derived from the data (collectively the "Data") and does not guarantee its sequence, timeliness, accuracy, completeness or continued availability. The Data is calculated on the basis of historical observations and should not be relied upon to predict future market movements. The Data addresses market risk measurement and should not be relied upon to measure all of a company's other risk types, such as credit, operational, business, legal, or reputational risks. Additional information is available on request. The information contained in this document is believed to be reliable but the Crypto Mining LTD Group does not guarantee its completeness or accuracy. Opinions and estimates constitute our judgment and are subject to change without notice.

View company registry here: <https://beta.companieshouse.gov.uk/company>

PREFACE

ACKNOWLEDGMENTS



We would like to extend our gratitude to the many people who were involved with the development and writing of Crypto Mining. The project brought together a very diverse team of individuals, representing leading thinkers and practitioners from the corporate, financial institution, and risk management worlds. The collaborative effort has yielded what we believe is a both a robust and practical framework.

We would like to highlight the significant contributions of James K. Thomson for making this publication possible. As head of Crypto Mining marketing operations, Mr. Hames-Thomson has worked with numerous multinational companies to address marketing management issues in the corporate environment. His experience and ideas provided the foundation for Crypto Mining and his in-depth involvement with the shaping of this publication is reflected throughout.

We would also like to express our sincere thanks to the many companies who contributed their time and energy working with us to review the framework and provide their insights and their extensive feedback and suggestions throughout the development of Crypto Mining.

“
UNITY
IS
STRENGTH
”
- — Mattie Stepanek

04

WORD FROM CEO

Hear our story and motivation from CEO Morgan Finch

06

INTRODUCTION

A brief look on cryptocurrency & cloud mining

09

ABOUT US

Learn how the company unblocks the mining for everyone.

12

HOW IT WORKS?

Experience mining in three steps on Crypto Mining platform.

15

WHY US?

What distinguishes Crypto Mining from other cloud miners

21

TEAM

Developers, innovators, creators and more. All here.

05

SUMMARY

On company, cryptocurrencies and cloud mining

08

CURRENT ISSUES

From day one to future, what are things to consider on mining

11

TIMELINE

From zero to one, learn how company gets there

14

FEATURES

Discover what platform offers to the users.

17

MINING FACILITIES

See behind the curtain. Power, technology, innovation and more.

23

TERMS

Platform rules, brief explanation on security & privacy

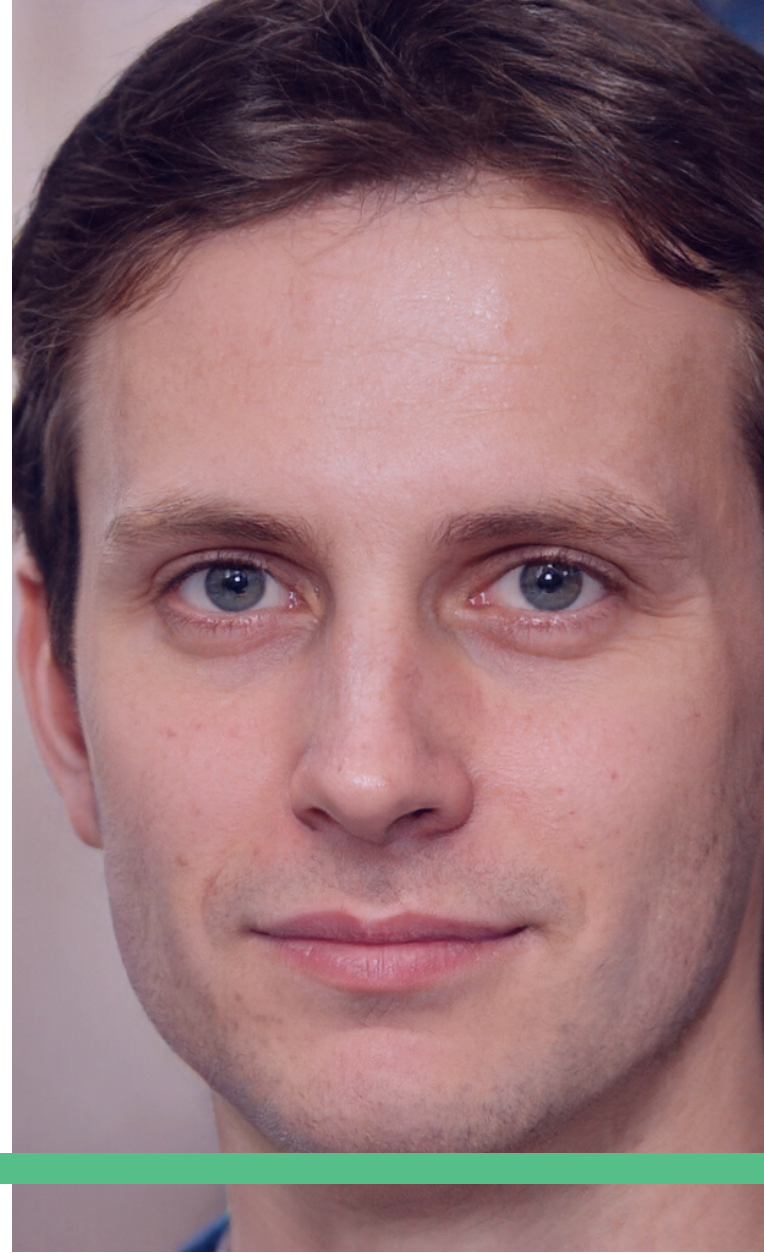
MORGAN FINCH

WORD FROM CEO

Blockchain technology continues to drive change since day one. Our terms, business manner, future expectations and management mechanisms ... We wanted to be a part of this change with the company and the team we established. We wanted to invest in an infrastructure that validates transactions that take place in a self-managed network and thus ensures continuity. Today, we serve with our most advanced technology mining devices for all coins based on Proof of Work (PoW), like Bitcoin.

ATTRACT, ENGAGE & SCALE.

There are some problems that come to mind when it comes to crypto mining. High processor machine cost, storage and sound insulation, high amount of electricity and energy consumption, fluctuating prices and the change of earnings and the possibility of changing the approval mechanism in the network.



As Crypto Mining, our job is to make an accessible and sustainable mining activity possible. We aim to offer the most advanced mining devices to the users with cloud mining. We strive to make it safe, profitable and simple for users to earn income.

The future of decentralized networks that manage it is in the hands of all network participants. People should be actively sure of the security and continuity of transmissions on the network and be rewarded for doing so. This is exactly our goal as Crypto Mining. Continuity, strength and cooperation.

ABOUT THE COMPANY

EXECUTIVE SUMMARY

Crypto Mining is a cryptocurrency cloud mining service that was founded in April 2015. The company has farms where state-of-the-art mining devices are installed to dig coin variants based on the Proof of Work (PoW) mechanism. It is aimed that the users who want to earn income from mining will invest in the platform and become a profit partner as a result of the excavated coins. Users who can dig any kind of cryptocurrency will get rid of the difficulties and disadvantages of mining. As Crypto Mining, we take many responsibilities such as running mining devices, meeting operational costs, taking security measures, and meeting energy costs. In this way, our primary goal is to make cryptocurrencies accessible to all and to establish a secure ecosystem with motivation for the continuity of decentralized networks.

The Crypto Mining company has been brought to life by software developers, respected businessmen, international investors, tech gurus, blockchain enthusiasts and economists, all the best in the field. Crypto Mining, established on the basis of efficiency, scalability and sustainability with its consultant team consisting of technical and business leaders, embodies different talent and expertise. The company gives special interest on team with the motivation that when the mission is to be better, faster and smarter, the team needs the best people driving your vision forward.

Crypto Mining is based on the idea of "mining for everyone". All operational activities such as installing and managing high-hash processors on a safe and insured wide area, providing employment and administration here, and regular renewal of machines and hash forces are provided by our team. It is aimed for users to obtain regular income, to have the freedom to choose the coin they want to dig, to get away from uncertainty with earnings calculator and to earn their income safely and on time as a result of their investments.

Hashrate mining facilities are installed in optimal locations for access to security, heat and energy. These mining farms, established in various parts of the world, have developed and expanded year by year. Details and status of these facilities will be explained in detail in the following sections.

In a pool where competition is intense and high hash forces are competing, we are one of the oldest and most established mining companies with our continuous and large amount of investments in technology, deep cryptology knowledge, operations management and location selection.

INTRODUCTION

A BRIEF LOOK ON CRYPTOCURRENCY MINING

What does mining mean for blockchain technology? Why is it important? What are the responsibilities and motivations of miners? Let's make an introduction on the general idea and approach and move forward to the Crypto Mining project.



ABOUT CRYPTOCURRENCY MINING

In the world of decentralized networks, unlike paper money, cryptocurrencies are built upon mathematical formulas and secure algorithms protected by cryptography. The indispensable actors within the decentralized structures are miners, who provide their computational power for the validation of each transaction taking place by the trade of cryptocurrencies. What do they do? Simple.

Mining is a process of adding new transactions to the blockchain and generating coins using a certain amount of hash power. Backbone of the blockchains, miners are turning the wheel of a self governing structure which is decentralized and needs consensus of the participants. That brings the need of secure confirmation and coin oscillation which also happens to be a reward system for miners.

Decentralized cryptocurrency networks have various consensus mechanism. Those who have Proof Of Work (PoW) requires computational power to operate securely. With the consideration of World's leading blockchain networks depending on thousands of computer, the importance of miners reveals itself and perpetuates their existence as long as distributed systems exist.

MINERS' ROLES & REWARDS

Cryptocurrency miners process and verify the transactions of the blockchain ecosystems and keep their public transaction history (meaning blockchains) maintained and secure. For this, the mining community is rewarded with the networks' transaction fees and newly created coins. It creates a win-win situation!

ABOUT CLOUD MINING

Cloud mining provides a common share of the hash power that exists without incurring physical costs and operative burden. In this way, the person gets rid of many difficulties and disadvantages encountered and becomes a part of high digging ,hashing, power. As mining costs increased and profitability began to be questioned, cloud mining gained importance and a number of companies emerged offering different advantages.

Beyond being partners of de rigueur return, Crypto Mining expands the blockchain community by making mining accessible to all.

- Morgan Finch / CEO

ENERGY CONSUMPTION

Hash power is the estimated number of tera hashes per second (trillions of hashes per second) the network performs. This rate increases as the total processor power operating in the network increases.



When crypto mining energy consumption is analyzed, it is seen that it is in a continuous upward trend. This situation can reduce the individual profitability as well as requiring the need to reduce energy costs for mining. That is why the choice of location of mining companies that will work high hash forces all day long is very important.

As Crypto Mining, we have transformed capital into the most effective investments with the mining facilities we have established around the world. The criteria we pay attention and the efficiency we provide will be examined in detail.

As can be seen, there is a direct correlation between high hash requirement and energy consumption. It is clear that those who invest more in the mining infrastructure to be rewarded need the latest technology, cheap energy and effective cooling system. Providing these conditions at the same time forces individual investors and causes profitability to be concentrated around strong mining facilities. Mining companies are aware of this situation and continue to dig, keeping user profitability at the required level. Crypto Mining works in a structure that takes the user to the center: profitability is reflected to the users at the maximum level.

ENVIRONMENTAL ASPECTS

Due to sustainability and equality issues discussed in the world economy, mining investments are not accepted by some countries or are subject to strict regulations. Causes such as pollution, noise, and energy consumption should be taken into consideration in the site selection of the facility. Any unwanted result from the business should be foreseen and prevented.

This issue is of great importance in terms of business continuity and environmental awareness. Preferring renewable energy sources in mining, ensuring maximum efficiency with the latest technology is vital for the future of the facility and the profitability of users. As Crypto Mining facilities adopting an environmental friendly approach, the company draws strategies accordingly.

Description	Value
Bitcoin's current estimated annual electricity consumption* (TWh)	77.2
Bitcoin's current minimum annual electricity consumption** (TWh)	49.34
Annualized global mining revenues	\$6,663,424,106
Annualized estimated global mining costs	\$3,859,907,284
Current cost percentage	57.93%
Country closest to Bitcoin in terms of electricity consumption	Chile
Estimated electricity used over the previous day (KWh)	211,501,769
Implied Watts per GH/s	0.082
Total Network Hashrate in PH/s (1,000,000 GH/s)	107,936
Energy footprint per transaction (KWh)	649
Number of U.S. households that could be powered by Bitcoin	7,147,976
Number of U.S. households powered for 1 day by the electricity consumed for a single transaction	21.92
Bitcoin's electricity consumption as a percentage of the world's electricity consumption	0.34%
Annual carbon footprint (kt of CO2)	36,669
Carbon footprint per transaction (kg of CO2)	308.09

Table 1 | Key Network Statistics

Source: <https://digiconomist.net/>

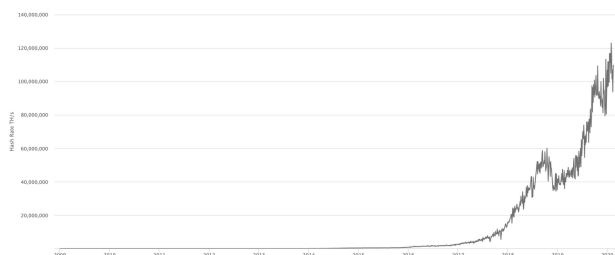
CURRENT ISSUES & DEBATES ON MINING

FROM DAY ONE TO FUTURE

With the increasing demand for cryptocurrencies since 2008, costs and requirements for mining are constantly increasing. As the difficulty of earning individually increases, the segregation of mining pools has started to increase as well. So how can this be explained with evidences? For the reliability of the review, we will examine the Bitcoin network, the first and leading network that works with the PoW mechanism.

INCREASING HASH POWER REQUIREMENT

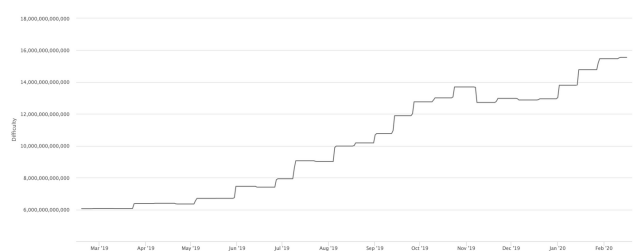
Hash power is the estimated number of tera hashes per second (trillions of hashes per second) the network performs. This rate increases as the total processor power operating in the network increases.



Graph 1 | Hash Rate Per Years

Source: blockchain.com

This can be thought of as splitting a cake. While all miners compete to earn new coins in the system, only the strongest can win the biggest share. For this reason, the difficulty level of the Bitcoin network, which has reached the hash rate of 109,800,000 TH / s as of March 2020, increases in line with this rate, as shown below.



Graph 2 | Difficulty Level

Source: blockchain.com

Mining difficulty level can be described by the relative measure of how difficult it is to find a new block. The difficulty is adjusted periodically as a function of how much hashing power has been deployed by the network of miners. As the processor power in the network increases, the level of difficulty increases and the amount of individual rewards decreases. In order to gain return additional advantages must be sustained.

306,647

Confirmed Transactions Per Day: The total number in the past 24 hours.

2,693,758

Mempool Size: The aggregate size of transactions waiting to be confirmed .

300X

Times higher the mining power of the network vs the total power of top 5 supercomputers.

\$9,736.12

Market Price: Average USD market price across major bitcoin exchanges.

1.03 MB

Average Block Size: The average block size in MB calculated last 24 hours .

%75

Of world's total mining operations is held On China for many reasons.



COUNTRY REGULATIONS

Even though blockchain and cryptocurrency adaptation takes place rapidly in all regions, authorities' detection continues. The decentralized management approach of this technology, which they do not understand, apply, or control, can anxiety state institutions as predicted. For this reason, countries have different appetites for usage, trading or mining activities. There are countries that prohibit incentives and aids, as well as countries that support investments in this area. It is necessary to explore these advantageous regions and intensify long-term mining investments in this area. Nevertheless, it should always be preferred to be in more than one location instead of collecting the risk in a single area.

ABOUT CRYPTO MINING

UNLOCKING ACCESSIBLE CRYPTO MINING

A new generation mining facility with the latest technology equipment and ideal location choices so that you will not be worried about crypto mining. We are proud to offer Crypto Mining cloud mining service with expert management, technical and operative team, constantly expanding facilities, constant investment in ecosystem and technology.

Crypto Mining is a cloud mining company that has been serving since 2015. It aims to allow users to dig any coin they wish without any physical contact or additional costs and to make continuous profits. All activities such as security, infrastructure, insulation, energy efficiency, installation, device purchase-sale and renewal are carried out by our company. Easy access, simple use and security are our value propositions. As a leading company in this field, we continue our journey by growing with our facilities and investors around the world.

Fascinated by the technology, our founders started building their own farm in Canada, and rest is quickly evolved by their close friends and networks from their professional career. For this reason, Crypto Mining is still a company that rises on the basis of sincerity and trust, although it is on such a large scale. It consists of a loyal community and a team that benefited from believing in the ecosystem and investing in technology. The company aims for the best for all the people it owes success.

OUR MISSION

Crypto Mining invest in the future and technology ecosystem. The company is built on the principles of convenience, sustainability, scalability, social benefit, efficiency and effectiveness. With the approach that takes people to the center, the method of being fair and believing in the power of the community, it has made it a mission to make people from many countries a part of its family in a short time. It supports additional benefits such as supporting, funding and announcing the work on blockchain, data science, distributed systems and algorithm. The company plans and takes the steps with the expectation of benefit to the environment and society. He believes in the power of unity on the road to the future. Making technology accessible is the main task.

OUR VISION

Crypto Mining researches, produces, develops and offers them to the user service. Freeing users from information and operational burden; The company aims to make the right investments with its expert team with high technological knowledge. Contributing to the existence of crypto assets, expanding the ecosystem, obtaining many patents and inspiring is the main motivation of the team. Starting from cloud mining, it aims to provide its users with a productivity-based access capability. Right investment, strong and safe facility, satisfied customer are key concepts. The culture of securing success has been developed by conducting intensive research and pilot studies in all business segments such as using the latest technology products and choosing the most suitable facility point.

250.000+

Satisfied customers all over the world.

\$165M

Total Investment since company foundation.

278

Total number of team members spread out 6 countries

78

Published research on DLT system & mining

\$165M

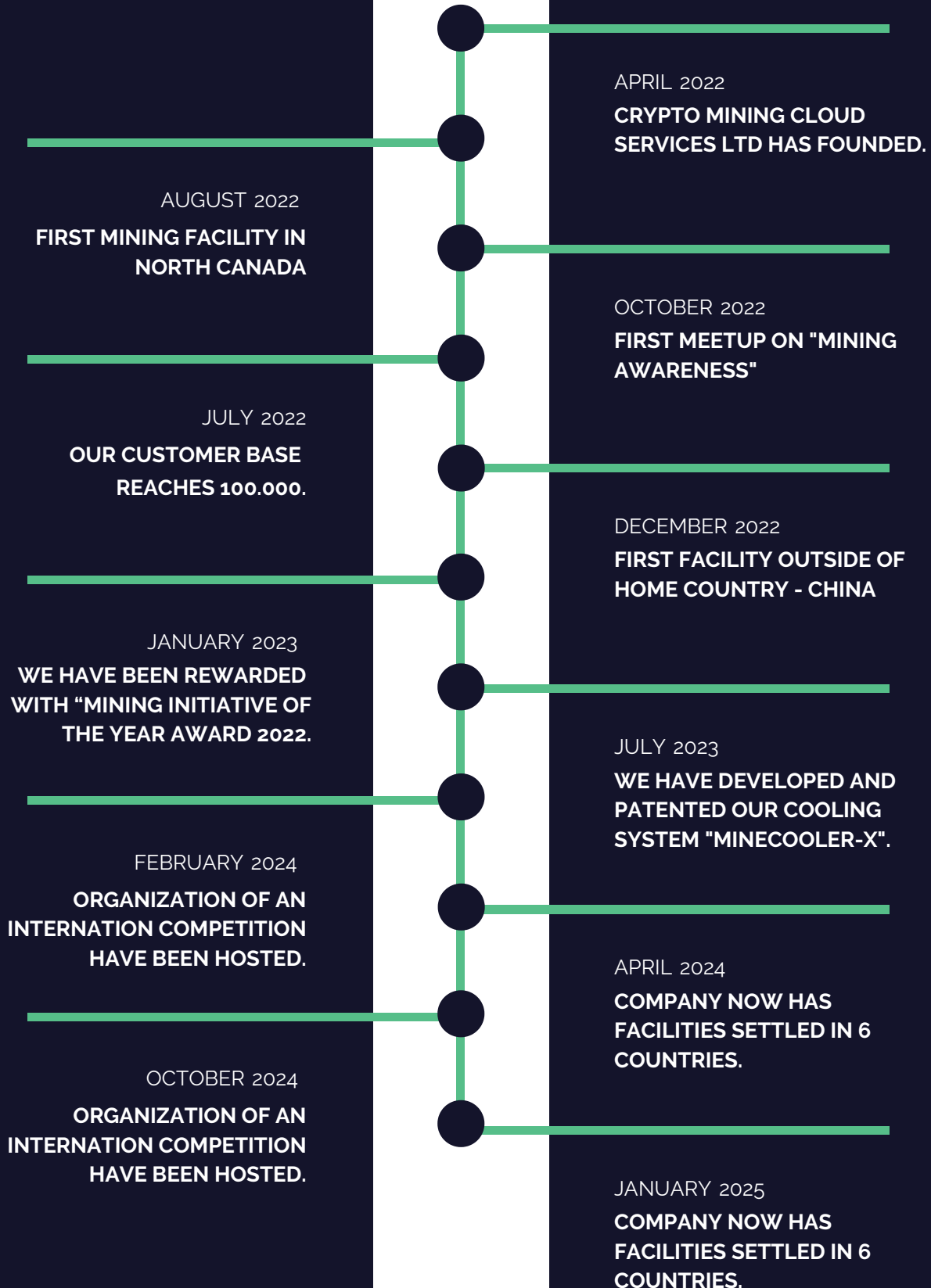
Total Investment since company foundation.

%8

of the world total hash power in facilities

COMPANY TIMELINE

FROM ZERO TO ONE



HOW IT WORKS?

MINING AS AN EXPERIENCE



Crypto Mining is one of the best cloud mining providers in the world, offering cryptocurrency mining capacities in every scope - for beginners, enthusiastic home miners, as well as large scale investors. Our mission is to make acquiring cryptocurrencies easy and fast for everyone.

1

CREATE AN ACCOUNT

Be a part of the family we care and be a partner of our investments.

2

CHOOSE COINS TO BE MINED

Choose mining algorithm and available coins and start investing.

3

ACCUMULATE DAILY RETURN

Platform allocates return on daily base creating the best cloud service yet.



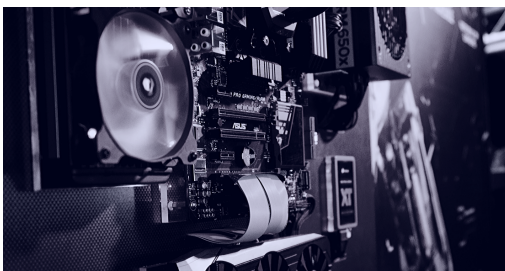
NEVER BEEN EASIER

Free from all the responsibilities and risks that mining has, all you need is to chase the opportunities and follow the markets. Guide your digs and earn regular income with flexible selection capability.



INVESTING TO THE ECOSYSTEM

Working with the awareness that success has come to the ecosystem, Crypto Mining strives to share open source code, do up-to-date mining research, publish its data and conduct educational activities and publications.



FLEXIBLE YET STRONG

Cryptocurrencies are based on different cryptology algorithms. With the type of mining device we have, we are able to offer digging services for plenty of algorithms and crypto assets.



STARTER



ADVANCED



SUPERIOR

BITCOIN	\$70 = 1 TH/S	\$980 = 14 TH/S	\$5250 = 75 TH/S
DASH	\$95 = 10,000 MH/S	\$1045 = 110,000 MH/S	\$5035 = 530,000 MH/S
ETHEREUM	\$102 = 6 MH/S	\$1037 = 61 MH/S	\$5015 = 295 MH/S
LITECOIN	\$108 = 9 MH/S	\$1020 = 85 MH/S	\$5004 = 417 MH/S
MONERO	\$80 = 100 H/S	\$1040 = 1300 H/S	\$5004 = 417 MH/S
ZCASH	\$128 = 50 H/S	\$1020 = 400 H/S	\$5100 = 2000 H/S

- 2 YEAR CONTRACTS
- ZERO MAINTANENCE FEE
- PAYOUTS: DAILY

CRYPTO MINING CONTRACTS

2025

Crypto Mining cloud services provide users with a secure infrastructure to dig their chosen coins for as long as they wish. Crypto Mining contracts are two years old. Users can track their daily return status from platform wallets during this period and withdraw their funds immediately after the commitment has been filled.

The platform offers coin and altcoin mining options working on 6 algorithms. Processors in mining facilities support all Bitcoin (SHA-256), Ethereum (Ethash), Dash (X11), Monero (CryptoNight) and Litecoin (Scrypt) algorithms. In the most basic terms, users subscribes to a package of their preference which includes hash power to dig coins encrypted with the selected algorithm, Bitcoin, Ethereum, Dash, ZCash, Monero and Litecoin, and their forked altcoins.

Cryptocurrencies with different encryption algorithms have different digging times, market supplies, prices and total caps. The user can distribute the purchased hash power to all coins and altcoins encrypted with the same algorithm. The privilege of managing digging for more than one algorithm from the same account has been offered to the user service as well.

Regardless of the package, all users can distribute the hash power between the algorithms and coins they wish. This flexibility is designed for users to maximize their returns. Two years secure contracts, with high return rates, along with the portfolio making feature in mining, distinguishes Crypto Mining from competing platforms.

PLATFORM FEATURES

CRYPTO MINING FEATURES



DAILY RETURN DISTRIBUTION

Coins earned are reflected in the wallet of the user at the end of each day. Follow what is earned and securely store the fund.



SUPERIOR MINING TECHNOLOGY

We supply the best and latest hardware for different coin algorithms, achieving maximum power with the best technology.



MULTI-ALGORITHM & COINS

The platform supports many algorithms and coin types. The users are aimed to have plenty of option to choose from.



HASH POWER ALLOCATION

You can distribute the hash power you bought among multiple coins and create a portfolio for your investment.



MAXIMUM SECURITY

High level of protection is provided against hacking and manipulation while only the mandatory information is asked.



USER-FRIENDLY INTERFACE

Mining information, platform wallet, return calculator, reports and charts. Simple as it is with minimum effort and time.

01

02

03

04

**WEEKLY MARKET
INSIGHTS**

**7/24 TECHNICAL
SUPPORT**

**INSTANT INVEST
& WITHDRAW**

**NO ADDITIONAL
FEE**

WHAT MAKES US BETTER?

WHY CRYPTO MINING?

In order to stand out in this field where competition and investments are very intense, we have worked with the most talented experts as technical, management and operation and we have worked to offer features that make us different and unique. We have become the best in our field as a result of numerous R&D publications on mining and cryptocurrencies. We have created the most profitable, safest and most user-friendly platform for users of all sizes.



**SERVICING OVER
3.000.000 USERS IN
100+ COUNTRIES**

**RENEWABLE
ENERGY
RESOURCES ON
FACILITIES**



**MINING FACILITIES
IN 6 COUNTRIES**

**LATEST
TECHNOLOGY
MINING DEVICES**



**CONTINUOUS R&D
AND RESEARCH
PUBLISHMENT**

**PATENTED COOLING
SYSTEM:
MINECOOLER-X**



**ROI CALCULATOR
AND MARKET
INSIGHT REPORT**

**MULTI-ALGORITHM
AVAILABLE WITH
VARIOUS COINS**



Crypto Mining works to provide its users with the best and safest experience in the world of competitive cloud mining. It invests heavily in cutting-edge technology and the ecosystem to make mining and blockchain technologies accessible and understandable to everyone.



	CRYPTO MINING	GENESIS MINING	HASHFLARE	MINERGATE	EOBOT	CRYPTOMINING FARM	BITMINEREU	TERABOX
MULTI-ALGORITHM	YES	YES	YES	NO	YES	NO	YES	NO
IMMEDIATE PAYOUTS	YES	NO	NO	NO	YES	YES	NO	NO
FACILITY SCORE	4.5/5	4.7/6	4.1/5	3.8/5	4.1/5	VIRTUAL MINING	2.08.5	3.0/5
SUPPORTED COINS	Bitcoin, Unobtainium, Litecoin, Dash, Zetacoin, Darkcoin, Monero, Dash, Startcoin, Dogecoin, Bitcoin Dark, Peercoin, Namecoin, Ethereum, ZCash, Ethereum Classic, CureCoin, Augur	Bitcoin, Unobtainium, Litecoin, Dash, Zetacoin, Darkcoin, Monero, Dash, Startcoin, Dogecoin, Bitcoin Dark, Peercoin, Namecoin, Ethereum, ZCash, Ethereum Classic, CureCoin, Augur	Bitcoin, Litecoin, Ethereum, Zcash, Dash	Bitcoin, Monero, Fantomcoin, QuazarCoin, DigitalNote, MonetaVerde, Dashcoin, Aeon, Infinium-8, ZCash, Bitcoin Gold, Ethereum, Ethereum Classic, Litecoin	Bitcoin, Ethereum, Litecoin, Steem, Dogecoin, Ripple, Dash, Reddcoin, Bitshares, Curecoin, Xem, Monero, Zcash, Factom, Bytecoin, Augur, Lisk, MaidSafe, Gridcoin, GoldCoin, Golem	Bitcoin	Bitcoin, Ethereum, Litecoin, Steem, Dogecoin, Ripple, Dash, Reddcoin, Bitshares, Curecoin, Xem, Monero, Zcash, Factom, Bytecoin, Augur, Lisk, MaidSafe, Gridcoin, GoldCoin	Bitcoin
FEES	NO	HIGH	HIGH	HIGH	HIGH	HIGH	LOW	HIGH
FRAUD-RISK	LOW	LOW	LOW	MEDIUM	MEDIUM	HIGH	HIGH	HIGH
USER-EXPERIENCE	7/24 CUSTOMER SUPPORT + ADVANCED INTERFACES	LOW	7/24 CUSTOMER SUPPORT	LOW	LOW	LIFETIME CUSTOMER SERVICE + 50 GH/ S FREE	MEDIUM	LOW
TRANSPARENCY	NO ADDITIONAL COSTS + WEEKLY REPORTS + PERFORMANCE SCREENING	MEDIUM	LOW	HIGH	LOW	MEDIUM	LOW	LOW
REFERRAL	YES	NO	NO	NO	NO	YES	NO	YES
AVERAGE ROI	150% ANNUALLY	120% ANNUALLY	130% ANNUALLY	140% ANNUALLY	135% ANNUALLY	130% ANNUALLY	120% ANNUALLY	170% ANNUALLY
LOCATION	CANADA	HONGKONG	N/A	N/A	LOS ANGELES	THAILAND	LONDON	N/A
FOUNDATION	2015	2013	2015	2014	2013	2014	2015	2014
OVERALL SCORE	4.8/5	4.5/5	3.9/5	3.8/5	3.02.5	3.0/5	3.0/5	2.8/5

Table 2 | Platform Comparison

The table above compares the most popular cloud mining platforms available on the market. These platforms appeal to their users with different features. Have they been hacked before? Are there easy and innovative interfaces for the user? Do they show sufficient transparency about the company and its facilities? Do they fulfill their responsibilities towards the environment and society? How and where are their facilities? Do they have activities globally? How are their interactions with the customer? And many more questions ...



CRYPTO MINING LTD FACILITIES

POWER & INNOVATION BEHIND THE SUCCESS

MINER HARDWARE

Crypto assets rise on the basis of different algorithms. There are specialized devices for engraving coins working with Proof of Work mechanism. It is very costly to detect, buy, install, manage and maintain these machines. However, if you do not have the best devices in the hash power race, you may not even have a chance to participate in the race.

As Crypto Mining, we make our investments on GPU and ASIC devices with higher processing power. These devices, which are operated under suitable conditions in our facilities, have been developed for different algorithm index. In this way, multi-algorithm option is offered on the platform, so that our users can choose the coin they want to dig flexibly.

PREFERRED HARDWARE AVAILABLE ON OUR FACILITIES

2025



BITMAIN ANTMINER Z11

Release date: Apr 2019

Equihash | 135.00 kh/s



INNOSILICON A10

Release date: Sept 2019

Ethash | 500.00 Mh/s @ 750W



BITMAIN ANTMINER S17+

Release date: Dec 2019

SHA-256 | 73.00 Th/s @ 2920W



FUSIONSILICON X1

Release date: Jan 2019

Lyra2RE | v212.96 Gh/s



INNOSILICON A9++

Release date: May 2019

Equihash | 140.00 kh/s @ 1550W



DAYUN ZIG Z1 PRO

Release date: Jul 2019

Lyra2RE | v213.00 Gh/s @ 1500W

MINING FACILITY LOCATIONS



Crypto Mining founders are lucky. Canada, where they took the first step of the company, offered the ideal conditions for crypto mining. North America and Canada are still one of the best places in the world for mining, thanks to low-cost electricity, cool temperatures, and high-speed internet.

Crypto mining facilities are known for their high energy consumption and heat generation. For this reason, it is not a chance that the largest facilities were established in countries with cold climate and cheap electricity. Upon the advantages we saw at the first facility, we, as a company, made our growth through countries with similar characteristics. We were aware that area rental, environmental and climatic conditions, energy costs were the basis of a facility's success. So could we invest in all regions with these conditions? Of course no. So could we invest in all regions with these conditions? Of course no. There are other parameters to look at for this amount of long-term investment.

Authorities in the region show different approaches to cryptocurrencies. Many factors such as state-provided facilities, low costs and taxes, and ease of investment in crypto-friendly environments have affected our choice. For this reason, we concentrated our investments at the following points:

- 1) Canada
- 2) State of Georgia
- 3) Iceland
- 4) Russia
- 5) China
- 6) Norway

The dwelling of these regions in the field of crypto mining also saves us from various operational costs. It offers various advantages such as sharing R&D studies and researches, following the latest developments and leading new ones, and accelerating the adaptation process to innovation.



MINECOOLER-X

Crypto Mining research institution has developed solutions for more efficiency and profitability. Minecooler-X is the product of this intensive research and experience in field applications. Patented in the name of Crypto Mining group, Minecooler-X is successfully serving many other miners and data centers.

Minecooler-X is developed for high processors with double-sided cooling technology. It shocks the air flow and brings your mining devices to the ideal cold in the shortest time possible, and preserves the heat to save energy. It automatically adjust heat considering the performance of the device and historical data. Supported by artificial intelligence, it also reports the responsible in case of any unexpected event to secure your devices.

RENEWABLE ENERGY SOURCES

One of the mining basic expense items is energy. Our energy research continues to increase profitability, not to harm the environment and to establish the facility on efficiency. Renewable energy resource investments and the use of recycled materials constitute the principle of our company.

Renewable energy sources meet 80% of the energy required by Crypto Mining production facilities. We are fed by energy sources such as dozens of wind and solar panels installed around the facility, and natural cooling systems. We work with consultants and a research committee to minimize carbon emissions and reduce fossil fuel use. Our goal is to set an example for everyone with fully renewable facilities by 2021.

MEET THE TEAM

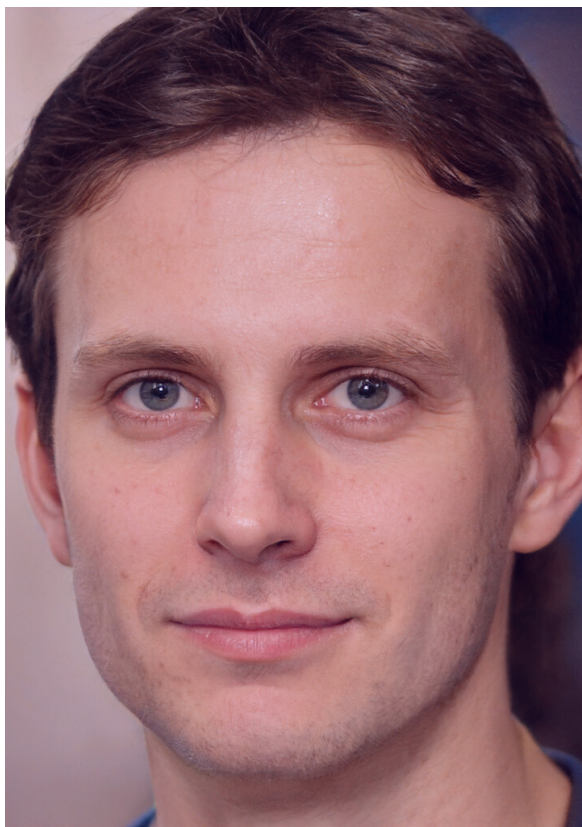
PERFECT COMBINATION

Behind every success is a great combination of experienced people from other specialties. As Crypto Mining, our team has been the strongest part since the installation. Technology-leading developers, respected business people, researchers, operators, business development experts, technology gurus and a huge family growing in 6 countries.

Our company, which has 70 employees today, took its first step in 2015 with 3 dreamers. These brave entrepreneurs who identify the problem and act are invaluable to our company. We would like to present you this management team, which is the leader of the team today. But it should not be forgotten that we owe our success to 70 people working with us in all positions and locations.



**DEDICATED
INDUSTRY
EXPERTS
WITH
PROVEN
TRACK
RECORDS**



MORGAN FINCH

Morgan is a hands-on leader and technology expert focused on providing specific tactics and strategies to sustain efficiency and increase profitability on cryptocurrency mining. He has worked with numerous brands, from Fortune 500 companies to reputable startups including Google, Microsoft, SONY, NFL, NYU, P&G, Fleet Bank and NASA. Morgan sets the stage for a proactive work culture, and personally reviews every facility around the world to ensure the Crypto Mining team generates results. He has two golden rules for the team: 1. Do outstanding work, not just good work, and 2. Improve yourself, your skills and discover new things.

Morgan has columns in Forbes, Entrepreneur, The New York Times, and American Express. He has made numerous media appearances, from Bloomberg and Reuters to ABC News and CNN.

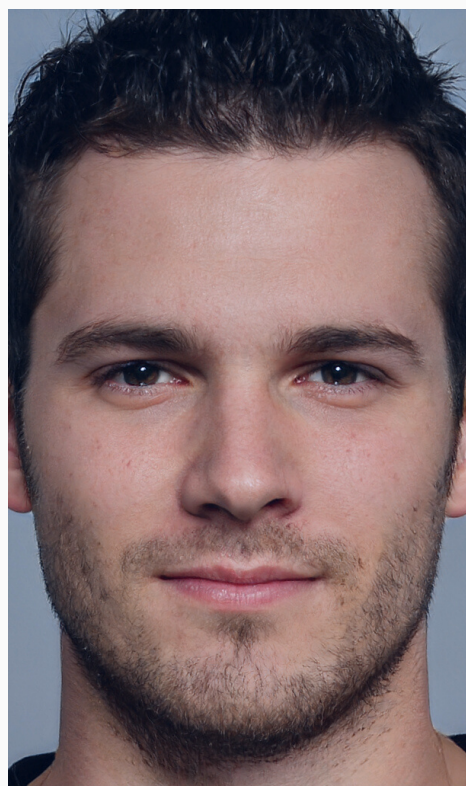


DANIEL POWELL

Daniel Powell the chief technology officer (CTO) of Crypto Mining. He joined the cloud-native journey assuming responsibility over the building and scaling decentralized technology and cryptocurrencies. Before joining Crypto Mining, Daniel served as CTO and senior vice president of engineering at leasing IT companies, the vice president of R&D for mobile computing. He also led development of a number of very successful open-source and B-to-B products at Sun Microsystems, served on the Board of Directors for SendGrid, and has a number of patents. Daniel successfully leads the team for the management and continuity of technical operations at Crypto Mining and leads numerous research and development efforts. The coordination skill with the business unit is highly developed and has proven successes.

JAMES BROOKES

Before joining Crypto Mining, James served as executive vice president and CFO of a leading firm, a Fortune 10 healthcare services and information technology company. During his four-year tenure, James was responsible for all of the company's financial functions and was a member of the executive committee. James held a variety of management positions in finance and marketing operations, including leading the airline's European and Asia Pacific businesses. He has a perspective that brings success and results to Crypto Mining with his international operational skills and high-level finance teaching. James also plays a major role in the site selection and construction of facilities. The preparation of all feasibility reports, the making of agreements and the establishment of long-lasting facilities are among the greatest values James adds to Crypto Mining.





INTRODUCTION

Welcome to www.examplewebsitecrypto.com ("this Website"). The website features and the products and services published on this Website ("Services") are provided by Crypto Mining Group ("Crypto Mining" or "Us"). By using our Services, you have acknowledged and agreed that:

1. You have complied with all the applicable laws and regulations in the applicable jurisdiction and
2. You have read and agreed to these Conditions of Use.

To the extent permissible by law, Crypto Mining reserves the right to alter these Conditions of Use at any time without providing notice. You are responsible for regularly checking for any changes to these Conditions of Use. Your continued use of this Website after any such changes are released shall be deemed as your acceptance of said changes. In addition to complying with the Conditions of Use, sometimes additional Service Terms may apply. (for example, when placing an order, you also will be subject to the order policy and terms and conditions). If these Conditions of Use are inconsistent with the Service Terms, those Service Terms will control.

WEBSITE CONTENTS

All texts, images, music, videos, animations, trademarks, patterns, charts, visual interfaces and code ("Content"), including but not limited to the ideas, design, structure, expression, and display of the aforementioned Content, are legally owned, controlled, or legitimately authorized to be used by Crypto Mining. Unless otherwise stated in these Conditions of Use, you shall not use the Content on this website for any commercial purpose in any way without Crypto Mining prior written consent. You can download information presented on this website with regard to Crypto Mining products and services, provided that:

1. Said information is used solely for personal purposes and not for commercial purposes.
2. No alterations of any kind are made to said information.
3. No further statements and warranties shall be made with regard to said information or documents containing said information.
4. No statements and/or notifications indicating Crypto Mining ownership of and other legal rights and interests with regard to said information shall be removed, in part or in full.

USAGE STANDARDS

This Website cannot be used illegally or for any purpose prohibited in these Conditions of Use, nor can this Website and its Content be used to infringe on the legal rights and interests of other persons or organizations. You shall not use any form of device, program, or algorithm to access, obtain, copy, or monitor any part of this Website or its Content. Additionally, you shall not visit, obtain, or copy any materials, documents, or information on this Website by any method not provided by this Website. You shall not attempt to illegally access, decode, or use any other illegal methods to gain unauthorized access to this Website, its Content, or its Services. You shall not trace, reverse lookup, decrypt, or decode any customer information on this Website, including but not limited to the ID's of users other than yourself. You shall not violate any of the security mechanisms or authentication measures utilized by or linked to this Website. You shall not probe, scan, or otherwise test for any network weaknesses of this Website or those linked to it, nor launch any form of attack against it. You agree not to use any device, software, or program to interfere or attempt to interfere with the regular operation of this Website or any transactions performed on this Website or to interfere or attempt to interfere with the use of this Website by others. You shall not undertake any actions that store unreasonable or disproportionate amounts of data on this Website's infrastructure, system, or network, or on systems or networks that are linked to this Website.

ACCOUNT, PASSWORD AND SECURITY

You may need to register a Crypto Mining ID or log in to your Crypto Mining ID to access certain functions or services on this Website. By registering for a Crypto Mining account, you represent and warrant that you are a person who legally obtains the products or services offered by Crypto Mining under the laws of your jurisdiction.

You accept full responsibility for protecting the confidentiality of your account information, including your password. You accept full responsibility for any and all actions that occur on or against your account in the event that you fail to maintain the security and confidentiality of said information. If you find that your account has irregularities or abnormalities, including but not limited to the password being changed or the account being logged in to or used by unauthorized persons, you should notify Crypto Mining immediately. If your failure to maintain the confidentiality of your account information leads to your account being used by others, which further leads to damages to Crypto Mining or other visitors to this website, you may be held liable for said damages. You shall not use other people's Crypto Mining ID's at any time without the express permission of the account holder. If your failure to comply with this clause leads to personal damage or loss to yourself or others, Crypto Mining will not assume responsibility for said losses.

PRIVACY

This Website is subject to Crypto Mining Privacy Policy, the details of which can be viewed on this Website. It should be noted that the network link and data transmitted between yourself and this Website are neither completely safe nor confidential, and it is possible that information and data you send to this website could be intercepted by others. Crypto Mining is unable to guarantee the security and confidentiality of the network link and data transmitted between yourself and this Website.



RESERVATION OF RIGHTS

Crypto Mining reserves the right to perform the following actions at any time without giving notice:

1. Suspend or terminate operation of, or access to, all or part of this Website at any time, irrespective of the reason.
2. Fix or alter all or part of the Content of this Website as well as any applicable policies, terms, or clauses.
3. Suspend operation of all or part of the Website for the purposes of maintenance, alteration of errors, or other such changes at regular or irregular intervals.

SANCTIONS AND EXPORT POLICY

Crypto Mining does not engage in any transaction, directly or indirectly, with a sanctioned country, region or person, or participate in any transaction involving a sanctioned country, region or person. You may not use any Crypto Mining products and service if you are the subject of U.S. sanctions or of sanctions consistent with U.S. law imposed by the governments of the country where you are located. You must comply with all U.S. or other export and re-export restrictions that may apply to goods, software, technology, and services.

PRODUCT SUPPLY

The products, service and related descriptions displayed on this Website may be different in different countries and regions. If you need specific product or service information, please contact our customer service staff.

DISCLAIMER

ALL THE CONTENTS OF THIS WEBSITE IS ONLY AVAILABLE FOR YOUR CONVENIENT USE. CRYPTO MINING DOES NOT GUARANTEE THE AVAILABILITY, CONTINUITY, AND ACCESSIBILITY OF THIS WEBSITE, ITS CONTENT, OR ITS SERVICES. THIS WEBSITE AND ITS CONTENT ARE PROVIDED ON AN 'AS IS' BASIS. YOU, AS THE USER, BEAR ALL RESPONSIBILITIES FOR USAGE OF THIS WEBSITE AND ANY WEBSITE LINKED TO IT. SHOULD YOU FEEL DISSATISFIED WITH ALL OR ANY PART OF THIS WEBSITE, YOUR ONLY COURSE OF REMEDIAL ACTION IS TO STOP USING ALL OR PART OF THIS WEBSITE, AS LIMITATION OF REMEDIES CONSTITUTES PART OF YOUR AGREEMENT WITH CRYPTO MINING WITH REGARD TO USAGE OF THIS WEBSITE. INFORMATION PUBLISHED ON THIS WEBSITE REGARDING TYPES OF PRODUCTS AND SERVICES AVAILABLE, INCLUDING BUT NOT LIMITED TO PRODUCT FUNCTIONS, CONFIGURATIONS, PARAMETERS, TECHNICAL STANDARDS, AND SERVICE CONTENT, MAY DIFFER BASED ON COUNTRY OR REGION. THE FUNCTIONS, CONFIGURATIONS, PARAMETERS, AND TECHNICAL STANDARDS OF ANY GIVEN PRODUCT MAY BE ADJUSTED AT DIFFERENT STAGES OF THAT PRODUCT'S LIFE CYCLE, AND IT MAY TAKE SOME TIME FOR CRYPTO MINING TO UPDATE THE CORRESPONDING INFORMATION. THEREFORE, THERE MAY BE SOME VARIATIONS BETWEEN THE PRODUCT AND SERVICE INFORMATION YOU SEE ON THIS WEBSITE AND THE ACTUAL PRODUCT YOU PURCHASE OR PRODUCTS FOR SALE IN YOUR MARKET. CRYPTO MINING DOES NOT GUARANTEE THE CORRECTNESS, COMPLETENESS, OR RELIABILITY OF THE CONTENT OF THIS WEBSITE.

LIMITATION OF LIABILITIES

IN NO EVENT WILL CRYPTO MINING AND ITS AFFILIATES BE LIABLE TO YOU FOR ANY INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL OR PUNITIVE DAMAGES (INCLUDING DAMAGES FOR LOSS OF PROFITS, GOODWILL, OR ANY OTHER INTANGIBLE LOSS) ARISING OUT OF OR RELATING TO YOUR ACCESS TO OR USE OF, OR YOUR INABILITY TO ACCESS OR USE, THE SITE, OR ANY MATERIALS, OR USER CONTENT AVAILABLE THROUGH THE SITE, WHETHER BASED ON WARRANTY, CONTRACT, TORT (INCLUDING NEGLIGENCE), STATUTE, OR ANY OTHER LEGAL THEORY, AND WHETHER OR NOT ANY DJI ENTITY HAS BEEN INFORMED OF THE POSSIBILITY OF DAMAGE. IF YOUR USE OF THIS WEBSITE RESULTS IN ANY FORM OF DAMAGE OR LOSS, THE COMPLETE AND MAXIMUM LIABILITY THAT CRYPTO MINING AND ITS AFFILIATES ASSUME SHALL NOT EXCEED THE TOTAL SUM OF ANY SUBSCRIPTION FEES OR SIMILAR FEES RELATED TO YOUR USE OF THE SERVICES OR FUNCTIONS OF THIS WEBSITE.

EXTERNAL LINKS

This Website may contain links to independent third-party websites. Such links are provided only for the convenience of visitors to this Website. Crypto Mining does not give any express or implied guarantees regarding the Content, services, and information provided on linked websites, nor should these links be deemed as a recommendation or authorization by Crypto Mining with regard to the linked websites. You can visit any and all of the linked websites entirely at your own discretion, however Crypto Mining shall assume no responsibility for the outcome of any such interactions.

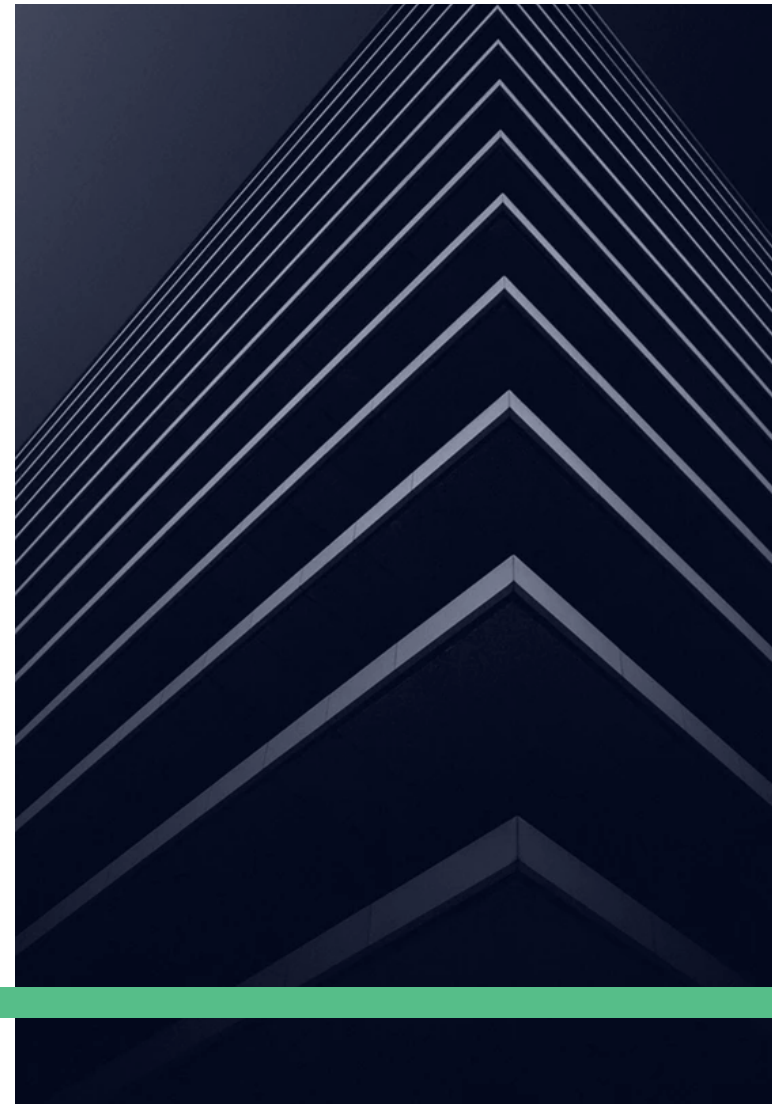
BREACH OF THESE CONDITIONS OF USE

You agree that Crypto Mining reserves the rights to terminate your access to this Website and/or block you from visiting this Website in the event that Crypto Mining deems you to have breached any of these Conditions of Use. If Crypto Mining revokes your access to this Website as a result of you having breached these Conditions of Use, Crypto Mining assumes no liability towards you or any third-party. You agree that Crypto Mining can solely decide, without prior notification, to terminate your access to all or part of this Website's functions, for reasons including but not limited to:

1. In response to the requests of law enforcement agencies or other government institutions.
2. In response to your own request. (i.e. you request the deletion of your Crypto Mining ID.)
3. The suspension or major modification of this Website or any of its services.
4. Unforeseeable technical issues.

APPLICABLE LAWS AND DISPUTE JURISDICTION

These Conditions of Use shall be interpreted and enforced according to the laws of Existing location of the facility. (Unless otherwise provided in the Service Terms) Any and all disputes arising out of the Conditions of Use shall be amicably resolved by both Parties. Both parties agree to submit the dispute which cannot be amicably settled to arbitration. The arbitration shall be submitted to Hong Kong International Arbitration Center in accordance with UNCITRAL Arbitration Rules ("UNCITRAL Rules") in effect before one arbitrator to be appointed according to the UNCITRAL Rules. The decision and awards of the arbitration shall be final and binding upon the parties hereto. (Unless otherwise provided in the Service Terms)



SITE POLICIES, MODIFICATION AND SEVERABILITY

Please review our other policies posted on this Website. These policies also govern your use of our Services. We reserve the right to make changes to our site, policies, Service Terms, and the Conditions of Use at any time. If any of these conditions shall be deemed invalid, void, or for any reason unenforceable, that condition shall be deemed severable and shall not affect the validity and enforceability of any remaining condition.