

PREPARED BY

Joseph Langdon Matthew Smith **PRESENTED BY**

Sophia Phillips

CONTENTS

- 1.0 Introduction: MAXUSDT Pte Ltd
- 2.0 CRYPTOCURRENCY
- 2.1 TRON& TETHER
- 2.2 Characteristics of Cryptocurrencies
- 3.0 Cryptocurrency's Future & Value
- 3.1 Built-in Scarcity Supports Value & Inflation Protections Increasing Adoption, Utility, and Growth
- 3.2 Self-Policing, Self-Regulated & Robust Privacy Protection
- 3.3 Loosening of Government Currency Monopolies & Control
- 3.5 Generally Cheaper Than Traditional Electronic Transactions
- 4.0 Risk & Limitations of Cryptocurrency Investments



- 4.1 Security Breaches
- 4.2 Online & Offline Wallet Safety
- 4.3 Fraudulent Cases & High-Risk Projects
- 4.4 Lack of Regulating Body and Legal Infrastructure
- 4.5 Volatility & Uncertainty
- 5.0 Our Solution, MAXUSDT Pte Ltd
- 5.1 High Return/Low Risk Investment Opportunity
- 5.2 Professional Crypto-Portfolio Management
- 5.3 Asset & Fraudulence Protection
- 5.4 Low Fees & Risk-Free
- 6.0 Fund Model
- 6.1 Getting Started
- 6.2 Add More Fund
- 6.3 Deposit & Withdrawal
- 6.4 MAXUSDT Account& Reports
- 7.0 ABOUT MAXUSDT Pte Ltd



1.0 Introduction: MAXUSDT Pte Ltd

With over 2 years of professional experience in both cryptocurrency and capital investment fields, MAXUSDT is excited to present its latest development in the field of cryptocurrency investment which will not only lower your risk but also ease your investment activities and transition into cryptocurrency.

Getting started with Cryptocurrency investment has never been this easy. MAXUSDT is proud to introduce MAXUSDT. MAXUSDT is an investment firm in Singapore focusing on cryptocurrency and blockchain investment, by applying professional trading, capital investment, and portfolio management into digital assets.

It provides a private fund that strives to offer investors high investment returns, minimized risks, and a convenient approach to the allocation of investor's assets into cryptocurrency.

And just like a Mutual fund, which is known for providing convenient investment opportunities, MAXUSDT fulfills this in the Cryptocurrency field by offering diverse investment opportunities while eliminating the obstacles and complications that exist when investing in the crypto market

2.0 CRYPTOCURRENCY

What is Cryptocurrency?

A cryptocurrency is a digital or virtual currency that is secured by cryptography, which makes it nearly impossible to counterfeit or double-spend. This new form of a digital asset is based on a network that is distributed across a large number of computers, also known as blockchain technology. This decentralized structure allows them to exist outside the control of governments and central authorities, creating opportunities that would otherwise be controlled or red taped by government regulations that are based on the traditional sense of fiat currency. James Angel, an associate professor at Georgetown University in Washington D.C., who studies financial technology, has described cryptocurrencies as "non-governmental digital assets that are widely tradeable."

2.1 TRON& TETHER

What is Tether?

Like bitcoin, tether is a cryptocurrency. In fact, it's the world's third-biggest digital coin by market value. But it's very different from bitcoin and other virtual currencies.

Tether is what's known as a stablecoin. These are digital currencies that are tied to real-world assets — the U.S. dollar, for example — to maintain a stable value, unlike most cryptocurrencies which are known to be volatile. Bitcoin, for example, rose to an all-time high of nearly \$65,000 in April and has since almost halved in value.

Tether was designed to be pegged to the dollar. While other cryptocurrencies often fluctuate in value, tether's price is usually equivalent to \$1. This isn't always the case though, and wobbles in the value of tether have spooked investors in the past.

What is TRON?

Tron is a blockchain-based decentralized digital platform with its own cryptocurrency, called Tronix or TRX. Founded in 2017 by a Singapore non-profit organization, the Tron Foundation, Tron aims to host a global entertainment system for the cost-effective sharing of digital content.

Initially marketed primarily in Asia, Tron had now gone global. The platform had more than 50 million accounts as of August 2021.1

Founded by Justin Sun, now its CEO, Tron has offices in Singapore and San Francisco. Born in 1990, Sun also is the CEO of BitTorrent, the file-sharing program.

Tron uses the features of the blockchain and peer-to-peer (P2P) network technology to eliminate the middleman and allow content creators to sell their work directly to consumers. Software developers use the Solidity programming language to create apps that are hosted on the Tron platform.2

The currency used on the network is Tronix, or TRX. Users of the network use TRX to directly pay the content creators to access their applications. Content creators do not pay a transaction fee to Tron. (TRX transactions also are free on the platform.)

Users can store their crypto-assets in a desktop, mobile, or hardware wallet.

2.2 Characteristics of Cryptocurrencies

DECENTRALIZED CONTROL - IMMUTABILITY

Cryptocurrencies' supply and value are controlled by the activities of their users and highly complex protocols that are built into their governing codes that are almost impossible to fail or be vulnerable to attack. Hence, it is resistant to collusion for the use of financial manipulation. Cryptocurrency is also not governed and influenced by the conscious decisions of central banks or other regulatory authorities, making it fault tolerance and immutable.

TRUSTLESS

With its decentralized nature and governance that's resistant to the influence of any outside forces, Cryptocurrency is a trustless network as its system verifies and validates the ecosystem within itself without any external factors/help. In addition to that, the blockchain in which the codes and transactions are rendered and stored, is public and resistant to hacking due to its complex nature, hence acting as a public ledger that every individual in the network has access to and can trust

EXCHANGE WITH FIAT CURRENCIES

Importantly, cryptocurrencies can be exchanged for fiat currencies in special online markets, where each cryptocurrency has a variable exchange rate with major world currencies (such as the U.S. dollar, British pound, European euro, and Japanese yen). However, cryptocurrency exchanges are somewhat vulnerable to hacking and represent the most common venue for digital currency theft by hackers and cybercriminals

Finite Supply - Deflationary

Most, but not all, cryptocurrencies are characterized by finite supply, scarcity. Their source codes contain instructions outlining the precise number of units that can and will ever exist. Over time, it becomes more difficult for miners to produce cryptocurrency units until the upper limit is reached and new currency ceases to be minted altogether. Cryptocurrencies' finite supply makes them inherently deflationary, more akin to gold and other precious metals – of which there are finite supplies – as compared to fiat currencies, which central banks can, in theory, produce unlimited supplies of.

Political Independence

Due to their political independence and essentially impenetrable data security, cryptocurrency users enjoy benefits not available to users of traditional fiat currencies, such as the U.S. dollar, and the financial systems that those currencies support. For instance, whereas a government can easily freeze or even seize a bank account located in its jurisdiction, it's very difficult for the government or regulatory authorities to do the same to the funds held in cryptocurrency – even if the holder is a citizen or legal resident.

Privacy and Anonymity

Despite its transparency of transactions, that are stored on an open ledger (the blockchain), many cryptocurrency users employ pseudonyms that are unconnected to any information, accounts, or stored data that could identify them. Though it's possible for highly skilled community members to deduce users' identities, newer cryptocurrencies (post-Bitcoin) have additional protections that make it much more difficult. This gives users the ability to make transactions without unnecessary attention or digital fingerprint that could have repercussions in one's personal or professional matters.



Cryptocurrencies have gained a lot of global interest and attention since the invention of Bitcoin by Satoshi. However, it is this sudden explosion of the cryptocurrency market growth and dramatic increases in its prices over a short period of time that cryptocurrencies are still viewed as just instruments for financial institutions.

Nonetheless, as cryptocurrency is further explored throughout different industries and in our everyday life, other important fundamentals and characteristics of cryptocurrency that were created, but neglected, since the creation of Bitcoin, will soon be brought forward and adopted to help bring a new era of global finance and economy. The following below are the values and characteristics of cryptocurrencies that will help bring forth this new era for Bitcoin and cryptocurrencies, and its diverse possibilities in our complex networks.

3.1 Built-in Scarcity Supports Value & Inflation Protections - Increasing Adoption, Utility, and Growth

Most cryptocurrencies are hardwired for scarcity – their source code specifies how many units can ever exist. In this way, cryptocurrencies are more similar to precious metals than fiat currencies. And just like precious metals, they offer some inflation protection that is currently unavailable to some fiat currency users, who might be suffering from repercussions in the global economy, as governments and central banks go into full stimulus mode to combat damage from pandemics and the effects of the global economic ecosphere.

As the value and inflation protection of cryptocurrencies increases, the adoption of cryptocurrencies has seen a surge not only within individual investors and users but also among big financial players, as a tool for inflation hedging. This growth in adoption has resulted in an increase in cryptocurrencies' usage, not only for trading but also in many other forms of complex usability. This will not only increase cryptocurrency's benefits and utility but also demand and value in the long run.

3.2 Self-Policing, Self-Regulated & Robust Privacy Protection

Mining is a built-in quality control and policing mechanism for cryptocurrencies. Because they're paid for their efforts, with cryptocurrency, miners have a financial stake in keeping accurate, up-to-date transaction records - thereby securing the integrity of the system and the value of the currency.

3.3 Loosening of Government Currency Monopolies & Control

Cryptocurrencies offer a reliable alternative means of exchange outside the direct control of national banks, such as the U.S. Federal Reserve and European Central Bank. This is particularly attractive to people who are worried about quantitative easing (central banks' "printing money" by purchasing government bonds) and other forms of loose monetary policy, such as near-zero inter-bank lending rates, which would lead to long-term economic instability. Therefore, with the availability of cryptocurrency as a stable alternative, governments are less likely to push their currencies to dangerous levels which could cause long-term damage not only to the nation's currency but also to its people.

Thus, many economists and political scientists expect world governments to co-opt cryptocurrency, or at least to incorporate aspects of cryptocurrency (such as built-in scarcity and authentication protocols) into fiat currencies which could potentially satisfy some cryptocurrency proponents' worries about the inflationary nature of fiat currencies and the inherent insecurity of physical cash. Consequently, this would also help to limit governments' currency control and monopolies that would negatively impact its currency and people.

3.4 Prevents Government from the Practice of Unjust Financial Retribution

When citizens in repressive countries run afoul of their governments, said governments can easily freeze or seize their domestic bank accounts, or even reverse transactions made in local currency.

This is of particular concern in autocratic countries such as China and Russia, where wealthy individuals who run afoul of the ruling party frequently find themselves facing serious financial and legal troubles of dubious provenance.

Unlike central bank-backed fiat currencies, cryptocurrencies are virtually immune from authoritarian caprice. Cryptocurrency funds and transaction records are stored in numerous locations around the world, rendering state control - even assuming international cooperation - highly impractical. It's a bit of an oversimplification, but using cryptocurrency is almost similar to having access to a theoretically unlimited number of offshore bank accounts.

Decentralization is, therefore, problematic for governments who are accustomed to employing financial leverage (or outright bullying) to keep troublesome and even righteous elites in check for accomplishing government agenda. Hence, the availability of cryptocurrency as an alternative asset, for the people, would help prevent governments from practicing unjust financial retributions, and influence a more honest and fair governance system rather than unchecked authority over its citizens.

3.5 Generally Cheaper Than Traditional Electronic Transactions

The concepts of blockchains, private keys, and wallets effectively solve the double-spending problem that ensures that new cryptocurrencies aren't abused by techsavvy crooks for the purpose of duplicating digital funds. Additionally, Cryptocurrencies' security features also eliminate the need for a third-party payment processor – such as Visa or PayPal – to authenticate and verify every electronic financial transaction as transactions are accurately vetted and processed by miners.

This results in the elimination of mandatory transaction fees as they are no longer needed to support the payment processors' work - since miners, the cryptocurrency equivalent of payment processors, earn new cryptocurrency units for their work.

Furthermore, cryptocurrencies also treat international transactions no different from domestic transactions, making transactions either free or with only a nominal transaction fee, no matter where the sender or recipient is located. This is a huge advantage as compared to international transactions involving fiat currency, which almost always consist of special fees that can be very expensive, sometimes exceeding 10% or 15% of the transferred amount. Therefore, transactions made through cryptocurrency are drastically cheaper than traditional electronic transactions of fiat currencies.





Despite blockchain technology's strong security protocols, selfpolicing, and self-regulating characteristics for countering transactional manipulation and fraud, which has allowed cryptocurrency to create opportunities for safer investment and currency governance, there are still limitations and weaknesses in this industry as cryptocurrency, its structure, and its growing usability are explored and adopted into our economic systems.

And though cryptocurrency is maturing from its initial stages, there are still risks and limitations that have yet to be resolved. Every investor and user of cryptocurrency is responsible for being aware and understanding these risks before carefully maneuvering within its system and offerings. The following below are some of the crucial risks that exist in today's cryptocurrency market.

4.1 Security Breaches

We are in a completely new era where virtual currencies are challenging traditional monetary forms. However, that brings with it the risk of being hacked or compromised by cybercriminals

Security breaches should be a concern that is at the top of the list for any potential crypto investor. Though not as prevalent in the traditional financial markets, such as stocks and bonds, cryptocurrency exchanges are prone to hacks and there have been security breaches that led to sizable losses for investors who have had their digital currencies stolen forever. Furthermore, even the top crypto trading exchanges will not ensure virtual tokens if your account were surreptitiously hacked or taken over. Therefore, any security breach must be taken seriously with immediate action to recover and further protect all digital assets.

4.2 Online & Offline Wallet Safety

As cryptocurrencies are not physical assets, there are only two ways in which cryptocurrency can be stored, either online (digital wallet) or offline (cold storage), in which both are prone to safety concerns.

The first is the digital wallet which can be accessed via private keys. Therefore, protecting your key and wallet from cyber predators will be your primary goal. However, despite stringent protocols and security measures in exchanges and online wallets, there are some that prefer not to keep their digital assets online due to the aforementioned risk of cyberattacks and theft

This leads to the second option which utilizes the offline "cold storage" options, such as hardware or paper wallets, storing your cryptocurrencies offline into physical hardware. However, cold storage also comes with its own set of challenges, namely the risk of losing your private keys, which would make it impossible to access your cryptocurrencies, human error, which includes losing or accidentally breaking a physical wallet, or technical glitches, which renders the wallet inaccessible and unusable. Although offline storage isn't a foolproof method, it certainly is a solid preventative measure from cyber attacks

4.3 Fraudulent Cases & High-Risk Projects

Frauds and scams are also rampant in the crypto industry. Hypesters who promise investors dazzling returns are typically unable to fulfill their lofty promises, as they far too often peddle fool's gold rather than legitimate blockchain projects. Therefore, investors have to be careful not to buy into the hype as they can suffer brutal losses when these projects eventually fail.

Another important aspect is to understand that cryptocurrencies and blockchain, in general, are cutting-edge technologies. While that makes them exciting, it also increases the risks for investors as much of this tech is still being developed and is not yet proven in real-world scenarios. Buying cryptocurrency is very much early-stage investing, and investors should expect venture-capital-like outcomes in which the vast majority of crypto projects are likely to fail and become worthless. Since there are thousands of blockchain projects, and competition is fierce, only a small number of projects will ultimately succeed, and these big wins are not guaranteed to be enough to offset the many losses

4.4 Lack of Regulating Body and Legal Infrastructure

As there is no regulating body to control the functionalities of most cryptocurrencies, including bitcoin, there will be no assistance for any issues or problems due to technical glitches or individual negligence, hence putting investors at risk of losing all crypto assets with no resolution.

In addition, there is an absence of legal infrastructure and legislative protection for investment and investors in cryptocurrency projects as the industry is relatively new. And since most cryptocurrency projects are still unregulated, investors are at total risk of completely losing all investments without the usual investment protection laws in traditional markets. Therefore, every investor will be solely responsible for their own due diligence when maneuvering this industry.

4.5 Volatility & Uncertainty

Cryptocurrencies have risen and fallen quite violently over the last few years. In fact, Cryptos tend to be 10x or more volatile and erratic than other instruments such as gold, stocks, and other commodities. This volatility is a doubleedged sword. Investors love the upside volatility, but when prices begin to fall like a knife, the heightened volatility becomes a drawback.

One of the main reasons for this is the uncertainty that surrounds most cryptos. No one really knows for sure if cryptocurrency is just a bubble or the future of currency and finance. It is this heightened uncertainty that causes huge shifts up and down in the price value of these instruments, making it almost impossible for one to predict when the value will next rise or fall. Therefore, anyone who is interested in investing in this market would have to be constantly updated with the market scenario and its volatility rate, and willing to take the risks that are involved in this industry.



After 2 years of research and development into cryptocurrency investment trends, risks, and opportunities, MAX Pte Ltd proudly presents MAXUSDT, an investment firm in Singapore focusing on cryptocurrency and blockchain investment, by applying professional trading, capital investment, and portfolio management into digital assets, providing a private fund that aims to provide a convenient and easy approach to investing in cryptocurrencies without the risks and limitations that exist in the crypto markets.

With our expertise and experience from our company MAX Pte Ltd, which has had over 7 years experience in cryptocurrency, we offer an easy approach of investment into Cryptocurrencies, Defi Projects, Crypto Securities, and Blockchain Technology, without risks and limitations that exist in the industry

We are offering investors multiple uniquely designed portfolios to choose from. Each portfolio is composed of carefully curated variations of cryptocurrencies that will also offer different investment strategies, creating diversified opportunities while minimizing risks. We will also eliminate the complications and risks that exist in the management and holding of cryptocurrency investments and assets, providing ease for investors as they begin their journey into the cryptocurrency market. The following are advantages that MAXUSDT offers to investors who wish to safely invest in the crypto market.

5.1 High Return/Low Risk Investment Opportunity

In 2013, the Market capitalization of cryptocurrency was at 10.6 billion USD, and by 2018, it grew by +1100% to 128 billion USD. And just last year, between 2018 to 2019, the market cap grew by an astounding +84% to 237 billion USD. As of November 2020, the market cap has reached over 364 billion USD and despite the large increase, experts believe that there is still strong potential for growth as the crypto market has yet to mature. As the crypto industry further develops while the adoption of cryptocurrency and technology continues to grow, the cryptocurrency market is expected to produce even higher returns for the years to come.

At MAXUSDT, our investment portfolios, which are composed of cryptocurrencies, Defi projects, and blockchain technology, are expected to produce high returns similar to that of the crypto market. However, the risks of cryptocurrency investments are also similarly high and a big concern for investors as the industry is still vulnerable to frauds and bubbles in its early stages. In order to help protect our portfolios and investors, we have performed strict financial analysis and simulations on all our portfolios to ensure the best combination of assets that will reduce exposure to volatility and potential risks

Through our due diligence, MAXUSDTis proud to present a range of well diversified portfolios that are tailored to providing different investment strategy opportunities. All our portfolios are also built specifically with complementing categories of assets to help maximize investment returns while lowering its potential exposure to risks.

5.2 Professional Crypto-Portfolio Management

MAXUSDT which is an investment firm in Seattle Washington US focusing on cryptocurrency and blockchain investment, by applying professional trading, capital investment, and portfolio management into digital assets, provide an easy approach of investment into Cryptocurrencies, DeFi Projects, Crypto Securities, and Blockchain Technology, without risks and limitations that exist in the industry. MAX Pte Ltd, that has had over 6 years of experience in cryptocurrency investments. Since its beginnings, MAX Pte Ltd has grown its personal investment portfolio by more than 2000% from an initial investment of \$1 million USD to over \$20+ million USD in 2020. With our previous success story, we're bringing over our experienced analysts into the MAXUSDT portfolio management team to offer investors our specialized expertise in the crypto market.

The analysts who will be managing MAXUSDT funds have had years of professional crypto asset management experience, and have the knowledge and skills to reliably provide due diligence, research, and accurate analysis during the asset selection process for our investment portfolios. With our team of experts, we will be able to efficiently identify risk, volatility, or opportunity in our crypto assets to effectively manage and improve our portfolio's positions and perform consistently. Therefore, through our fund, investors can safely invest in crypto assets with peace of mind and not fret over the volatile crypto market as our management team will act swiftly to ensure the best performance from our portfolios.

5.3 Asset & Fraudulence Protection

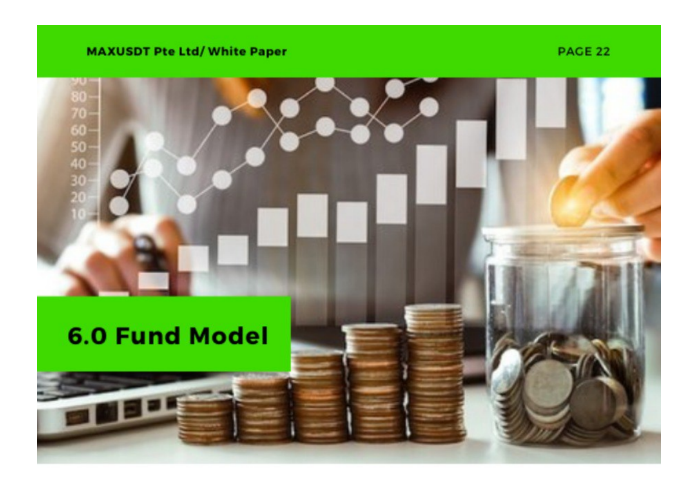
In 2019, Ponzi schemes and other frauds involving cryptocurrencies and ICO projects lured a breathtaking \$4.3 billion USD, bigger than the combined \$3 billion USD in 2017 and 2018.

With the exponential growth of the cryptocurrency market and value within the last 5 years, crypto crime has also seen its fair share of increase through dubious initial coin offering and hacks. However, despite its stellar improvement in security protocols, cryptocurrencies are still vulnerable to fraud and human error. In fact, 90% of funds stolen are well-orchestrated scams that mimic investment opportunities - and for many, their assets and wallets will never be retrievable again. Hence, just owning cryptocurrencies, exposes investors to the ongoing risks as blockchain and cryptocurrency related technologies are still experimental and, at best, speculative.

5.4 Low Fees & Risk-Free

At MAXUSDT, we understand the volatility and risks associated with investing in cryptocurrencies and would like to provide safer and low-cost opportunities for investors to explore and get started in crypto investments. Therefore, we strive to provide full transparency of our investors' funds while only charging a 10% fee on investment profits and absolutely no fees on investments that have yet to see any earnings. There is also no cost and hidden fees for the management of our investor's funds.

Additionally, MAXUSDT will also absorb all costs from any unforeseen circumstances that result in the hurt or loss of assets that the fund holds, providing investors with investment opportunities in cryptocurrency that are free from the risks of uncertainty and limitations that exist in cryptocurrency investments. (Please view 5.3 for the applicable risks and limitations)



6.1 Getting Started

Getting started in cryptocurrency has never been this easy. With MAXUSDT, contact MAXUSDT of your choice from our list of specially curated portfolios or the fund options provided. Confirm the selection and amount through our team. Once your request has been confirmed, our team will send the fund investment contract agreement of your option and platform transaction via crypto wallet. Deposit the amount that you specified and once we receive it, your investment in our portfolio will be confirmed. The approximate date of fund execution starting date is 3-5 working days after the amount transferred to our bank account/deposit address.

6.2 Add More Fund

If you would like to proceed to purchase more of our fund that you currently hold, please send the new amount to the crypto wallet. Please note that for the remark section, our previous request 'note' has to be exactly the same as before. Crypto transfer has to be from the same crypto account you have transferred from. Cryptocurrency transfer has to be from the same wallet address as well.

6.3 Deposit & Withdrawal

All deposits and withdrawals of investment require depending on blockchain. Value of tokens within the portfolio at Initial Investment will only be set once the deposit has been received by MAXUSDT Fund. The value of tokens within the Portfolio during withdrawal will be set once we've received and confirmed the withdrawal request.

6.4 MAXUSDT Account& Reports

Investors of MAXUSDT Fund may purchase account features provided by MAXUSDT, then the investors will have access to your personal investment portfolio through your personal MAXUSDT Fund account. In the account, you will be able to view your latest valuations and asset movements and more information on how your investment portfolio is performing. We will also be sharing the latest information and tips regarding the market through your account.

Regardless of the dashboard, at the end of every month, every investor will also receive a full report, accessible in both your email and dashboard. Reports will indicate the current state of your investment portfolio and our expert analysis on possible forecasts, while also informing you of any important information regarding your portfolio or the state of the market that is personal to you.



PAGE 25



MAXUSDT was formed in 2020 as a new initiative with the goal of providing worldwide clients with simpler access to mining. MAXUSDT was one of the companies in the world that came up with the notion of cloud hosting after 7 years of private mining experience. MAXUSDT has spent the last two years striving to improve both the product and the customer experience. MAXUSDT now offers a full mining platform with a variety of mining options for customers with varying demands. Mining has never been easier than with MAXUSDT.

By delivering the finest mining experience, MAXUSDT objective is to bring amazing investment possibilities to everyone who is interested in USDT and TRON. MAXUSDT was formed in 2020 by its parent company, with a simpler aim than before. As we continue to improve our objective, we are extending our resources and mining experience to give users with an even better mining experience. We will continue to innovate and improve our mining services. We feel that our objective should continue as long as cryptocurrency is a viable future currency.