



Zenith Chain Computing

Cryptocurrency Mining Industry Leader

White Paper

Version1.0

01 Introduction

Part One



Introduction

Welcome to the world of Zenith Chain Computing, a forward-looking technological environment where we drive the development of cryptocurrency mining, artificial intelligence, Web3 and biotechnology with innovation and professionalism. We are devoted to the cutting-edge technology with infinite possibilities, solve practical problems with technical power, and are committed to promoting the development of society.



Since its establishment in 2019, Zenith Chain Computing has transformed from a pure cryptocurrency mining company into a comprehensive enterprise with technological innovation as its core, using the latest hardware equipment and technology to provide efficient and reliable cryptocurrency users around the world. Mining infrastructure. Central Asia: Kazakhstan, Uzbekistan; Middle East: Turkey, Iran, a United Arab Emirates; the United States, Iceland and other countries, with a total power supply capacity of up to 600MW and up to 600,000 mining machines running at the same time.

In this white paper, we will discuss in depth how to combine blockchain technology with practical business applications, and how we see the impact of this technology on future business and social change. You will learn how we build an efficient and secure mining infrastructure, and use artificial intelligence and Web3 technologies to optimize our operational processes and customer experience.

We are also simultaneously exploring the potential of artificial intelligence, Web3 and biotechnology. Our teams are exploring these fields as explorers, striving to unlock the great potential of these technologies through continuous experimentation and innovation.

Zenith Chain Computing's team is composed of professionals from all over the world, who have deep professional knowledge and practical experience in the fields of cryptocurrency, blockchain, artificial intelligence, Web3 and biotechnology. This team is at the heart of us and their intelligence, professionalism and innovative thinking are key to our success.

We value our business network and partnerships from all over the world. Through strong alliances, we can jointly promote the progress of cryptocurrency and related fields. The goal of Zenith Chain Computing team is to become the world's leading cryptocurrency mining company, while also making breakthroughs in the fields of artificial intelligence, Web3 and biotechnology.

I look forward to starting this exciting journey with you and exploring the infinite possibilities of cryptocurrency and innovative technology. During this journey, we will provide you with the most cutting-edge technological knowledge and the most professional services. Let us create the future together and share success.



Solutions for industry pain points

1) Lower industry threshold and improve asset liquidity Zenith Chain Computing provides users with cloud computing power mining, which lowers the entry threshold of the entire mining industry, allowing more users who are interested in mining to participate without investing expensive fixed asset costs and enjoy the benefits of mining. income. At the same time, it also improves the liquidity of users' assets, enabling them to develop more quickly.

2) Large-scale and professional operation Compared with the current mining ecology that is small and scattered, divided and governed by land, large-scale and professional operations are the trend and direction of the future mining industry. Zenith Chain Computing will cooperate with other ecological partners to generate economies of scale, thereby reducing the cost of procurement, construction and operation of the platform.

3) Empowering financial attributes to provide users with financial services The development of any industry is inseparable from financial support. Zenith Chain Computing will continue to expand its financial services and products, and provide a full range of financial services and support for ecological members including miners, mine farms, mining pools, and mining machine manufacturers to help ecological members survive and develop better. Zenith Chain Computing and its partners will obtain the corresponding business license according to the local policies and regulations for business development.



02 Background

Part Two

2.1 The Birth of Cryptocurrency Mining

The Bitcoin payment system proposed by Satoshi Nakamoto in 2009 successfully realized decentralized electronic currency payment by relying on blockchain technology. In fact, Bitcoin, as the first digital currency payment system, successfully simulates the function of gold through cryptography technology, and the cryptography algorithm guarantees the scarcity, divisibility and portability of Bitcoin, making Bitcoin naturally become digital gold from an economic point of view.

Therefore, 8 years after the birth of Bitcoin, the value of Bitcoin also hit from a few cents at the beginning to a high of nearly 20,000 US dollars at the highest point, and the wealth effect is prominent. During the whole process, related industries around the upstream and downstream of blockchain digital currency also began to flourish. The first to bear the brunt is the mining industry, which represents the underlying infrastructure of the blockchain.

The mining industry, also known as the infrastructure in the blockchain world, plays the role of integrating underlying liquidity mining and hardware support, and is the original industry of the blockchain. Digital currency and mining are actually complementary. PoW digital currency relies on liquidity mining to ensure its security. Without the support of centralized liquidity mining in mining pools, the security of PoW digital currency will not be guaranteed, so mining is the most important link in the entire ecology.

2.2 Mining is the infrastructure of cryptocurrency

Specifically, digital currency mining can be understood as the process of verifying cryptocurrency transactions and obtaining new cryptocurrency through computer processing algorithms. It is the foundation and key link in the entire cryptocurrency market, and digital currency mining is of absolute importance to the entire cryptocurrency market.

1) Mining guarantees the security of the blockchain network Blockchain is the core technology of digital currency, and its security depends on the number and computing power of nodes. Mining is the core process of transaction verification and blockchain maintenance between nodes in the blockchain network. Through mining, computers process and verify transactions to prevent double payment and forgery of transactions. Therefore, mining ensures the security of the entire blockchain network.

2) Mining increases the circulation of digital currency Mining is the main way to obtain new cryptocurrencies and the main source of digital currency circulation in the cryptocurrency market. In cryptocurrencies with a POW (Proof of Work) mechanism such as Bitcoin, miners are rewarded with new Bitcoins. These new digital currencies enter the market through mining, increasing the total amount of digital currencies.

3) Mining supports the development of the entire cryptocurrency market Mining has played an important supporting role in the development of the cryptocurrency market. With the development of the digital currency market, more and more people are participating in mining, and mining technology is also constantly developing. The development of the mining industry has driven the overall development of the cryptocurrency market and promoted the continuous advancement of cryptocurrency technology.

4) Mining promotes the decentralization of the digital currency market. The decentralization of digital currency is an important feature in the cryptocurrency market. As one of the core processes of digital currency, mining allows every participant to have the opportunity to get rewards through computing power and participation, unlike in traditional financial markets where only a few people can get rewards. Therefore, mining promotes the decentralization of the digital currency market.

Mining is the cornerstone of the digital currency market. It ensures the security of the blockchain network, increases the circulation of digital currency, supports the development of the entire cryptocurrency market, and promotes the decentralization of the digital currency market.



2.3 Diversified forms of digital currency mining

Digital currency mining refers to the process of verifying transactions and obtaining new cryptocurrency through computer processing algorithms. With the development of the digital currency market, digital currency mining methods are gradually diversified. The following are the current mainstream digital currency mining methods.

1) POW (proof of work) mining POW mining is the earliest mining method adopted by digital currencies such as Bitcoin. Its core idea is to verify transactions and generate new blocks through computer processing complex algorithms. Rewards are obtained by continuously trying to calculate a hash value that meets certain conditions. The greater the computing power and the more attempts, the higher the probability of obtaining rewards. Representatives of the POW mining method are Bitcoin, Litecoin, etc.

2) POS (proof of stake) mining POS mining is a more environmentally friendly and energy-efficient digital currency mining method. Unlike POW mining, which requires a large amount of computing resources, POS mining needs to hold a certain amount of digital currency as collateral to verify transactions and generate new blocks. The more digital currency you hold, the higher the probability of getting rewards. Representatives of POS mining methods are Ethereum, EOS, etc.

3) DPoS (Delegated Proof of Stake) mining DPoS mining is a more efficient and decentralized digital currency mining method. DPoS mining verifies transactions and generates new blocks by electing a certain number of representatives. Representative nodes are elected by users who hold a certain amount of digital currency through voting, and the rewards obtained by representative nodes are also determined by voting. The representative of DPoS mining method is EOS.

4) PoC (proof of storage space) mining PoC mining is a new type of digital currency mining. Its core idea is to verify transactions and generate new blocks through the use of computer hard disk storage space. Compared with the POW mining method, the PoC mining method is more environmentally friendly and energy-saving, and it can also avoid the monopoly of ASIC mining machines. Representatives of PoC mining methods are minefish and grapefruit.

The wealth effect of the mining industry will also become more and more obvious, thus attracting the active participation of more global users. At the same time, it has also driven the vigorous development of the entire upstream and downstream industries of the mining industry. From the hosting of mines to the R&D and updating of mining machines, from the technical optimization of mining pools to the upgrading of logistics services, from the diversified financial services to the introduction of new accessories, from the professional introduction of talents to the active layout of capital, all of them reflect the certainty and breadth of the future development of the entire mining industry.

The entire digital currency market will experience bulls and bears, with peaks and troughs. Some industry participants will choose between risk preference and risk aversion when experiencing industry bulls and bears. Compared with high-risk and high-liquidity digital currencies, although mining sacrifices a certain amount of liquidity, its benefits are also more long-term and stable.



03 Elaboration

Part Three

3.1 Back-end physical mining machine construction

Through Zenith Chain Computing's self-developed system, the mine and APP are connected together. Users only need to purchase cloud computing power mining machines on Zenith Chain Computing's APP to participate in cryptocurrency mining and obtain stable mining income every day.

The back-end mine resources are the core driving force for Zenith Chain Computing to bring highquality mining services to users around the world. Central Asia: Kazakhstan, Uzbekistan; Middle East: Turkey, Iran, United Arab Emirates; the United States, Iceland and other countries, with a total power supply capacity of up to 600MW and up to 600,000 mining machines running at the same time.



The mining machines used by Zenith Chain Computing include Bitcoin mining machines, Ethereum mining machines, Litecoin mining machines and other different types. These mining machines are the latest models after 2022, manufactured with advanced technology and high-quality materials, with higher computing power and lower energy consumption. Taking bitcoin mining machines as an example, Zenith Chain Computing is using a variety of mining machines such as 8xAMD RX570 and Blake2S hash function (KDA).

Among them, the Blake2S hash function (KDA) mining machine has a computing power of up to $15\text{TH/S} \pm 5\%$, and a power consumption of only 2250W , which has higher mining efficiency and lower operating costs. In terms of Ethereum mining machines, the mining machine parameters provided by Zenith Chain Computing platform are also very good. For example, the A5 graphics card mining machine has a computing power of up to $220\text{MH/S} \pm 5\%$, and a power consumption of only $1250\text{W} \pm 12\%$. It has higher computing power and lower energy consumption.

The management team of Zenith Chain Computing has remote management and monitoring functions for the mine, and at the same time provides ports for all users to remotely monitor the mining machine through the web page or mobile APP. The platform intelligently optimizes the mining machine through artificial intelligence technology, aims to improve the efficiency of the mining machine, and reduces operating costs. At the same time, the platform also provides round-the-clock technical support and after-sales service to ensure the safety and stability of user mining.



1) Mine operation management

Zenith Chain Computing operation management team has rich mining management experience and technical expertise. They ensure the safe, stable and efficient operation of mining machines through remote monitoring and management. During the operation of the mining machine, if there is a failure or problem, Zenith Chain Computing's operation team will deal with it and solve it in time to ensure that the user's mining machine can be back online as soon as possible.



In order to improve mining efficiency and income, Zenith Chain Computing also has the ability to mobilize a variety of different mining pool selection resources, including well-known mining pools at home and abroad, and the profitability and stability of each mining pool are different. The operation team of Zenith Chain Computing will recommend the most suitable mining pool for users according to their actual situation and needs, so as to achieve higher income and more stable mining results.

The operation team of Zenith Chain Computing will also regularly maintain and maintain the mining machine to ensure the long-term stable operation of the mining machine, reduce the failure rate and maintenance cost of the mining machine, and thereby reduce the user's operating costs. As a top professional operation and maintenance team, Zenith Chain Computing's operation management team is committed to providing users with comprehensive, professional and efficient mining machine rental services, so that users can obtain higher profits in the mining process.

3.2 Front-end cloud computing mining machine service

For most users, the physical mining machine involves many delicate steps from purchase to production. Without relevant working experience, self-operation will bring high economic risks. Most retail mining machine owners often suffer losses due to technical and capital thresholds before the mining machine is successfully put into production.

However, the emergence of Zenith Chain Computing will completely change the status quo of all current mining machine investment users. In Zenith Chain Computing, users only need to purchase cloud computing power mining machines on Zenith Chain Computing's APP to participate in cryptocurrency mining and obtain stable mining income every day.

1) Flexible computing power purchase

The computing power purchase service provided by Zenith Chain Computing is very flexible, and users can choose mining machines with different computing power to purchase according to their own needs. For example, users can choose to purchase mining machines with low computing power to start mining at a lower cost. Alternatively, users can also choose to purchase high-power mining machines to mine digital currency with higher efficiency, thereby obtaining greater benefits. Users can buy or sell computing power at any time, thereby flexibly adjusting their investment portfolio.

2) Multiple mining algorithms

Zenith Chain Computing provides a variety of mining algorithms, including SHA-256, Scrypt, Ethash, etc., which can meet the mining needs of different digital currencies. For example, the SHA-256 algorithm is suitable for Bitcoin mining, the Scrypt algorithm is suitable for Litecoin mining, the Ethash algorithm is suitable for Ethereum mining, etc. Users can choose the most suitable algorithm for mining according to their own mining needs, so as to achieve higher mining efficiency and greater profits. In addition, Zenith Chain Computing will continue to update and optimize the algorithm to improve mining efficiency and revenue.

3) Multiple digital currency mining methods

Zenith Chain Computing provides a variety of digital currency mining methods, including independent mining, mining pool mining, cloud computing power, etc. Users can choose the most suitable mining method for mining according to their own funds and risk tolerance. For example, the independent mining method allows users to directly control the mining machine, the mine pool mining method allows users to participate in mining with other miners, and the cloud computing power method allows users to rent computing power without buying mining machines. Participate in mining. Users can choose the most suitable mining method according to their own needs and preferences, so as to achieve greater profits and more stable mining results.

3.3 Practical application of artificial intelligence (AI) technology

Zenith Chain Computing continues to explore the potential of artificial intelligence (AI), Web3 and biotechnology. At present, AI technology has been more maturely applied to the mining field by Zenith Chain Computing. The biggest difference between the mining machines used in Zenith Chain Computing's mining machine exchange and traditional mining machines is that they use artificial intelligence technology for intelligent mining.



1) Efficient use of computing resources

Through artificial intelligence technology, the mining machine can more accurately calculate the hash value required for mining, so as to use computing resources more efficiently and improve mining efficiency. Compared with traditional mining machines, mining machines using AI technology have faster calculation speeds and can solve mathematical problems faster, thereby obtaining more digital currency.

2) Provide the upper limit of chip efficacy

Mining machines using artificial intelligence technology have higher chip efficiency and can better handle mining tasks, thereby obtaining higher returns. Compared with traditional mining machines, mining machines using AI technology have a higher energy efficiency ratio and can obtain more income with less electricity costs.

3) More power saving and environmental protection

Mining machines using artificial intelligence technology have lower power consumption than traditional mining machines, and can be more power-saving and environmentally friendly. Compared with traditional mining machines, mining machines using AI technology can save more electricity and reduce the burden on the environment under the same mining task.

4) Dynamically adjust the mining status to maximize mining efficiency

Zenith Chain Computing's artificial intelligence technology monitors the computing power and energy consumption of mining machines in real time, and dynamically adjusts the working status of mining machines through intelligent algorithms to reduce energy consumption of mining machines without affecting mining efficiency, thereby reducing operating costs for customers.

5) Real-time monitoring of mining machine status, timely detection and resolution of faults

Zenith Chain Computing's artificial intelligence technology can monitor the status of mining machines in real time, discover and solve problems such as mining machine failures and network failures in a timely manner, and avoid mining pauses and loss of revenue caused by failures. When a failure occurs, Zenith Chain Computing's artificial intelligence technology can provide customers with alarm information in a timely manner, which is convenient for customers to deal with.

6) Historical data analysis to improve prediction accuracy and mining efficiency

Zenith Chain Computing's artificial intelligence technology can analyze and mine historical mining data through deep learning and data mining technologies to improve prediction accuracy and mining efficiency. For example, based on historical data, Zenith Chain Computing's artificial intelligence technology can predict future market trends, and adjust mining strategies based on the prediction results to maximize customers' mining revenue.



100 usd

paying with

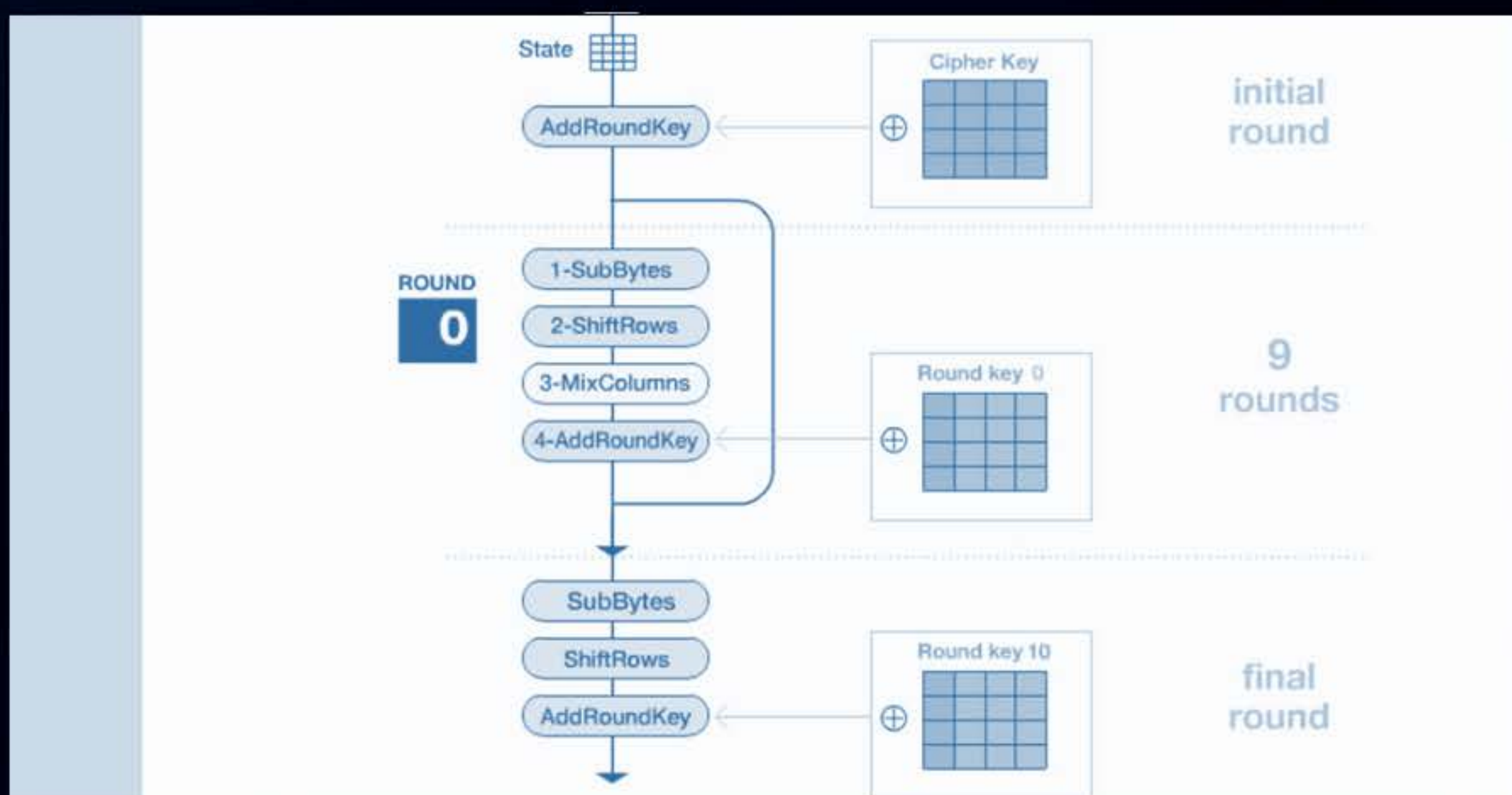


04 About Security Part Four

4.1 Multiple encryption and distributed storage technology

On the Zenith Chain Computing platform, user data and asset security is one of our top priorities. We have adopted multiple encryption and distributed storage technologies to protect users' data security during transmission and storage. Specifically, we have adopted the AES-256 bit encryption algorithm, which is one of the most secure encryption algorithms at present, which can effectively prevent hackers and attackers from stealing sensitive information of users through the network.

At the same time, Zenith Chain Computing also adopts distributed storage technology, which means that user data will not be stored on only one server, but distributed on multiple servers to ensure that even if a server fails, user data can still be protected. Our distributed storage system can not only improve data reliability and security, but also improve data access speed and overall system performance.



4.2 Strictly manage access rights

Protecting user privacy has always been one of the core values of the Zenith Chain Computing platform. In order to protect the privacy and security of users' personal information and transaction records, Zenith Chain Computing has taken various measures. First of all, the platform adopts anonymization technology to ensure that the real identity of users is fully protected. Specifically, when a user conducts a transaction, the platform will automatically generate a random anonymous account for the user to process information related to the transaction without involving the user's real identity information. Secondly, the Zenith Chain Computing platform attaches great importance to the security of users' accounts, and uses high-strength encryption technology to protect users' sensitive information, such as passwords and private keys. When the user registers, the platform requires the user to set a strong password and store the password encrypted. At the same time, the platform also adopts multiple verification technologies, including mobile phone verification and Google verification code, etc., to further protect the security of user accounts.

The Zenith Chain Computing platform has established a complete security monitoring system to detect and deal with any possible security loopholes or attacks in a timely manner. The technical team of the platform will conduct comprehensive security audits and vulnerability scans on the system on a regular basis to repair potential security vulnerabilities in a timely manner. At the same time, the platform is also equipped with a professional security monitoring team to monitor the operation of the platform in real time, and take immediate measures to deal with any abnormal behavior.

The platform has established a complete security monitoring system, which can detect and deal with any possible security loopholes or attacks in a timely manner. We have also adopted a strict access control mechanism, and only authorized personnel can access sensitive information of users. We also regularly conduct vulnerability scanning and security testing on the system to ensure the security and stability of the system.

4.3 Service upgrades and partners

Zenith Chain Computing has been committed to improving the service system and technical architecture to provide safer, more efficient and stable digital currency mining services. We have established strategic partnerships with well-known domestic and foreign companies and institutions to jointly promote the development of the digital currency mining industry. At present, we have cooperated with many well-known mining pools, exchanges and wallets to provide users with more comprehensive services. In addition, we have also cooperated with a number of blockchain technology companies and research institutions to jointly explore cutting-edge technologies and business models in the field of digital currency.

In order to continuously improve our professional level and industry influence, ZCC actively participates in industry activities and forums, and communicates and cooperates with industry experts. We have participated in many international blockchain technology conferences and digital currency mining industry forums, and published many industry research reports and technical articles. We have also set up technical committees and research groups, regularly organize technical seminars and learning, and maintain close contact with the industry.

Zenith Chain Computing will continue to maintain the spirit of innovation, continuously expand its business scope, and explore more business models and cooperation opportunities. We will be committed to building a leading brand in the field of digital currency mining and creating greater value and wealth for users. In addition, we will also strengthen technological security innovation, launch more intelligent and efficient mining solutions, and improve user benefits and experience. Ultimately, our goal is to become the leading organization in the global digital currency mining industry.

05 Roadmap

Part Five



Roadmap

2019

Zenith Chain Computing was established as a company focused on cryptocurrency mining, jointly established by investment institutions from the United States, Singapore and Switzerland.

2020-2022

The company entered the Asian market and started mining various cryptocurrencies using the latest hardware equipment and advanced technology.

Having achieved impressive results in the Asian market, Zenith Chain Computing has successfully established its brand and reputation in the Asian market. Through efficient mining infrastructure and excellent execution capabilities, the company has achieved steady mining results and achieved significant benefits and returns. At the same time, Zenith Chain Computing has also established strategic partnerships with some leading cryptocurrency exchanges and partners in the region, further expanding its business scale and market share.

2022

Made breakthroughs in the field of artificial intelligence, and began to explore and apply artificial intelligence technology innovations in cryptocurrency mining and related fields.

Through in-depth research and practice of artificial intelligence technology, Zenith Chain Computing has successfully applied AI to its mining process. These AI technologies make mining operations more intelligent and efficient, and can more accurately predict market trends and optimize mining algorithms. This breakthrough has enabled Zenith Chain Computing to maintain its leading position in the highly competitive cryptocurrency mining industry, and has won the trust and support of more investors and customers.

2023

Continue to expand business in the Asian market, and continue to focus on the development of cryptocurrency mining and artificial intelligence. The successful experience in the Asian market has laid a solid foundation for Zenith Chain Computing's business expansion this year. The company continues to work on improving the efficiency and performance of mining equipment, and further strengthens cooperation with the field of artificial intelligence to continuously optimize its mining strategies and technologies. At the same time, in order to expand its global influence, Zenith Chain Computing has formulated a plan to enter the African market and open up new market opportunities.

2024

Continue to strengthen the layout in the African market and explore new business opportunities and partnerships. Entering the African market is an important step for Zenith Chain Computing to expand its global business. The company will invest resources to strengthen marketing and business expansion in the African region, while establishing close partnerships with local cryptocurrency communities and institutions.

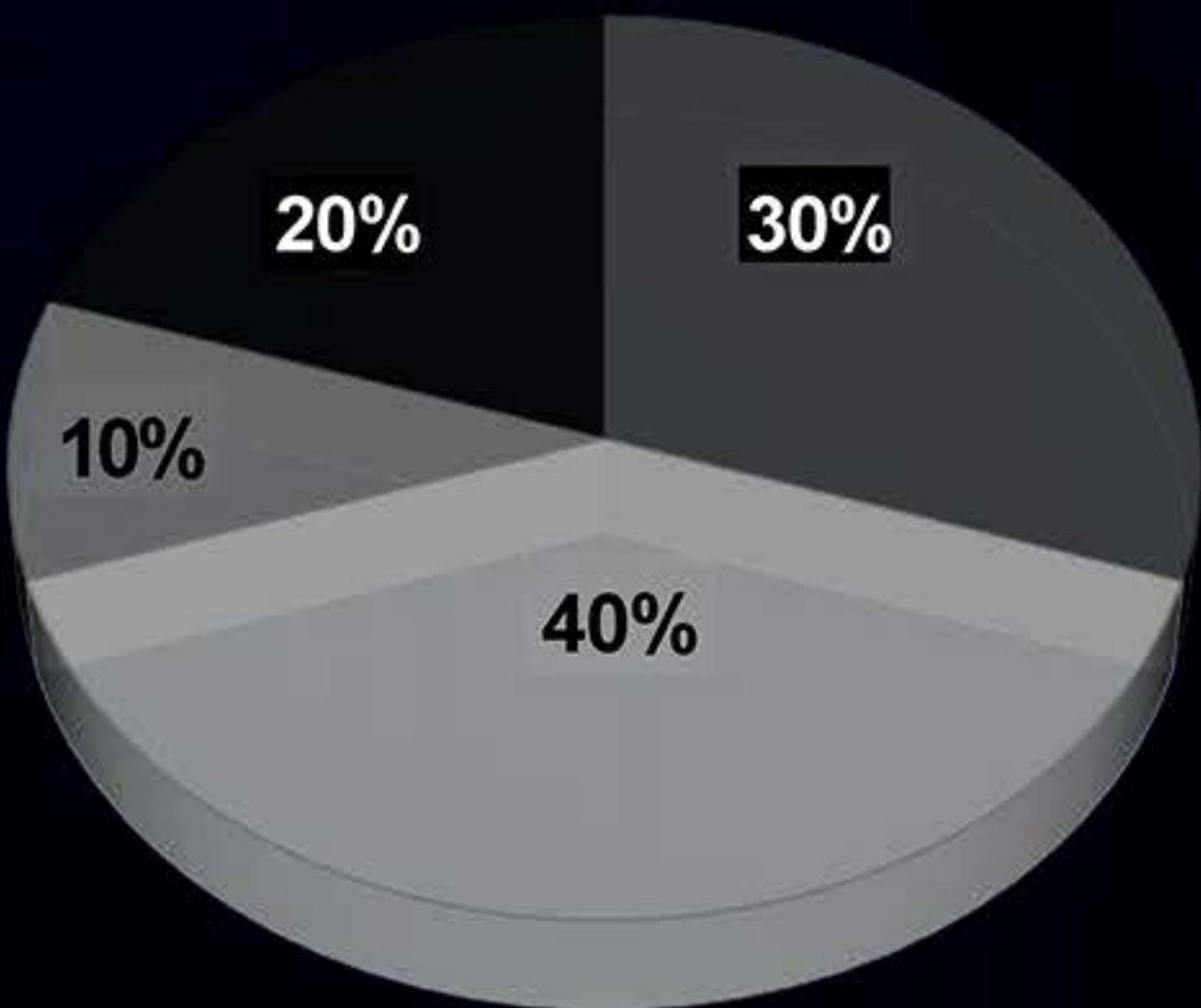
communities and institutions.



Zenith Chain Computing plans to promote the platform's native token ZCC to be officially listed on major cryptocurrency exchanges in the first quarter of 2024, which will further enhance the company's popularity and obtain market capital support, and help incubate more innovative projects and the implementation of development plans.



Token distribution plan:
 Community ecology members-30%
 Zenith Chain Computing Company-40%
 Marketing-10%
 Institutional holding-20%



2025-2027

The company plans to expand the European and American markets and further strengthen its global business network. After the successful experience in the Asian and African markets, Zenith Chain Computing decided to turn its attention to the European and American markets. The company will use its advanced mining technology and artificial intelligence applications, as well as accumulated rich experience, to actively enter these markets. Expanding into European and American markets will enable Zenith Chain Computing to establish a stronger business network and partnerships around the world, further consolidating its leading position in cryptocurrency mining and related fields.

As a company that is constantly innovating, Zenith Chain Computing will continue to invest resources and efforts to seek more innovations in cryptocurrency mining and related fields. The company will continue to cooperate with experts in the fields of artificial intelligence, Web3 and biotechnology to explore new business models and solutions to meet changing market and technical challenges.



06 Our Team

Part Six

Our Team



Peng Zhong

Peng Zhong leads a world-class team that builds intuitive solutions that enable individuals, organizations, and global communities to interact with blockchain technology.



Charles Hoskinson

Charles Hoskinson is the founder of the blockchain platform Cardano and one of the co-founders of Ethereum.



Anatoly Yakovenko

Anatoly Yakovenko is the co-founder and CEO of Solana, and he has more than ten years of experience in building high-performance blockchain projects. He has worked at companies such as Qualcomm, Dropbox, Mesosphere, and more.

07 Our Mines

Part Seven



Our Mines

Zenith Chain Computing Kazakhstan Mine

Located in the Pavlodar region in northeastern Kazakhstan, Zenith Chain Computing has a super mine. The cold, stable climate and cheap electricity costs make this mine ideal.

Located in Midland, Texas, USA, Zenith Chain Computing houses an eco-friendly cryptocurrency mining farm. The abundant natural gas resources in Texas allow the mine to be powered by clean energy.



Zenith Chain Computing Türkiye Mine

Located on the outskirts of Ankara, Turkey, Zenith Chain Computing has a modern mine. Ankara's accessibility and proximity to European markets give the mine an advantage.



Zenith Chain Computing Iceland mine

Located in the outskirts of Reykjavik, Iceland. Iceland's cool climate and abundant geothermal energy have greatly helped mine operations.



Zenith Chain Computing Uzbekistan Mine

Located in the Tashkent region of Uzbekistan, the region's abundant power resources and friendly cryptocurrency policies provide a stable environment for the operation of the mine.



08 Disclaimer

Part Eight



Disclaimer

Legal Notices The services provided by Zenith Chain Computing are not applicable to the following groups of people (hereinafter referred to as "Restricted Groups"):

a) Residents of mainland China, Crimea, Cuba, Iran, North Korea and Syria;

b) Any entity or person restricted under applicable trade sanctions and export compliance laws; c) Other entities or individuals who fail to comply with Zenith Chain Computing's compliance obligations and/or internal risk control policies.

The above list may not be comprehensive. Before using the services provided by Zenith Chain Computing, please confirm that you are not a restricted person.

If you are a restricted person and you use the services provided by Zenith Chain Computing, all risks and legal responsibilities arising therefrom will be solely borne by you, and Zenith Chain Computing has the right to refuse to provide services to you, and you have no right to request a refund from Zenith Chain Computing .

☐ No refund

According to the agreement, once your purchase is complete, there will be no exchange or refund.

☐ Pricing rules

The price of Zenith Chain Computing products is in US dollars and supports digital currency payment, and the payment amount is subject to the real-time exchange rate. The price of the cloud computing power service package will be adjusted according to various factors such as the price of the digital currency.

The actual purchase price is subject to the user's payment. Even if the price changes later, Zenith Chain Computing will not compensate the price difference of the order.

□ Uncontrollable Risk Statement

Zenith Chain Computing is not responsible for any loss caused by the following uncontrollable risks: unforeseeable, inevitable or insurmountable objective events, including floods, volcanic eruptions, earthquakes, landslides, fires and other natural disasters, as well as government departments' regulations on hurricanes and hurricanes Wind etc. are rated as rare events, severe weather, etc.

scope statement

Users are not allowed to use the services provided by Zenith Chain Computing package to conduct illegal activities such as attacking the network, otherwise, Zenith Chain Computing has the right to forcibly revoke your package service.



Zenith Chain Computing