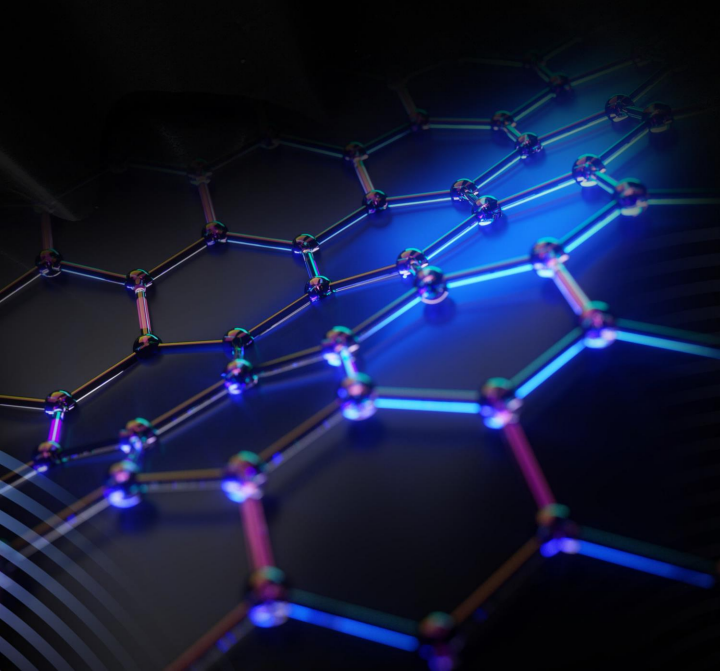


01 Project Overview 03-09
1.1 Innovation and Leadership: Overview of MiningNetwork Development
1.2 Vision and Mission
1.3 Market Analysis and Strategic Positioning
1.4 Competitive Advantages and Market Differentiation
1.5 Global Mining Facility Infrastructure Showcase
02 Industry Solutions
2.1 Optimization of Mining Pool and Data Center Operations 10-15
2.2 Technical Support for Cloud Computing Power Leasing and Mining Services
2.3 Enterprise-Level Public Blockchain Application Development Platform
03 Technical Specifications 16-22
3.1 Network Layer Construction
3.2 Contract Layer Technology
3.3 Execution Environment
3.4 Security Strategies
3.5 Privacy Protection Measures
4.0 Economic Model 24-25
4.1 Token Basic Information
4.2 Token Functions and Uses
5.0 Technical Team 26-28
6.0 Development Path 29-30
23 00
7.0 Disclaimer 31-33
7.0 Disclaimer 31-33

PART ONE





01 Project Overview

1.1 Innovation and Leadership: An Overview of MiningNetwork's Development

Since its inception, MiningNetwork has rapidly grown into an innovative pioneer in cryptocurrency mining, backed by leading global investment institutions. As a technology-driven pioneer, the company is committed to redefining the generation and management of digital assets through efficient and sustainable mining operations. Led by blockchain giant Charles Hoskinson, MiningNetwork has assembled a world-class team of experts from the fields of blockchain technology, artificial intelligence, cloud computing, and finance. Hoskinson is the founder of the blockchain platform Cardano and one of the co-founders of Ethereum. As the core founder of this project, he has positioned it as a leader in the cryptocurrency mining industry.

The company's technological innovations and business model have received high praise and support from top-tier investment institutions in the United States, Canada, and Switzerland. Within just a few years, MiningNetwork's mining facilities have expanded across the United States, Russia, Turkey, and other Middle Eastern regions, with a total power capacity of 600MW, supporting the simultaneous operation of 600,000 mining machines.



MapleTech Capital

A Canadian venture capital firm investing in digital assets and blockchain technology innovations to support startups with long-term growth potential.

AlpineTech Investors

Swiss investment firm specializing in funding and providing strategic guidance to blockchain technology, cryptocurrency and sustainable energy projects.

Digital Frontier Group (DFG)

U.S.-based organization focused on growth-stage investments in the crypto-economy and blockchain ecosystems, helping to push the boundaries of technology.

EcoTech Ventures

A Canadian innovation-focused investment firm with a particular interest in energy efficiency and sustainability solutions in cryptocurrency mining.

1.2 Vision and Mission: Shaping the Future of Blockchain Computing Ecology

A) Mission: Promote technology innovation and ecosystem construction

MiningNetwork's mission is to accelerate the popularization and application of blockchain technology by continuously promoting technological innovation and ecological construction.

We believe that by promoting efficient and sustainable blockchain technology solutions globally, we can create more value for users and inject more power into the wave of global digital transformation.

B) Key Data and Future Goals

- Service Scope: By the end of 2023, MiningNetwork has successfully provided services to users in more than 100 countries around the world, involving mining services for many mainstream cryptocurrencies, such as BTC, ETH and FIL.
- User Base: The cumulative number of users has exceeded 500,000, including individual miners, small and medium-sized enterprises, and large corporate clients.
- Ecological cooperation: We have established strategic partnerships with over 20 industry-leading blockchain technology and financial service providers to jointly promote the application and development of blockchain technology.
- Technology Innovation: MiningNetwork has initiated and participated in more than 10 innovative projects aimed at exploring and realizing new applications of blockchain technology in cutting-edge technology areas such as Artificial Intelligence, Web 3.0 and Biotechnology.



1.3 Market Analysis and Strategic Positioning

With the increasing maturity and widespread application of blockchain technology, the cryptocurrency mining industry has rapidly grown into a highly competitive and technology-driven market. According to the Market Analysis Report 2023, the global cryptocurrency mining market is expected to maintain a CAGR of over 12% over the next five years. This growth is driven by a number of factors, including the increase in cryptocurrency trading volume, the expansion of blockchain technology applications across multiple industries, and the expansion of the digital asset investor base.



A) Market Challenges

- Energy Consumption Issues: As mining becomes more difficult, more and more energy is being consumed in mining operations, raising widespread concerns about sustainability.
- Arithmetic centralization trend: Large-scale mining organizations have lower operating
 costs due to economies of scale, resulting in an increasing tendency for arithmetic to
 become centralized, which may affect the decentralized nature of the network.

B) New Trends

- Green Mining: Green mining solutions that utilize renewable energy and improve energy efficiency are favored as concerns about environmental impacts grow.
- Arithmetic Sharing: By sharing arithmetic resources, small-scale miners are able to participate in mining under fairer conditions, which promotes the healthy development of the industry.

C) MiningNetwork's Strategic Positioning

- Globalized high-efficiency, low-consumption mines: MiningNetwork has deployed high-efficiency, low-consumption mines around the world, utilizing state-of-the-art mining technology and management methods to significantly improve mining efficiency while reducing environmental impact.
- Technical Innovation and Arithmetic Power Sharing: Continuously improving mining efficiency through technological innovation and launching an arithmetic power sharing platform to support the participation of small-scale miners, which promotes the decentralized distribution of arithmetic power.



A) Globalized Mining Network

- Geographic Distribution Advantage: MiningNetwork's mines are located in the United States, Russia, Turkey and other Middle East regions, covering key geographic locations and optimizing access to the global power grid.
- Facility Scale: MiningNetwork has mines with a total power supply of up to 600MW, which can support the simultaneous operation of up to 600,000 miners, ensuring efficient mining operations and system stability.

B) Application of Innovative Technologies

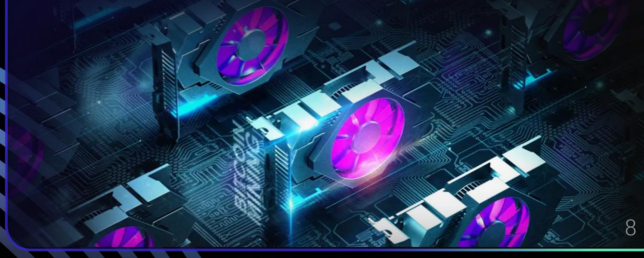
- R&D investment: MiningNetwork invests heavily in research and development every year, especially in cutting-edge technologies such as artificial intelligence, Web3 and biotechnology, in order to improve mining efficiency and reduce operating costs.
- Technical Achievements: Through technological innovation, MiningNetwork has successfully developed a number of patented technologies, including highly efficient heat dissipation systems, energy efficiency optimization algorithms and adaptive mining software.

C) Blockchain Arithmetic Ecosystems

- One-stop service platform: MiningNetwork provides mining services and has established a
 comprehensive blockchain computing ecosystem including digital asset management and
 enterprise-level public chain application development, which satisfies users' needs from
 mining to asset management.
- Ecological Partners: We have established strategic partnerships with many blockchain projects, financial institutions and technology providers around the world to provide users with richer services and better user experience.

D) Community Engagement and Governance

- Community-driven: MiningNetwork actively builds an open and transparent community governance structure, encourages users to participate in the decision-making process, and realizes project co-management and development through the DAO (Decentralized Autonomous Organization) model.
- Governance Mechanism: MiningNetwork has established a governance token, NEXUS, which gives community members the right to vote on key decisions, project development direction, and revenue distribution, guaranteeing the project's democracy and fairness.



1.5 Global Mine Infrastructure Demonstration

NEXUS's mines have a global footprint covering the United States, Russia, and the Middle East, including Turkey, with a total power supply of 600 megawatts (MW), supporting up to 600,000 excavators running in parallel. The huge infrastructure guarantees highly efficient arithmetic mining execution.





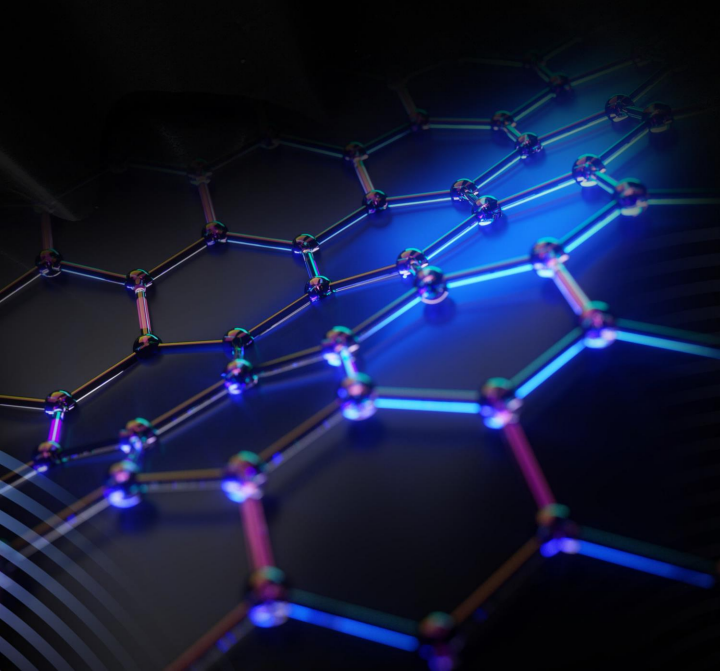






- Antminer S19 Pro: One of the most efficient Bitcoin mining devices recognized in the market, with 110 TH/s
 arithmetic power and 29.5 J/TH energy efficiency ratio, it is suitable for long-time high load operation.
- Whatsminer M30S+: Providing 100 TH/s of arithmetic power and 34 J/TH of energy efficiency, the Whatsminer
 M30S+ is favored in the professional mining field for its high performance and energy efficiency.
- AvalonMiner 1246: Delivering 90 TH/s and 38 J/TH energy efficiency, AvalonMiner 1246 provides stable mining
 performance and is primarily deployed for its long-term stability and high operational efficiency.
- Ebang Ebit E12+: Produces 44 TH/s of arithmetic power and power efficiency around 50 J/TH, providing a balance of cost-effectiveness and reliability for mid-sized mines.

Industry Solutions PART TWO





02 Industry Solutions

2.1 Mine Pool and Data Center Operation Optimization

A) Mine Pool Management Optimization

MiningNetwork manages its mining pool through a highly intelligent algorithm, which dynamically adjusts the mining resource allocation based on a number of parameters analyzed in real-time (such as network difficulty, transaction fees, exchange rates, etc.). In this way, MiningNetwork ensures that computing power is allocated to the most profitable blockchain networks, maximizing mining revenue. The pool also uses an advanced Proof-of-Work (PoW) validation mechanism to minimize the waste of resources on ineffective or repetitive work.

- 1 Intelligent Algorithm: Real-time adjustments to arithmetic allocation based on market and network data (e.g. difficulty, transaction fees, exchange rates).
- ② Efficiency Monitoring: Continuously monitor power output and energy consumption to automatically optimize mining operations.
- 3 Optimized PoW validation: Reduce duplicates and miscalculations, increase arithmetic utilization.
- A Risk Dispersal: Global deployment of multi-point mining nodes to enhance system stability.
- (5) Automated Execution: Reduce management costs by utilizing smart contracts to automate reward distribution.



B) Data Center Energy Efficiency Optimization

MiningNetwork's data centers utilize advanced cooling technologies, including liquid cooling and heat pipe technology, which significantly reduces heat dissipation requirements, thereby reducing energy consumption. The company employs an intelligent Energy Management System (EMS) that automatically adjusts energy distribution by monitoring and analyzing energy usage in real time to ensure high energy efficiency and low operating costs. For example, MiningNetwork's data centers have achieved PUE (Power Usage Effectiveness) values as low as 1.05, well below the industry average.



- Advanced cooling technology: Liquid cooling and heat pipe technology are used to effectively reduce heat dissipation and energy consumption.
- ② Intelligent Energy Management System (EMS): Real-time monitoring of energy usage, automatic optimization of energy distribution, and maximization of energy efficiency.
- 3 Low PUE Achievement: Achieve industry-leading low PUE value of 1.05 through technology and management innovations to improve energy efficiency.
- Continuous Energy Monitoring: Deploying sensor systems to accurately track energy consumption and
 system performance to support granular energy efficiency management.

EMS (Energy Management System)

Integrated software and hardware tools for real-time monitoring, control and optimization of energy consumption in a facility.EMS is capable of automatically collecting energy consumption data, analyzing energy usage patterns through algorithms, and implementing energy efficiency measures, such as automatic adjustment of energy allocation, optimization of equipment runtime, etc., in order to reduce energy costs and improve energy utilization efficiency.

PUE (Power Usage Effectiveness)

A measure of data center energy efficiency, defined as the ratio of total energy consumption (including that of IT equipment and infrastructure) to that of IT equipment, the closer the PUE value is to 1, the more energy efficient the data center is, i.e., more energy is used directly for IT operations instead of cooling and other infrastructure, and is an important measure of the efficiency of energy use in a data center.

C) Distributed Data Center Strategy

To reduce operational risk and optimize access latency, MiningNetwork employs a distributed data center strategy. The company's data centers are located in multiple key locations around the world, including regions with moderate climates and low energy costs. The geographic distribution strategy not only mitigates the impact of single-location failures, but also optimizes energy consumption and cost efficiencies by allowing mining operations to be dynamically adjusted based on grid load and energy prices.

- 1 Fault redundancy: Multi-location deployment improves overall system fault tolerance, and a single data center failure will not affect the entire region.
- ② Dynamic Resource Allocation: Automatically adjusts the arithmetic allocation of data centers according to real-time grid load and energy price information to optimize energy efficiency and cost.
- 3 Network Performance Optimization: Reduce data transmission delays and improve service response speed and user experience by locating data centers geographically close to users.



2.2 Technical Support for Cloud Computing Power Leasing and Mining Services

A) High Availability Cloud Infrastructure

- Distributed architecture: MiningNetwork's cloud services adopt multi-location distributed data centers to enhance service reliability and fault recovery capability.
- Automatic expansion: The cloud platform supports automatic resource expansion based on workload to ensure continuous service capacity when demand increases.
- Load Balancing: Load balancing technology is used to distribute requests, optimize resource usage, and improve processing efficiency and response speed.

B) Secure Data Transmission

- Encrypted Communication: Encrypts data transmission using industry-standard protocols such as SSL/TLS to safeguard the security and integrity of data in the transmission process.
- Access control: Multi-layer access control policies are implemented, including identity authentication, authorization and auditing to prevent unauthorized access.

C) Application of Smart Contracts

- Automated operation: Automatically execute mining contract terms, including arithmetic power allocation, revenue distribution and payment processing through smart contracts.
- Transparency and Verifiability: Smart Contracts are recorded on the blockchain to ensure tamperability, transparency and traceability of transactions.

D) Flexible Arithmetic Allocation

- On-demand selection: Users can flexibly select and adjust the scale of the leased arithmetic according to their needs and budget.
- Instant Deployment: Users can obtain the required computing power immediately after selecting the service, without waiting for hardware deployment or configuration.



2.3 Enterprise Public Chain Application Development Platform



A) Complete development toolset

- Smart Contract Development Tools: Provides visualization and code editor to support smart contract development, testing and deployment, compatible with multiple programming languages and blockchain protocols.
- Node Management System: Allows enterprises to easily configure and manage their own blockchain network nodes, including node addition, monitoring and maintenance.

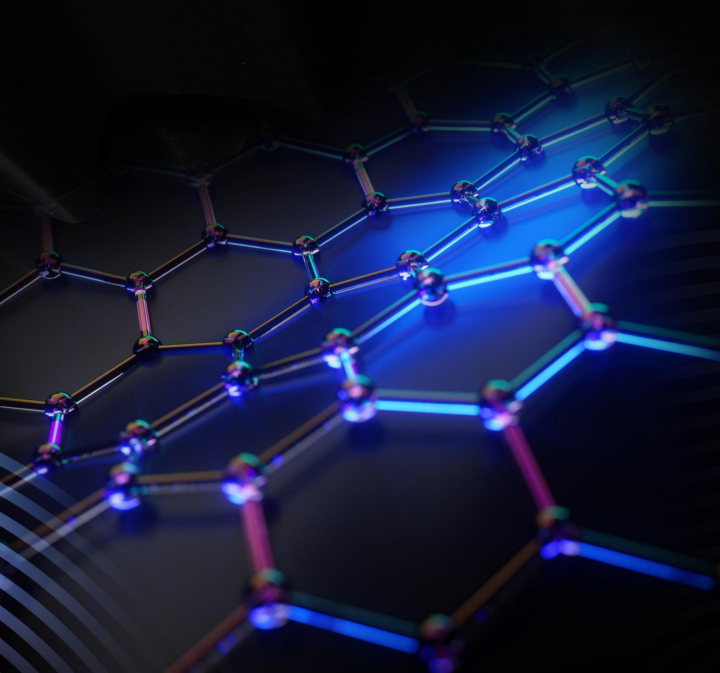
B) Advanced Data Analysis and Management

- On-chain data analysis: Provides tools and interfaces for real-time data analysis to help enterprises monitor on-chain activities and optimize business decisions.
- Data Management and Storage: Ensure data security, integrity and persistence, and support efficient data retrieval and management.

C) Cross-chain Interaction Capabilities

- Interoperability Framework: Supports interaction with other blockchain networks, realizing cross-chain transmission and management of assets and data.
- API Integration: Provides rich API interfaces to facilitate enterprises to integrate blockchain functions into existing IT systems and applications.

Technical Specification PART THREE





03 Technical Specification

3.1 Network Layer Construction

A) Node Connection

MiningNetwork system adopts a highly decentralized node connection strategy, each node can exchange data equally in the network, which enhances the anti-attack capability and fault tolerance of the whole network.

B) Data Transmission

With efficient data transfer protocol, MiningNetwork system is able to quickly handle a large number of data requests and responses, ensuring the rapid dissemination and synchronization of transaction data.

C) Network Protocol

Adaptive network protocols are used to dynamically adjust data transmission strategies according to network conditions and node performance, optimizing network bandwidth usage and reducing latency.

Identity	MiningNetwork System Realization	Traditional Methods	
Node Connections	Highly decentralized node connection strategy to enhance the network's anti-attack capability and fault tolerance	Centralized or partially decentralized node connections	
Data Transfer	Efficient data transfer protocols for fast processing of data requests and responses	Standard or slower data transfer processing	
Network Protocol	Adapts to network protocols and dynamically adjusts transmission strategies to optimize bandwidth usage.	Fixed network protocols, lack of flexibility	

3.2 Contract Layer Technology

A) Programming Languages

The MiningNetwork system supports a wide range of smart contract programming languages, including but not limited to Solidity and Vyper, providing developers with the flexibility to build a wide range of contracts according to their needs.

Programmi ng Language	Features	Applicable Scenarios	Develop er Friendlin ess	Safety
Solidity	Workshop mainstream contract language, syntax similar to JavaScript, powerful features	Complex smart contracts such as cloud computing, DeFi apps, gaming, enterprise solutions	High	High, but need to be written carefully
Vyper	Python-style language with a focus on security and simplicity.	Security-sensitive applications such as voting systems and identity verification	Middle	Very high. Safer by design.

B) Contract Deployment

The contract deployment process is simple and supports one-click deployment. Developers can easily upload and initialize their smart contracts.

- Code Writing: Write smart contracts using supported languages (e.g. Solidity or Vyper).
- 2 Local Testing: Fully test contracts in a local environment to ensure accuracy
- ③ One-Click Deployment: Upload contracts to the public chain using the one-click deployment feature of the development tool.
- Auto-verification: System automatically verifies the security and compatibility of contract code
- (5) Initialization: Contracts are automatically initialized after validation and are ready for use.
- 6 Interface Creation: Creates user interaction interfaces for the contract.
- Ongoing Monitoring: Ongoing performance monitoring and necessary maintenance after contract deployment.

3.3 Execution Environment

A) Secure and isolated execution environment

MiningNetwork system emphasizes on the security and stability in the execution of smart contracts. Each smart contract has an independent execution environment when running on the MiningNetwork system, and the operation of the contract will not have any direct impact on the main network or other running contracts. The isolation mechanism will improve the overall security of the network and ensure that each contract can run in a stable and reliable environment, reducing the risk of unexpected disruptions or failures.

B) Virtual Machine Optimization

On MiningNetwork, special attention has been paid to the efficiency and performance of smart contract execution. Through special optimization of the virtual machine, the MiningNetwork system significantly improves code execution speed, while effectively reducing resource consumption and improving memory management efficiency. The optimizations ensure that the system's performance and responsiveness remain optimal even when processing resource-intensive or logically complex smart contracts, providing a smooth and efficient user experience.

- ① Code Execution Optimization: Accelerated code execution with real-time compilation technology
- Resource Management Improvement: Reduce waste by efficiently allocating and recycling resources.
- 3 Memory utilization optimization: memory management technology to improve utilization efficiency.
- Concurrent Processing Capability: Support multi-threading and concurrent processing to enhance processing capability.
- Security Enhancement: Enhanced VM security features to prevent attacks.
- 6 Adaptive Adjustment: Automatically adjust resources according to load and complexity.

C) Error Isolation and Handling

MiningNetwork's intelligent contract execution environment is equipped with an efficient error management and handling mechanism. Once an error or exception occurs during the contract execution process, the system can immediately identify and isolate it, and at the same time automatically activate the error handling procedures, such as exception capture and error log recording. This mechanism not only protects the entire network from potential errors, but also provides automatic recovery capabilities to maintain continuous operation and stability of the network.

D) Compatibility and Scalability

MiningNetwork has designed its smart contract execution environment with future technological developments and integration of new features in mind. While supporting multiple smart contract types, it also leaves room for contract upgrades and the addition of new features. This design not only provides developers with a wide range of options and flexibility, but also ensures that the system can adapt to future technological changes and market demand.

Whether it is traditional financial services, innovative decentralized applications, or new blockchain applications that may emerge in the future, the MiningNetwork system's execution environment will be able to provide support. Through continuous technical updates and optimization, MiningNetwork will ensure its long-term competitiveness and adaptability in the blockchain field, creating a sustainable and progressive platform for users and developers.



3.4 Security Strategy

A) Network Security

- Adopt multi-layered network security protocols, including firewalls and intrusion detection systems, to prevent unauthorized access and network attacks.
- Network monitoring and real-time threat analysis are implemented to ensure rapid response to potential security threats.

B) Encryption Technology

- Data is encrypted using Advanced Encryption Standard (AES) and Secure Hash Algorithm (SHA) to ensure data security during transmission and storage.
- Realization of end-to-end encryption ensures the integrity and confidentiality of data in the process of sending and receiving.



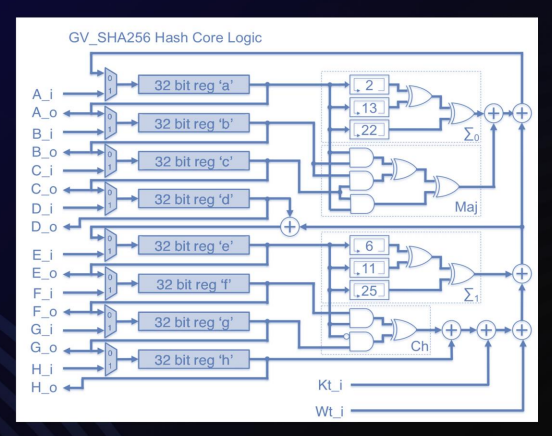
C) Smart Contract Security

- Provides audit and testing tools to help developers identify and fix potential security vulnerabilities.
- Implement automated contract security checks to minimize human errors and vulnerabilities.

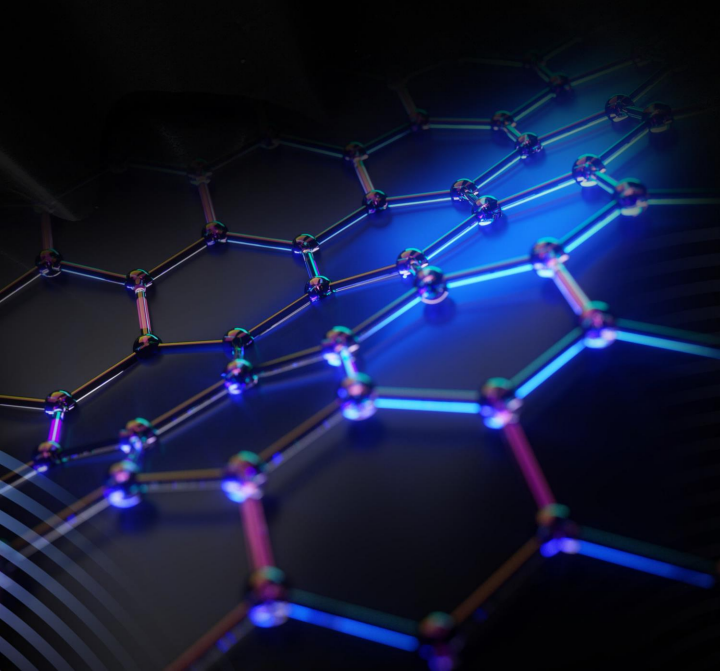
3.5 Privacy Protection Measures

Type of measure	Realization	Technical Applications	Applicable Scenarios
Anonymous Trading	Support features that demonstrate technology using zero- knowledge	Zero-knowledge proof technology to enhance transaction anonymity	Transactions where confidentiality is important
Data Encryption	Strong encryption algorithms to encrypt account and transaction data	Advanced Encryption Standard (AES), Secure Hash Algorithm (SHA)	Storage and transmission of all user data
Access Control	Strict data access control and privilege management	Fine-grained permission management and access control mechanism	Handling of sensitive information

Data encryption ensures the security of user data using advanced encryption standards for all data storage and transmission. Access control protects the handling of sensitive information through precise permission setting and management, ensuring that only authorized users have access to this information. Together, these measures create a secure and private blockchain environment.



Economic Models PART FOUR





04 Economic Models

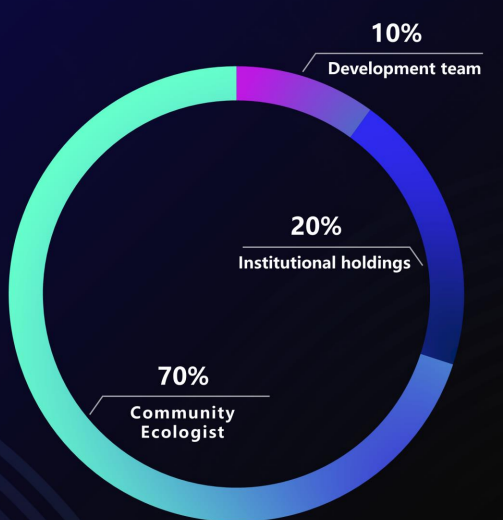
4.1 Token Basic Information

Name and Symbol: NEXUS

Total amount: 800,000,000

NEXUS Distribution Program:





4.2 Token Functions and Uses

A) Mining Service Incentives

NEXUS tokens are given core functions to reward users who participate in MiningNetwork cloud computing power leasing and mining services, as well as community members who contribute to the computing power of the eco-system. The mechanism encourages and strengthens user participation while improving the overall computing power and security of the network.

B) Digital Asset Management

On the MiningNetwork platform, NEXUS acts as a medium of exchange, allowing users to use NEXUS to pay for fees related to digital asset management, and NEXUS will gradually open up access to the platform's advanced functions and value-added services in order to provide users with a comprehensive asset management solution.

C) Public Chain Ecology Incentive

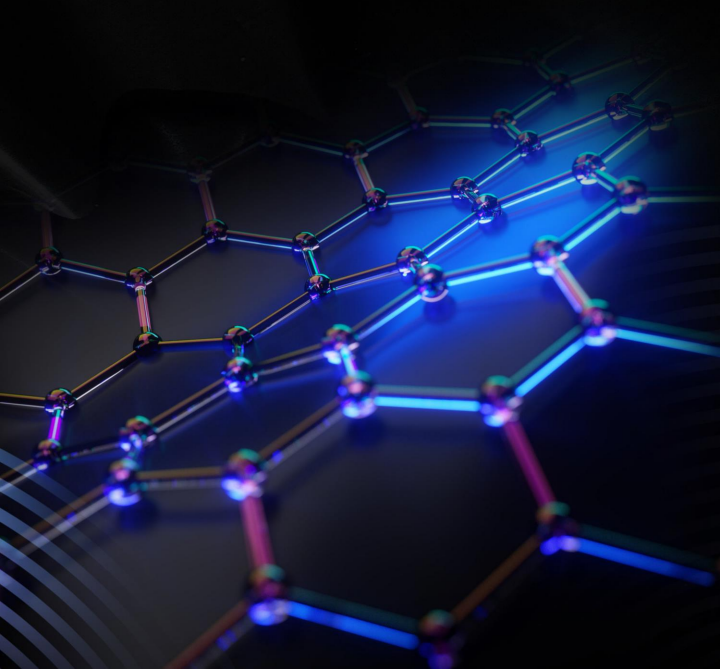
NEXUS is designed to drive innovation and usage of MiningNetwork's enterprise-grade public chain application development platform. Tokens can be used to pay for the deployment and running costs of developing smart contracts, providing economic incentives for developers and enterprises to promote the development and prosperity of the platform's technology ecosystem.

D) Governance and Decision Making

NEXUS holders can participate in the governance decisions of the MiningNetwork ecosystem, including voting on the direction of project development and allocation of funds. Financial transparency is guaranteed through blockchain technology, allowing community members to track and audit the flow and use of funds.



Technical Members PART FIVE





05 Technical Members



Charles Hoskinson

As one of the core founders of MiningNetwork, he is a key figure in the blockchain technology field, co-founder of Ethereum (ETH), and founder of the Cardano platform. In his role at MiningNetwork, Hoskinson applies his deep understanding of blockchain technology and extensive industry experience to guide the company's strategic development and technological innovation, ensuring that MiningNetwork maintains its leading position in the cryptocurrency mining and blockchain services sectors.



Daniel Moore

Daniel Moore graduated from the University of Oxford with a Master's degree in Software Engineering. He has over 7 years of extensive experience in distributed systems and cloud computing architecture design. In the field of cloud computing, he has a deep understanding and practical experience in building highly available, scalable cloud-native applications. Before joining the project team, Daniel worked at Google Cloud Platform as a technical lead, participating in multiple large-scale enterprise cloud migration projects. He successfully helped enterprises achieve digital transformation by optimising cloud resource allocation, thereby reducing their cloud computing costs.



Matthew Taylor

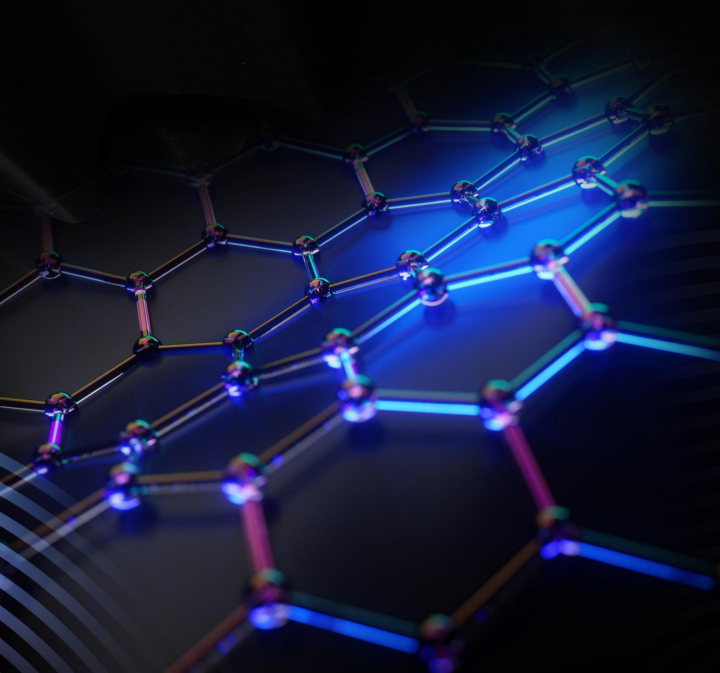
Matthew Taylor holds a Master's degree in Electrical Engineering from the California Institute of Technology. He has been working in the fields of the Internet of Things (IoT) and edge computing for over 8 years. Matthew specialises in designing low-power, high-performance IoT devices and developing配套 edge computing solutions. He focuses on developing content creation tools and interactive technologies for immersive experiences. Before joining the team, he worked at Unity Technologies, where he contributed to the development of several well-known VR games and AR educational applications. Through innovative graphics rendering and interactive design, he delivered more realistic and engaging experiences for users. One of the AR educational applications he worked on won multiple innovation awards within the industry.



Christopher Wilson

Christopher Wilson graduated from Harvard University with a master's degree in data engineering. He has extensive technical expertise in big data processing and data warehouse management, and has been dedicated to solving enterprise-level big data storage, processing, and analysis challenges over the past six years. Before joining the project team, Christopher worked at Amazon, where he was responsible for building and maintaining the data warehouse system for a large e-commerce platform. By introducing distributed storage and parallel computing technologies, he significantly improved the efficiency of data querying and analysis, supporting the platform's daily processing of billions of transaction data.

Project Roadmap PART SIX





06 Project Roadmap

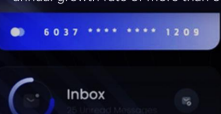
2021 - Since its inception in 2021, MiningNetwork has rapidly established its leadership position in the North American market by focusing on the cryptocurrency mining space and being backed by a consortium of top-tier investment organizations in the United States, Canada, and Switzerland. Industry-leading strength and operational efficiency by deploying over 60,000 high-performance mining machines and realizing 6 EH/s of total computing power.

2022 - Data centers with innovative cooling and energy management technologies to achieve power usage efficiencies (PUE) as low as 1.1, better than the industry average. These efforts drive revenue growth to \$200 million by 2023, an annualized growth rate of more than 40%, while growing the customer base to 10,000+, ranging from individual investors to small and mediumsized businesses to large enterprise customers.

2023 - MiningNetwork begins to expand into new markets and formally enters Asia with the goal of capitalizing on the region's rapidly growing market demand. Increase customer base by 30% through partnerships with local business partners, especially in cryptocurrency-active markets such as Japan, Korea and Singapore.

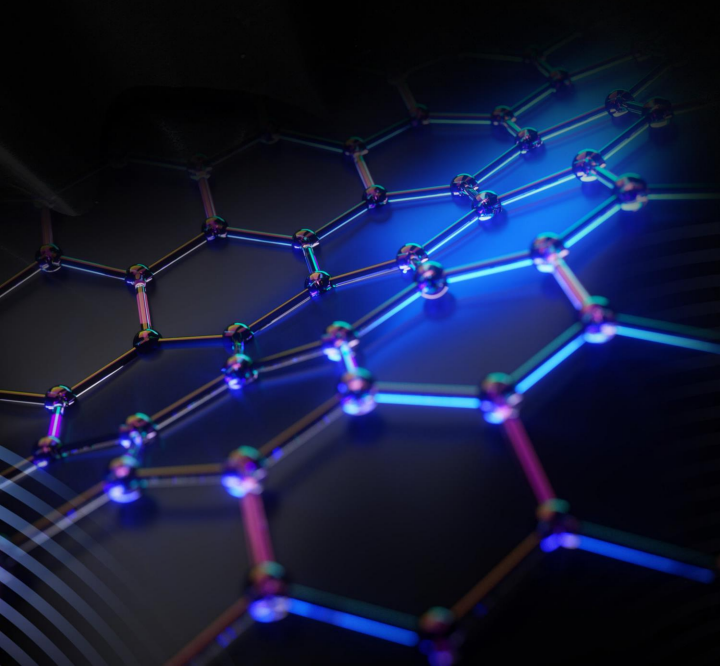
2024 - Further strengthen our market presence and expand our service offerings in Asia, with the goal of generating 40% of the Company's total revenue from Asian operations. Plans to list its native token NEXUS on Binance, OKX, Coinbase and other globally recognized cryptocurrency exchanges by the end of the year, fully enhancing the international influence of the MiningNetwork brand, and is expected to bring about more than 50% growth in token value.

2025 to 2027 - Expansion into the European market, with the goal of expanding the service network to cover the globe, adding at least 50% of new customers in the region, and supporting more cryptocurrency and blockchain projects during this period. This strategic expansion is expected to grow MiningNetwork's global market share to a leading position, with a compound annual growth rate of more than 30%.











07 Disclaimer

Your choice to use MiningNetwork and the services it provides indicates your acceptance of the terms of this statement. Before you decide to continue, please ensure that you read and understand the following.

A) Accuracy of Information and Services

In this fast-changing digital era, the accuracy of information and services has become a top priority for the Platform. While the team continuously strives to update and maintain the accuracy of all information and services provided, please note that changes in the environment, market and technology may affect the timeliness of the relevant content. Therefore, the Platform strongly recommends that all content provided should be considered as reference information and not as an absolute basis for decision making.

B) External Links and Resources

With the advancement of technology, the Internet has become more interconnected. In order to provide users with a more comprehensive perspective, MiningNetwork may contain links to external third-party websites or resources. While these links are intended to enhance your online experience, please understand that the Platform is not responsible for the accuracy, completeness or continuity of the content of these external links. These links are for informational purposes only and users should exercise the necessary caution when accessing these external resources.

C) Investment and Financial Advice

The complexity and volatility of the financial markets require that any advice and information be thoroughly considered. Although MiningNetwork provides financial information and possible recommendations, these are based on the Platform's current understanding and analysis. However, the uncertainty of the financial environment means that these recommendations should not be considered professional or legally binding guidance. Any investment decision involves a certain degree of risk and the Platform strongly recommends that you consult a financial expert or professional in the relevant field for more specific and in-depth advice before making a decision.

D) Technical Service Interruptions or Errors

While the Platform endeavors to ensure the stability of the Platform, the Platform's services may be subject to temporary interruptions or errors due to technical reasons, maintenance, or other unforeseen factors. The Platform apologizes for any inconvenience this may cause, and please understand that the Platform will not be liable for any damages resulting from such an event.

E) Limitation of Liability

The Platform is committed to providing the highest level of service to its users, but unless expressly required by law, MiningNetwork and its partners will not be liable for any direct or indirect losses resulting from the use of, or inability to use, the Services.

F) Changes to the Statement

The Platform may need to revise this Disclaimer from time to time due to business development and regulatory updates. The Platform suggests you to visit and review it periodically to ensure that you are aware of the latest terms and conditions. By using the Platform's services, you agree to and accept this Disclaimer and any updates to it.

