



An innovative and comprehensive platform that integrates blockchain, Al computing power sharing, and Al Web3 services

CONTENTS

CH.1	Project Deve	lopment Bac	kground an	d Future	Insights 4

CH.2 Global Trends and Market Potential 10

CH.3 Market Pain Points and Project Goals 14

CH.4 Solution 19

CH.5 The Economics of Tokens 34

CH.6 Development Blueprint and Project Roadmap 38

CH.7 Core Team and Partners 39

CH.8 Business Model and AIT Token Application 41

CH.9 Risk Warning and Disclaimer 44

Project Development Background and Future Insights

Development Background 1 – Artificial intelligence is advancing by leaps and bounds

Artificial intelligence (AI) began in the 1950s, initially focusing on simulating human logic and reasoning in an attempt to solve simple problems. In the 1960s and 70s, expert systems became the focus, and AI was used for decision-making support in specific fields, but progress was slow due to insufficient hardware computing power and data.

Since the 1990s, with the improvement of computing power and the rise of big data, machine learning has gradually emerged, allowing AI to automatically learn from data. In the 2010s, the revolutionary development of deep learning (Deep Learning) enabled breakthroughs in image recognition, speech processing, and natural language understanding through multi-layer neural networks, driving AI into an explosive period of application.

Currently, AI is having a profound impact in areas such as healthcare, finance, transportation, and entertainment, such as autonomous driving, voice assistants, and personalized recommendations. However, AI also faces challenges such as ethics, privacy, and energy consumption. In the future, with the development of quantum computing and

more efficient algorithms, AI will be more deeply integrated into society and promote the intelligent transformation of various industries.

Development Background 2 - Blockchain technology is gradually maturing

Blockchain technology originated from the Bitcoin system proposed by Satoshi Nakamoto in 2008 with the aim of building a decentralized electronic cash network. The Bitcoin blockchain uses a distributed ledger to record transactions, which is immutable and transparent, ushering in the era of digital currency.

In 2015, Ethereum took blockchain to the next level, introducing smart contract functionality, enabling the development of decentralized applications (DApps), expanding the application scope of blockchain technology to cover finance, gaming, art, and other fields.

Then, the token economy emerged, and tokens became blockchain-based digital assets, which are divided into cryptocurrencies (e.g., Bitcoin, Ethereum), utility tokens (e.g., in-app tokens), security tokens, and non-fungible tokens (NFTs). Among them, NFTs have attracted much attention in the trading of digital artworks and virtual assets.

After 2020, decentralized finance (DeFi) has flourished, using smart contracts to achieve disintermediated lending, trading, and other services. These innovations have changed the traditional financial model, but blockchain still faces challenges such as energy consumption, regulatory uncertainty, and inadequate user experience.

In the future, blockchain technology is expected to play a greater role in supply chains, data privacy and other fields, and the token economy will become an important cornerstone of the digital age.

Development Background 3 - The vigorous development of cloud sharing technology

Cloud technology is the technology that provides computing resources (such as storage, computing, software) through the Internet, allowing users to use resources on demand without purchasing expensive hardware equipment. It is mainly divided into three

types: Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS), which are widely used in business operations and personal daily life.

Based on cloud technology, online sharing platforms are thriving. These platforms provide data storage and real-time access, allowing users to share profiles, collaborate on editing, and distribute content. For example, Google Drive and Dropbox provide file access and sharing, GitHub supports code collaboration, and sharing economy apps (such as Airbnb and Uber) connect users with resource providers through the cloud.

Cloud technology not only improves efficiency and convenience, but also facilitates data analytics and global collaboration. However, data privacy, security, and energy consumption issues are challenges. In the future, with technological advancements and regulations, cloud technology and sharing platforms will play a greater role in education, business, and creativity.

New Challenge 1 – The Double-Edged Blade of Artificial Intelligence

With the rapid development of artificial intelligence technology, it has played an important role in the fields of healthcare, finance, education, transportation, manufacturing, etc., especially in the wide application of deep learning models, but it has also brought a series of challenges. This section will focus on the growing concern about the energy and resource consumption of Al.

1. The current state of AI energy and resource consumption

High energy consumption for model training

Training large AI models (such as GPT and BERT) requires weeks or even months of computing using thousands or even tens of thousands of high-performance GPU or TPU clusters. These processes consume a lot of electricity. For example, train a model like GPT-3 that emits the same amount of carbon emissions as a car in a year.

• The operating load of the data center

The deployment of AI systems relies on data centers, which need to run continuously and use a lot of cooling equipment to keep the hardware stable. It is estimated that global data centers account for about 1-2% of the world's total electricity consumption, and this proportion is still rising.

The need for hardware resources

Al systems require specialized hardware, such as high-performance GPUs, TPUs, and dedicated acceleration cards. The manufacturing process of these pieces of hardware requires rare metals and a lot of energy, further increasing the environmental burden.

2. The impact of AI's high energy consumption

Environmental impact

Carbon emissions from high energy consumption have a negative impact on the environment and are contrary to global carbon emission reduction goals. This is particularly important for the impact on climate change.

Resources are unevenly distributed

Developing and operating large-scale AI systems requires significant financial and infrastructural resources, which can make it difficult for small and medium-sized enterprises and less developed regions to compete in AI, further exacerbating technological inequalities.

Cost issues

High energy consumption also directly leads to higher operating costs, which may limit the widespread adoption of AI technology, especially in resource-constrained areas such as education and healthcare.

New Challenge 2 – The Global Computing Power Surplus Effect

With the popularization of computing devices (such as personal computers, servers, smartphones, etc.) around the world, the computing power (computing power) of the user side is surplus and scattered. This issue is not only about resource efficiency, but also poses challenges and opportunities for energy use, environmental sustainability and technological innovation.

1. The phenomenon of overcomputing power of global users

Hardware performance is overdeveloped

The hardware performance of modern computing devices (CPUs, GPUs, etc.) far exceeds the daily needs of most users. For example, the average user's PC is usually only used for low-computing tasks such as office, video viewing, and web browsing, but its hardware performance is sufficient to run complex scientific computing or game engines.

Computing resources are scattered

The world's computing resources are distributed across billions of personal devices, and the computing power utilization of these devices is extremely low, and it is only fully used for a few high-intensity tasks (e.g., video editing, gaming). At the same time, the demand for centralized applications such as AI training and blockchain computing consumes a lot of resources in the data center, resulting in an extreme imbalance.

2. The challenge of overcomputing power and decentralization

Waste of energy

Many high-performance devices are idle but still consume energy, which leads to the unnecessary loss of a large amount of power resources. Data centers need to supplement the computing power needs of individual devices that cannot be integrated, so they consume a lot of energy and increase their carbon footprint.

The infrastructure is not coordinated

It is difficult to balance the computing power demands of personal devices and data centers. On the one hand, there is an idle excess computing power, and on the other hand, the computing power demand of the data center is overloaded, and there is a lack of efficient coordination mechanism between the two.

Technological and economic inequality

Most of the excess computing power is concentrated in developed countries or high-income groups, while less developed regions still struggle to obtain basic computing resources, further exacerbating global digital inequality.

Management & Security Risks

Distributed computing collaboration, such as shared computing, may involve data security, privacy, and cybersecurity challenges, especially how to avoid malicious attacks or data theft when allocating resources.

Future vision and goal outlook

With the rapid development of artificial intelligence technology, the problems of high energy consumption and global excess computing power are becoming increasingly prominent. So try to imagine what kind of service it might be if there was a place where all the problems like this could be solved in one go?

- Q1. Like a parking space, can the hash power that is not being used be rented out according to the appropriate time frame to obtain cost recovery or earn revenue for the equipment?
- Q2. Is there a platform that can provide matchmaking of computing power? Or even use cloud-based AI services directly on the platform without requiring users to purchase expensive professional equipment?
- Q3. Can the various products born from the use of AI services also be listed like NFTs for people to browse or sell for profit? How easy to create your own products and personal brand?

Therefore, an AI computing power sharing platform supported by blockchain technology

——The design concept of AIT was born

Global Trends and Market Potential

Strong potential in the AI market

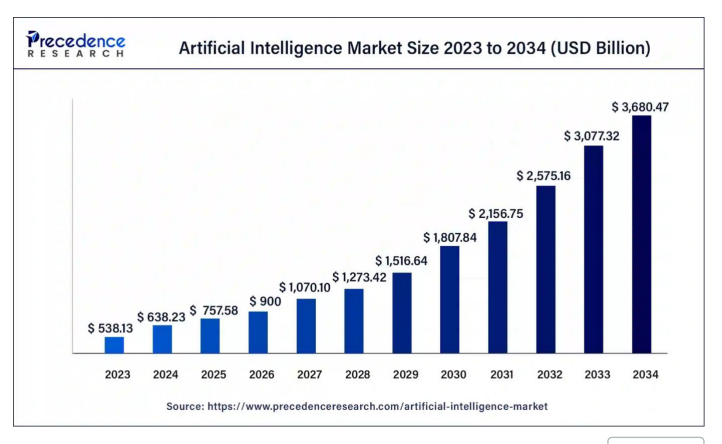
As the core technology of digital transformation, the market size of artificial intelligence (AI) has grown rapidly in recent years. The application of AI covers many fields such as healthcare, finance, retail, manufacturing, transportation, etc., driving the popularization of automation, personalized services, and intelligent decision-making.

According to market research, the global AI market size will be about \$200 billion in 2023 and is expected to expand rapidly at a compound annual growth rate of more than 35% from 2023 to 2030, and may exceed \$1.5 trillion in 2030. The North American and European markets are dominated by technological innovation and high corporate adoption, while Asia-Pacific is the fastest-growing region due to government support and accelerated digital transformation.

The major drivers for the growth of the AI market include the increase in deep learning, natural language processing (NLP), and computing power, as well as the rise of new technologies such as generative AI. At the same time, the popularity of cloud computing and the application of big data have further enhanced the business value of AI.

However, the AI market still faces challenges such as data privacy, ethical controversies, talent gaps, and high technology development costs. In the future, with

technological breakthroughs and the improvement of policy frameworks, AI will be deeply integrated into more industries to promote global economic and social progress.



Data source

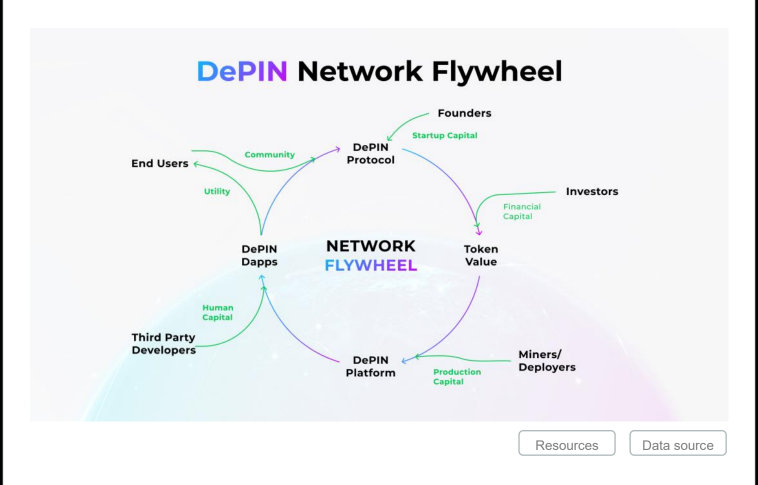
The next trillion industry, the emerging technology of blockchain, "DePIN".

The full name of "DePIN" is "Decentralized physical infrastructure networks", which can be translated as "decentralized physical infrastructure network" or "decentralized physical infrastructure" in Chinese, and is also often referred to as physical proof-of-work (PoPw), token reward physical network (TIPIN) and EdgeFi.

To put it simply, DePIN is the use of blockchain technology and token rewards to mobilize individuals scattered around the world to release their own resources to jointly deploy and maintain the operation of different types of infrastructure.

The concept of DePIN is to use token rewards as an incentive to encourage people to participate and build a real-world physical infrastructure. Compared with the traditional top-down deployment model of centralized entities such as governments and large enterprises, this bottom-up approach is considered to be fairer and more efficient, and the infrastructure developed in the DePIN field is mostly related to networking, Bluetooth, communications, storage, energy, and computing power.

DePIN is one of the fastest-growing industries today, and a technology analyst firm reports that the DePIN industry is expected to reach \$3.5 trillion by 2028.



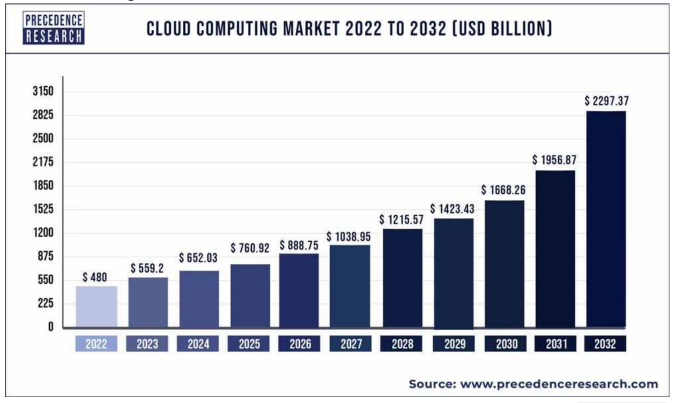
The trend of cloud sharing should not be underestimated

With the advancement of digital transformation, cloud sharing technology has become the core pillar of various industries around the world, and its market size continues to grow rapidly. According to a report by a market research agency, the global cloud sharing market has exceeded \$50 billion in 2023 and is expected to continue to expand at a double-digit growth rate in the next few years.

Cloud sharing covers file storage and sharing (such as Google Drive, Dropbox), collaboration tools (such as Microsoft Teams, Slack), content distribution (such as YouTube, Spotify) and other fields, covering the needs of enterprises and individual users. Enterprise users are particularly reliant on cloud technology for remote work, data collaboration, and real-time sharing. As digitalization accelerates for SMEs and developing countries, the penetration of this market will further increase.

In the regional market, North America and Europe dominate due to the sound technology base and high adoption rate of enterprises; Asia-Pacific is the fastest-growing market, especially driven by demand from China and India.

Despite the promising market for cloud sharing, data privacy and cybersecurity issues remain key challenges. In the future, cloud services combining artificial intelligence and edge computing are expected to further expand the scope of application and promote the continuous growth of the market size.



Data source

Market Pain points and Project Goals

Market pain points

1. There is a lack of real-world use of Al and suitable training models

There is a disconnect between practical scenarios and technical capabilities

At present, many AI technologies are still in the theoretical or laboratory stage, and lack effective application for real-world scenarios. For example, in industries that require high precision, such as medical and manufacturing, the performance of existing models in complex scenarios is often not stable enough to realize actual value.

Lack of customized models

While large-scale general-purpose models, such as the GPT series, provide strong foundational capabilities, customized models for specific industries or enterprise needs are rare. As a result, enterprises need to invest a lot of resources to develop and optimize their own models, which prolongs the time and cost of application implementation.

Insufficient data quality and annotation

Effective training of models relies on high-quality data. However, many enterprises lack standardized data collection and processing processes, resulting in uneven quality of training data, which affects the accuracy and generalization ability of models. In addition, the high cost of annotating high-quality data has become a major obstacle for enterprises to promote AI applications.

2. Lack of computing power or low-cost computing power, and efficient use of idle computing power

The demand for computing power continues to increase

The scale of AI models, especially deep learning models, continues to expand, and the demand for computing power grows exponentially. Many small and medium-sized enterprises cannot afford the high cost of purchasing high-performance hardware or using cloud services for a long time, which has become a major bottleneck in the application of AI technology.

Computing resources are unevenly distributed

At present, the global computing resources are unevenly distributed, with large technology companies occupying the main computing power, while small and medium-sized enterprises lack sufficient resource support. In addition, many enterprises and individuals have idle computing resources but cannot be used efficiently, resulting in great waste.

• There is a lack of decentralized computing power collaboration mechanism

Although decentralized technologies such as blockchain have the potential to share computing power, most of the existing mechanisms are still in the exploration stage and have not yet formed a large-scale application model. For example, issues such as how to fairly distribute computing power, ensure the security of the computing process, and pay participants fair remuneration still need to be addressed.

3. There is a lack of blockchain mechanism integrated with large models, as well as the verification and fair profit sharing of input data

The integration of blockchain and AI is insufficient

Blockchain technology has the advantages of data immutability and distributed structure, but the integration of most AI applications with blockchain is still in its infancy. This lack of convergence makes it impossible to achieve transparent data

sharing and traceability of computing results, which in turn affects the credibility and reliability of AI applications.

• Lack of validation mechanisms for data entry

The performance of AI models is highly dependent on the accuracy of the data, but in current application scenarios, it is often difficult to verify the authenticity and legitimacy of the data source. The lack of this data verification mechanism can easily lead to the bias of the model output results, which further reduces the effect of the application.

There is a lack of a fair incentive model

In AI applications, data and computing power providers often lack a reasonable reward mechanism, which makes it difficult to motivate more participants. Although blockchain technology has the potential to build a fair profit sharing model, most of the current implementation schemes are insufficient in efficiency and scalability, and it is difficult to support large-scale commercial applications.

Project Objectives

With the rapid development of artificial intelligence technology, the demand for computing power on a global scale is growing at an alarming rate. From large-scale deep learning model training to real-time inference deployment, AI applications have profoundly changed the way industries operate. However, despite the increasing demand for computing power, having sufficient computing resources remains a daunting challenge for many small and medium-sized enterprises, startups, research institutes, and independent developers. Traditional computing power expansion usually requires high hardware investment and professional O&M capabilities, which is too heavy for many enterprises in terms of capital and time.

In this context, the emergence of AI computing power sharing platforms undoubtedly provides an innovative and effective solution. The core value of this platform is that it can share or lease idle computing resources, so that more enterprises, developers, and research institutions can obtain the computing resources they need according to their own needs, so as to quickly start and scale AI projects without large hardware investment. This not only effectively lowers the barrier to entry, but also provides a flexible and economical solution for a large number of users who need computing power, further accelerating the popularization and application of AI technology.

Based on various AI applications (including blockchain, Web 3 computing power sharing, AI ecosystem services, such as GPT, etc.), AIT has built its own architecture and applications, and will be applied in various cooperative industrial fields in the future. For example, AIGC is to create a special artist model to create a unique painting style. Its core objectives include:

1. Integrate high-quality AI applications and models

Through the Web3 mechanism, we will gather and integrate more excellent Al applications and models to create an efficient and comprehensive ecological platform.

2. Improve computing power efficiency and reduce costs

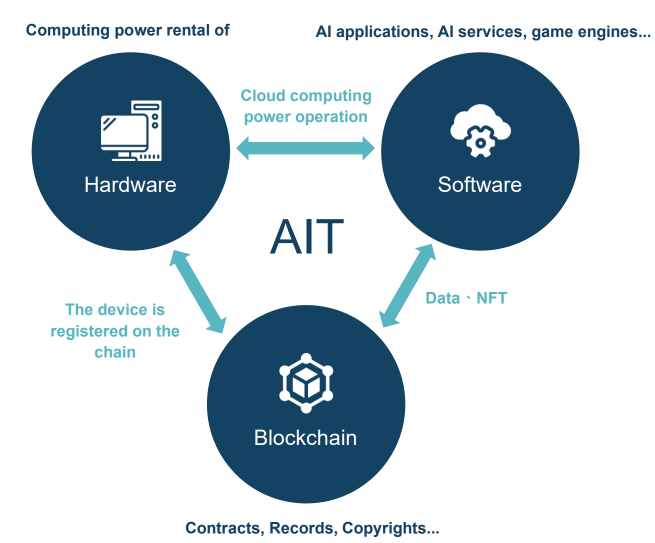
Solve the problem of insufficient computing power, make full use of idle resources, and provide more cost-effective AI computing services.

3. Blockchain and AI are deeply integrated

Realize the verification of input data and the sharing of results, and ensure a fair profit sharing mechanism, and create exclusive blockchain services for enterprises that combine mainstream large models.

AIT (AI Token) is a currency derived from the AI Web 3 multi-layer efficiency architecture built based on various application products such as AI blockchain consensus architecture, AI computing power and resource sharing, and AI services (such as AI models, AIGC, digital humans, global citizens, music creation, flash AI lightning startup packages, and enterprise-level specialized services). It is mainly used for application service payment on the innovative platform of AI blockchain, AI computing power sharing, and AI ecological services that we have built for the world, and will target more AI applications on the blockchain in the future.

We hope to provide a distributed, idle resource sharing, more efficient, fairer and traceable AI blockchain for the world's fast-growing AI ecosystem, and lead the world's AI service trend through key AI ecosystem services (such as AIGC, GPT, computing power efficiency allocation, etc.), and provide Web3-based efficiency sharing with key AI services on our platform, so as to achieve innovative services that are more in line with ESG.



Solution

Al computing power sharing platform

With the rapid development of artificial intelligence technology and the growing demand for computing power, the traditional hardware acquisition method has become a major challenge for enterprises and developers. The AI computing power rental and sales platform was born to solve this pain point. The platform provides users with efficient, economical, and flexible computing resources to meet diverse needs from model training to inference deployment, from game development to data analysis.

Diversified computing resources support

The AI computing power sharing platform provides multiple types of hardware resources, including GPU, CPU, TPU, and FPGA, to meet various computing needs. Users can flexibly choose dedicated servers or shared resource pools to ensure efficient use of resources and avoid idle waste. At the same time, the platform deploys data centers in multiple locations around the world, and users can choose the nearest node according to their needs, reducing network latency and improving processing efficiency.

2. Cover the application requirements of multiple scenarios

The platform supports a variety of computing scenarios, whether it is high-performance computing (HPC) such as genetic analysis and meteorological simulation, or large-scale data processing and real-time inference applications, it can provide stable computing power support. In addition, the platform flexibly schedules resources such as CPUs, GPUs, and TPUs to implement heterogeneous computing and effectively improve the execution efficiency of applications.

3. Developer-friendly features

In order to facilitate developers to quickly start projects, the platform is preloaded with mainstream AI frameworks such as TensorFlow and PyTorch, and provides complete API interfaces for easy integration with existing systems. At the same time, the platform supports automatic resource allocation and scheduling, and users can flexibly manage computing power through scripts, reducing the burden of manual operations.

4. Features designed for AI

The platform focuses on improving the efficiency of AI model training and inference, fully supports mainstream AI frameworks, and realizes rapid switching and migration of models. For the training needs of large models, the platform provides an efficient distributed computing architecture and built-in performance analysis and optimization tools to help users maximize model performance and shorten the development cycle.

5. Intelligent resource allocation and optimization

Based on intelligent algorithms, the platform realizes dynamic computing power scheduling, and flexibly allocates resources according to real-time needs to ensure that users get the best performance at the lowest cost. In addition, the platform also has a predictive resource management function, which can effectively avoid over-investment or waste of resources by analyzing user usage patterns and allocating or releasing resources in advance.

6. Total security

To ensure the security of user data, the platform provides end-to-end data encryption and uses containerization technology to achieve resource isolation between users. In addition, the platform complies with international standards such as GDPR and HIPAA to meet the compliance needs of multiple industries and regions, allowing users to use computing resources with peace of mind.

Platform service providers, depending on the scale of services provided, must pledge a certain percentage of AIT on the platform so that the platform can provide performance service guarantees. Service providers, lessors and resource contributors can ensure that they receive income through the platform, and users or renters of services can ensure that they receive the required services through Ping An.

7. Integrate multiple tools and services

Embedded development tools such as Jupiter Notebooks enable team collaboration and rapid experimentation, and provide real-time monitoring dashboards to help users stay on top of resource usage and optimize. The platform also has a built-in resource trading market, where users can share or purchase computing resources and pre-trained models to further accelerate the development process.

8. Support multimedia and gaming fields

For game development and multimedia applications, the platform supports mainstream game engines such as Unity and Unreal Engine to facilitate real-time rendering and high-quality performance. At the same time, the dedicated computing resources are suitable for video encoding and decoding, image processing, and AR/VR development to meet the needs of high-quality content creation.

9. Promote innovative application and popularization

The platform lowers the threshold for innovative applications, supports Al-assisted digital art creation, smart city data processing, and IoT device management, and provides strong computing power support for different fields. In addition, the platform helps startups quickly develop and validate products at low cost and high efficiency, accelerate the implementation of innovative ideas, and promote the popularization and application of Al technology.

Project Benefits

1. Flexible and resilient architecture

It can be adjusted and scaled according to different needs, allowing businesses and government agencies to better meet their needs and achieve better benefits.

2. Autonomous multivariate model

Enterprise AI expert bots have self-developed multiple models that can respond to different needs, including natural language processing, image recognition, and

more. This allows businesses and government agencies to make better use of AI technology to improve efficiency and effectiveness.

3. Quickly realize AI empowerment

Enterprise AI expert bots can quickly realize the AI empowerment of enterprises or organizations, and help them make better use of AI technology to improve efficiency and effectiveness.

4. Build your own enterprise Al

Assist enterprises or organizations to establish their own enterprise AI to ensure that confidential information can be retained within the enterprise, so that enterprises can quickly establish intelligent services, start external business, and accelerate the new era of enterprise intelligence.

5. Offline system

For companies or organizations that want to keep their data in their own systems, a dedicated server will be prepared for this purpose. Make sure that the information can be kept on your own and there will be no suspicion of leakage.

6. Multi-application integration platform

If the various applications are scattered, it will still not be possible for AI and users to develop better. Therefore, the AIT platform was created to connect the application of AI and allow users to more accurately locate their own needs.

Project resources

Now that a lot of AI computing relies on GPUs, AIT will cooperate with countries where GPU graphics cards are easily available and cooperate with the technology of decentralized computing networks to ensure that there is enough computing power to use. In addition, we will hand over blockchain-related applications to partners and focus on the technical development of AIT.

Resources for multiple AI applications, we have incorporated current AI applications into our solutions. At the same time, we will make a set of solutions for the offline needs of enterprises. As for the materials required for AI training, we will also work with many companies and creators... and so on. Create a richer set of services than any other platform.

Solutions for renters

With the popularity and growing demand for artificial intelligence technology, more and more enterprises and developers need strong computing power support. However, for many individuals or businesses with high-performance computing devices, these devices are not always operating at an efficient state 24 hours a day, and there is idle time. At this time, sharing or leasing idle computing resources to other users, whether enterprises or individuals, can bring a series of benefits.

1. Small and medium-sized enterprise case: product recommendation system optimization

Sauce Technology, a small and medium-sized enterprise focusing on e-commerce, faced the challenge of limited resources, but hoped to improve the user shopping experience and increase sales conversion rate by optimizing the product recommendation system. Their needs include improving the efficiency and accuracy of recommendations, but they lack sufficient computing resources internally to perform large-scale data processing.

The AI computing power sharing platform provides Sauce Technology with a set of recommendation solutions based on the BERT model, and rents high-performance GPU clusters for data training and analysis. By processing the user's browsing, purchase history and other behavioral data, Sauce Technology is able to generate accurate product recommendation lists. The flexible leasing model of the platform allows Sauce Technology to flexibly adjust the use of computing power according to demand and avoid unnecessary cost investment. As a result, Sauce Technology has succeeded in improving the efficiency and accuracy of its recommendation system, improving the user experience, and significantly increasing sales conversions.

2. Startup Story: Rapid Product Validation

Dacheng Technology, a startup focused on AI innovation, plans to launch a machine learning-based voice assistant in the early stages of product development. However, due to the large amount of money and time required to build high-performance computing infrastructure, the cost is too high and too risky for a small team like Dacheng Technology.

With the help of the AI computing power sharing platform, Dacheng Technology obtains the required computing resources in the form of on-demand rental. They leveraged the ready-to-use development environment provided by the platform to quickly build speech recognition models and validate them in multiple test scenarios. The platform's flexible billing model helps them effectively control R&D expenditures and only pay for the computing power they actually use. In just a few weeks, Dacheng Technology completed the development and testing of a prototype, successfully

validated the product concept, and attracted positive feedback from early users. This agile development model not only reduces costs, but also helps Dacheng Technology accelerate the speed of product time-to-market.

3. Research Institute Case: AI Research Acceleration

As a research-oriented company focusing on technological innovation, Jiangni Group hopes to advance cutting-edge research in natural language processing and image recognition technology. They planned to train an advanced multimodal AI model, but due to the large size of the model, their internal computing resources could not handle the high-load, long-term training demand.

The AI computing power sharing platform provides a proprietary high-performance GPU cluster for the Jani Group, which supports distributed computing and significantly shortens the training time of the model. In addition, the platform provides performance optimization tools to help them analyze and tune the operational efficiency of their models to further improve performance. Through the computing power support of the platform, Jiangni Group completed the training of the model in a short period of time, and achieved breakthrough research results, which won wide attention and recognition from the industry.

4. Live streaming case: digital human application

Lam has always been an entrepreneur, and faced with the dilemma of product sales, he decided to use the "Lightning Startup Pack" to increase sales. This live streaming app launched by Digital Word Man provides a large number of materials to help him quickly produce short videos to attract consumers. Although the market is highly competitive, the powerful tools and material library of Lightning Startup Pack allow Mr. Lin to quickly produce a number of eye-catching videos and use them in Shopee Live.

These videos brought a lot of exposure, and Mr. Lin's products attracted more than 100,000 views per day in Shopee, quickly attracting a large number of viewers and potential buyers. In just a few weeks, sales have increased significantly, and some products have even exceeded expectations. In addition to the video, Mr. Lin also used the AI digital customer service of the "Lightning Entrepreneurship Package" to reply to buyers' questions, which not only improved the efficiency of customer service, but also solved buyers' concerns at any time, further improving customer satisfaction and conversion rate.

With the breakthrough of sales performance, Mr. Lin signed a 10-year cooperation agreement with AIT, becoming an important partner of AIT, and applying the technology of the "Lightning Startup Package" to more products and markets. Such long-term cooperation has allowed Mr. Lin's entrepreneurial career to develop

steadily, which not only enhances his competitiveness, but also allows him to establish a strong brand image in the industry.

These successful cases demonstrate how Jiangni Group can flexibly apply computing resources in different business scenarios with the help of the Al computing power sharing platform, achieve business value enhancement, technological innovation breakthroughs, and accelerate scientific research achievements, and further consolidate its competitiveness in the market.

Solutions for lessors

With the popularity and growing demand for artificial intelligence technology, more and more enterprises and developers need strong computing power support. However, for many individuals or businesses with high-performance computing devices, these devices are not always operating at an efficient state 24 hours a day, and there is idle time. At this time, sharing or leasing idle computing resources to other users, whether enterprises or individuals, can bring a series of benefits.

1. Dramatically reduce operating costs

By sharing the computing resources of idle computers with others, owners are able to earn additional revenue, which offsets the operating and maintenance costs of hardware equipment. Many enterprises and developers need computing power for large-scale data processing or model training, and sharing idle resources can help them save money on purchasing and running high-performance hardware. It's also a way for individual users to generate additional revenue, especially if they have powerful computing devices.

2. Improve the efficiency of resource use

Idle computer resources will be wasted if they are not used effectively for a long time. Providing these idle resources to users who need computing power can effectively improve the utilization rate of hardware, avoid the waste of resources in the idle state, and maximize the utilization of resources. This is not only beneficial to device owners, but also contributes to the computing resources of society as a whole, allowing more enterprises and developers to share these valuable computing resources.

3. Reduce market demand pressure

Many small and medium-sized businesses and startups, especially in the field of artificial intelligence, cannot afford to invest a large amount of money in high-performance hardware all at once. By sharing idle computing power, these enterprises can lease computing resources on demand and quickly launch their own AI projects or conduct large-scale data processing without worrying about financial pressure. In this way, it can further promote the satisfaction of market demand and lower the technical barrier for small businesses in the field of AI.

4. Promote technology diffusion and innovation

Sharing idle computing resources can encourage more innovators, developers, and researchers to enter the AI space, especially startups and small teams that cannot afford the high cost of equipment. Such resource sharing can accelerate the popularization and application of AI technology, help more innovative applications and business models to be implemented quickly, and thus promote the development and progress of the overall industry.

5. Flexible billing mode to reduce risks

For providers who share idle computing power, AI computing power sharing platforms usually provide a flexible billing model. For example, pay-per-use or time-of-use billing determines the price based on the time of use and demand of computing power. In this way, both individual users and enterprises can lease resources according to actual needs, and effectively control costs and risks. For providers, this model can also maximize revenue stability and reduce resource waste.

6. Supporting sustainable development

Through resource sharing, the computing power of idle computers can be reasonably allocated, reducing the excessive consumption and idle equipment and having a positive impact on the consumption of environmental resources. Not only does this improve resource utilization, but it also helps reduce the need for hardware resources for businesses and individuals, helping to support a more sustainable computing ecosystem.

The solution to the integration of blockchain and AI

1. Blockchain mechanism to achieve integration with large models

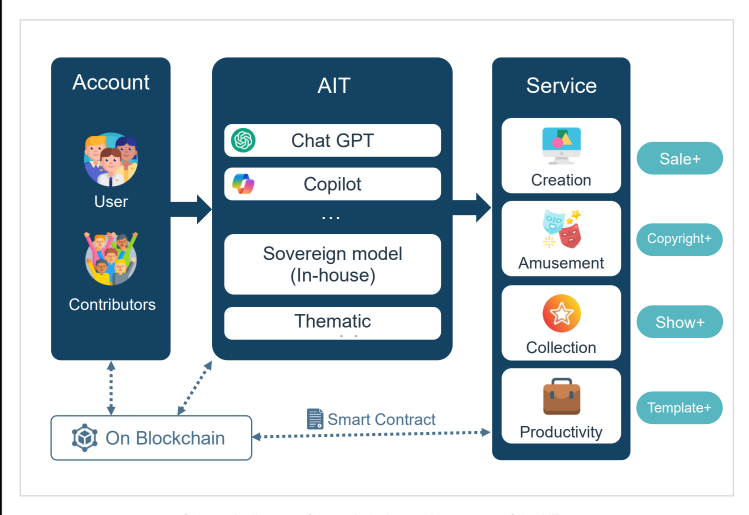
Large models require an efficient computing environment, and the distributed nature of blockchain can provide a decentralized computing platform. By building a blockchain-based AI computing platform, large models are deployed in a distributed environment to ensure the efficiency and reliability of access. The sharding technology is used to improve the processing performance of the blockchain, and the decentralized storage scheme (such as IPFS) is combined to store the weights and parameters of the large model, which can solve the storage bottleneck of the traditional centralized model. In addition, smart contracts can also ensure the permission control of the model access process, ensuring the security and transparency of the model. Through the open blockchain protocol layer, the interconnection between different blockchains and AI systems is realized, and the effective integration and application of resources are further promoted.

2. Establish a validation mechanism for data entry

The effectiveness and decision-making accuracy of AI models depend on the quality of data, and data authenticity and source transparency are one of the key challenges. The immutability and traceability of blockchain provide an ideal basis for data verification, which can record the source and processing process of data, forming a complete data traceability chain. Combined with zero-knowledge proof technology, it can not only verify the authenticity of data, but also protect data privacy. At the same time, through the blockchain consensus mechanism and trusted execution environment (such as Intel SGX), the data input by multiple parties can be uniformly verified, ensuring the standardization and credibility of the training data, reducing the risk of data bias, and further improving the performance of the AI model.

3. Design an incentive model for contributors to share profits fairly

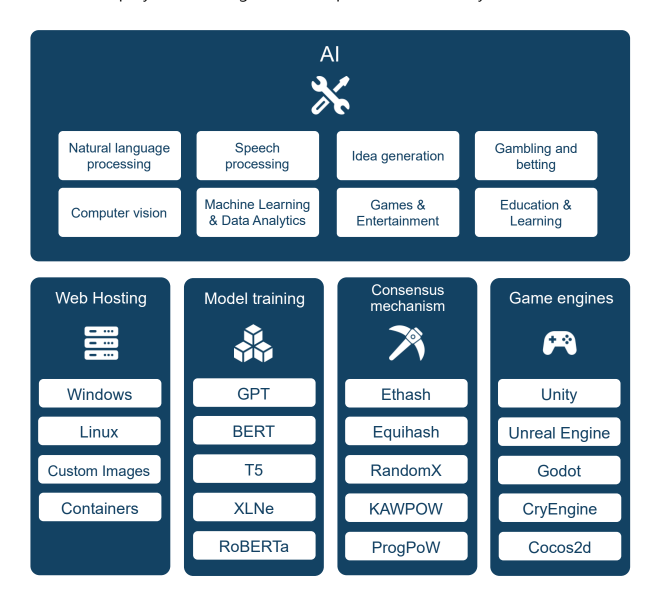
Contributors should be fairly rewarded for their efforts, and the blockchain's smart contract mechanism provides a transparent and efficient solution for profit sharing. Record the details of participants' contributions, such as the quantity, content, quality, creativity, accuracy, planning, computing power usage time or model improvement results through smart contracts, and automatically distribute the benefits, ensuring that the profit sharing process is open and transparent and free from human intervention. In addition, a tokenomics incentive mechanism was introduced, allowing participants to receive tokens in return based on their contributions, which can be used to pay platform fees or cash out. At the same time, by using the public characteristics of the blockchain to record the details of each contribution, participants can query the contribution degree corresponding to their earnings at any time, further enhancing trust and attracting more people to join the Al blockchain ecosystem.



Schematic diagram of the technical operation process of the AIT

Platform service planning

With the rapid development of artificial intelligence technology and the growing demand for computing power, the traditional hardware acquisition method has become a major challenge for enterprises and developers. The AI computing power rental and sales platform was born to solve this pain point. The platform provides users with efficient, economical, and flexible computing resources to meet diverse needs from model training to inference deployment, from game development to data analysis.



1. Web Hosting

The virtual hosting service of the AI computing power sharing platform fully reflects the characteristics of on-demand resource allocation, and users can flexibly adjust the configuration according to actual needs, including CPU, memory, and storage space. The platform is based on advanced distributed technology, which not only ensures efficient and stable operation, but also supports data redundancy and rapid response in multiple places to adapt to high-traffic scenarios. In addition, the on-demand billing model of the platform effectively reduces the operating costs of users and avoids the pressure of hardware procurement and maintenance caused by traditional servers.

The use of virtual hosts through the AI computing power sharing platform can not only improve the utilization of computing resources, but also help enterprises achieve business goals at a lower cost. Whether it's development and testing, data backup, or daily business operations, the platform can provide high-quality support to meet the diverse needs of users in multiple scenarios.





Al application 2.

Users only need to select the required AI tools and resource configurations, and the platform can automatically allocate the best computing power to ensure that the tools run in a stable environment. The AI computing power sharing platform is highly compatible with mainstream AI frameworks, enabling practitioners to easily integrate their own models and data, and complete complex analysis and inference tasks with the help of the platform's powerful computing capabilities. Its pay-as-you-go model significantly reduces the cost of running AI tools, while providing extreme flexibility, allowing users to dynamically adjust computing resources based on demand.

The platform will be equipped with an intuitive operation interface and real-time monitoring functions, so that users can check the running status of AI tools at any time, further improving management efficiency. This new computing power sharing model provides individual developers, small and medium-sized enterprises, and even large organizations with a low-threshold, high-performance AI tool operation solution, helping to quickly achieve innovation and application implementation.

There are many ways to use AI, and Natsuki is an example:

A. Natural Language Processing (NLP)

- Chat bots (e.g. customer service, intelligent assistants)
- Automatic translation (e.g. Google Translate, DeepL)

- Text generation (e.g. content creation, technical documentation)
- Speech-to-text (e.g., meeting notes, automatic caption generation)

B. Computer Vision

- Image recognition (e.g. facial recognition, medical image analysis)
- Autonomous driving (e.g. traffic sign recognition, vehicle detection)
- Object tracking (e.g. security surveillance, people flow analysis)
- Image generation and restoration (e.g. photo restoration, virtual fitting)

C. Speech processing

- Voice recognition (e.g. voice assistant, smart home control)
- Speech synthesis (e.g., text-to-speech technology)
- Sentiment analysis (e.g. emotional monitoring)

D. Machine Learning & Data Analytics

- Predictive analytics (e.g., sales forecasting, financial risk assessment)
- Data segmentation (e.g., user behavior analysis, recommender systems)
- Automated decision-making (e.g., industrial process optimization, intelligent scheduling)

E. Idea generation

- Graphic design (e.g. Al art creation)
- Music composition (e.g. auto-composition, background music generation)
- Content creativity (e.g. slogan generation, scripting)
- Virtual digital humans (e.g., virtual news anchors, virtual salespeople with live streaming)

F. Games & Entertainment

- NPC intelligence (e.g. game character adaptive behavior)
- Game design assistance (e.g. scene generation, character design)
- Personalized experiences (e.g., interactive storyline generation)
- Metaverse (e.g. virtual meeting attendees, virtual social personas)

G. Gambling and betting

- Data-driven betting recommendations (e.g. match outcome prediction, odds optimization)
- Intelligent game generation (e.g. real-time generation of opportunities and gameplay)

- Player behaviour analysis (e.g. problem gambling prevention or risk assessment)
- Automated operations (e.g. real-time match data updates, prize distribution)

H. Education & Learning

- Smart tutoring (e.g. learning software, AI teachers)
- Adaptive learning (e.g., personalized lesson planning)
- Language learning (e.g. pronunciation assessment, interactive conversation)

3. Model training

The AI computing power sharing platform supports mainstream AI frameworks, such as GPT and BERT, allowing developers to use them directly without changing existing workflows. Its distributed training function can significantly reduce the training time of large models, and the pay-as-you-go model reduces resource costs, enabling small and medium-sized enterprises and individual developers to participate in AI innovation with a lower barrier to entry. In addition, the platform provides real-time monitoring and progress management, and users can adjust parameter configurations at any time to improve training efficiency.

By sharing computing power, the platform not only reduces hardware investment and energy consumption, but also accelerates the process of model research and development, providing stable and efficient infrastructure support for various users, which is an ideal choice for promoting the rapid implementation of AI applications.

4. Consensus mechanism

The AI computing power sharing platform supports a variety of mainstream cryptocurrency mining, including Bitcoin, Ethereum, etc., and provides real-time resource allocation to ensure that the computing power allocation can be quickly expanded when the market fluctuates or the mining demand increases. Users only need to select the mining goal and the required resources, and the platform will automatically optimize the allocation of computing power to improve mining efficiency. At the same time, the pay-as-you-go model greatly lowers the barrier to entry into the mining field, allowing more users to compete at a lower cost.

The platform also provides a stable operating environment and perfect monitoring functions, users can view the mining progress and income status in real time, and easily grasp the operation situation. By sharing idle computing power, the platform

not only realizes the efficient use of resources, but also reduces the negative impact of mining on the environment, providing users with an intelligent and sustainable mining solution.

5. Game engines

The AI computing power sharing platform supports real-time configuration adjustment, allowing users to flexibly select GPU, CPU, and memory resources according to the specific needs of game projects to ensure stable performance in high-load scenarios. At the same time, the pay-as-you-go model effectively reduces development costs and eliminates the hassle of purchasing and maintaining high-end hardware equipment. Through distributed computing technology, the platform can also support multi-person collaborative development, allowing team members to simultaneously test and optimize in different locations, greatly improving work efficiency.

Using the AI computing power sharing platform, developers can not only significantly shorten the development cycle, but also create better games at a lower cost. Its flexibility and efficiency give practitioners access to a development environment that rivals that of top studios, no matter where they are located, and is a powerful backing for game innovation and breakthroughs.









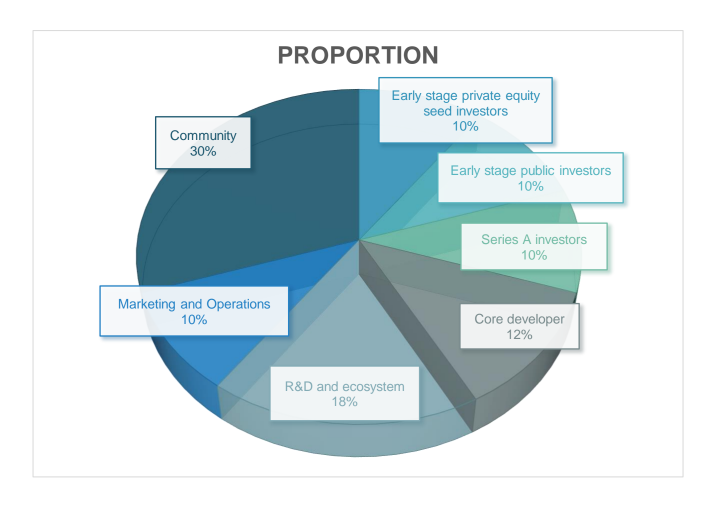


The Economics of Tokens

Release Information

Token symbol	AIT		
Issuance of blockchain	Ethereum, BSC, Solana, and Tron each issue 25%		
Total Circulation	10 billion (10b)		
Initial Circulation	2 billion (2b)		
Initial price	0.1-0.5 USDT		

Token allocation



Allocation of funds

For private and public funds, AIT will establish a liquidity pool based on the relative percentage of the amount of funds raised. and use other funds for the establishment of enterprise AI systems and project operation and promotion. The management of the funds will be entrusted to the cooperative market makers to ensure the market value and efficient use of the funds.

Token function, purpose and future development

AIT will establish a liquidity pool based on the relative % of the amount of funds raised, so that AIT transactions can start on the public chain. At the same time, various AI services will be opened.

- 1. Pay and Redeem AI Chain fee
- 2. Pay and Redeem AI computing power
- 3. Pay and Redeem Services of Ecosystem over AI Chain

Ecosystem and Incentives

1. AIT Payment

Industries that partner with AIT will continue to pay for enterprise AI services on a monthly, quarterly, or annual basis. The AIGC part will be paid for AIT in the form of points for image generation.

2. Experts invite incentives

When an expert builds enterprise AI, other experts can be invited to participate in building their own enterprise AI. When the enterprise AI is successfully established and verified, you can get the invitation reward.

3. Incentives for model testing

Unleash enterprise AI in the industries you already work with, and identify problems through model testing. We will give relative AIT as a reward. This approach will motivate more people to participate in model testing and accelerate the growth of enterprise AI in the industry.

Inflation rate

AIT's inflation mechanism is based on a fixed supply model. There are a total of 10 billion tokens, and this number is fixed and does not change due to inflation. Therefore, this means that new tokens are not constantly being created and the supply is fixed.

The initial private, public, team, and cooperative teams will be released linearly after half a year to a year to avoid a large amount of short-term release causing a large impact on the currency price. At the same time, it can also maintain the price of the currency.

30% of the community promotion will be released through the current market conditions, corporate and institutional cooperation, and the status of CEX listing. Avoid the dilution of the currency price caused by a large amount of release.

At the same time, we will hand over funds to third-party market makers and asset management with partners to maintain healthy growth in market value.



Development Blueprint and Project Roadmap

Development blueprint and plan roadmap

2024 Q4	 Expanded content of the white paper (for open AI applications and AIT application allocation after public and private placements)
2025 Q1	 Listing token on CoinMarketCap (CMC) The AIT platform is open for users to use and test

Core Team and Partners

AIT

The AIT project focuses on AI development and collaborates with the BWG Foundation. Let BWG take care of the operation of the blockchain.

BWG Foundation

BWG is the Blue Whale Foundation established in Singapore, which is dedicated to the development of the blockchain ecosystem. At the same time, we are recruiting technology and cooperation all over the world, so that blockchain technology can flourish even more.

BWG Official Website: https://www.bluewhaleglobal.org/

Founder/CEO and team members

Founder/CEO: Thomas Hsu

Lead the team in marketing, sales, and R&D: Lead the team to develop the ecological layout and development of the AIT industry, and the core technology will be developed by the Taiwan team.

BWG Partners (Market Makers)

In order to ensure the smooth promotion and market value management of AIT, BWG will cooperate with experienced market makers. AIT is managed by a professional management team. It enables AIT to have a more complete economic and growth model.

Business model and AIT token application

Business model

For the blockchain mechanism of large model integration, the platform can provide decentralized AI services (DAIPaaS), allowing users to pay for large model calls with AIT tokens, and at the same time support the sharing and deployment of models. Users can use AIT tokens to invoke models, purchase advanced technical support, and customize models as needed. In order to facilitate the participation of model developers, the AIT token will be used as a profit-sharing tool for model usage revenue, and the rewards will be automatically distributed according to the number of calls or usage. Such a business model not only improves the usability of the model, but also promotes the deep integration of AI technology and blockchain.

For the verification of input data, the platform establishes a data verification and incentive mechanism based on AIT tokens to help users improve the authenticity and reliability of data. Businesses can use AIT tokens to pay for data validation services, while data contributors are rewarded with tokens based on the quality of their data and the amount of contributions. At the same time, the AIT token also supports the secure transaction of private data, and users can purchase verified high-quality datasets or pay tokens for data analysis, further expanding the application scenarios of the data market.

This model not only ensures the credibility of the input data, but also establishes a stable data circulation ecology.

For the fair profit distribution of contributors, the platform realizes contribution transparency and reward automation through smart contracts, ensuring that all participants are rewarded with AIT tokens in proportion to their contributions. Data providers, hashrate contributors, and model developers can all participate in profit sharing fairly. At the same time, the platform sets up an AIT token incentive pool to provide additional rewards for high-quality contributors and support AIT token holders to participate in platform governance. Users can also use tokens to offset service fees, purchase advanced features, or increase the profit sharing ratio, forming a multi-level incentive structure and promoting the coordinated development of the entire ecosystem.

Users with insufficient computing power can participate in the platform ecosystem and earn AIT tokens in a variety of ways. First of all, it can provide high-quality datasets, participate in tasks such as data labeling and cleaning, and obtain token income according to the value of the contributed data. In addition, users can assist in model testing, submit optimization suggestions, or participate in tasks such as manual annotation and task decomposition, and receive rewards for completing specific tasks. The platform also supports knowledge sharing, allowing users to write technical articles, create educational content, or promote it, and distribute AIT token rewards based on influence. At the same time, users can contribute value by participating in platform governance and community activities, such as voting for the direction of ecological development or promoting new users to join. The "Crowdsourcing Task Area" set up by the platform also provides an additional revenue channel for those with insufficient computing power to obtain AIT tokens through non-computing power-intensive tasks (such as translating texts and data proofreading). In addition, the obtained tokens can be used to pay for computing power services in the platform or exchange for educational resources, forming a sustainable revenue loop, incentivizing those with insufficient computing power to continue to participate and support the ecological growth of the platform.

AIT token application

The application scenarios of AIT token are diversified, and a comprehensive ecosystem has been built. In the resource sharing market, users can use AIT tokens to purchase or rent computing resources, which can not only meet the demand for computing power, but also promote the balance between supply and demand in the computing power market. Idle computing power providers can be rewarded with AIT tokens by contributing resources to achieve efficient use of resources. In terms of intellectual property transactions, model developers can use AIT tokens to trade patents,

algorithms, or model copyrights, facilitating the flow of innovative technologies and valuing intellectual property. At the same time, users can pay AIT tokens to participate in high-quality AI education courses, skills training or technical seminars provided by the platform to help users improve their professional capabilities and understand the latest trends in the blockchain and AI field.

The token also supports multi-level staking functions, and users can obtain more platform rights by staking AIT tokens, such as increasing the proportion of data contribution income, reducing computing power rental costs, or increasing transaction limits, so that more participants can receive additional incentives. In addition, the platform has established an incentive mechanism to strengthen the activity of the community, and users can receive token rewards for participating in community building, development and testing, submitting improvement suggestions, or helping new users adapt to the platform, promoting interaction and cohesion among users.

AIT tokens can also be used to promote decentralized autonomy, where holders can vote on major decisions of the platform, participate in the governance of the platform, and receive dividends through participating in governance. In order to further incentivize high-value contributors, the platform has set up a specific token reward pool to reward outstanding data providers, algorithm developers, and active community participants. Through these diversified application models, the AIT token has built a multi-level incentive closed loop, realized the comprehensive integration of resources, knowledge and technology, and promoted the sustainable development of the ecology.

Risk Warning and Disclaimer

Risk Warning and Disclaimer

Please read this "Notice and Disclaimer" section in its entirety. Nothing herein constitutes legal, financial, business or tax advice and you should consult your own legal, financial, tax or other professional advisors before engaging in any activity related herein.

Neither the BWG Foundation (the Company), any project team member (BWG Team) working on the BWG Platform (as defined herein) or the project that develops the BWG Platform in any way, the distributors/suppliers (distributors) of any Tokens, or any service provider will be responsible for your access to this White Paper, the Website, or any other website or material published by the Company.

Project Purpose: You agree that you are acquiring AIT in order to participate in the AIT platform and access services on the ecosystem on it. The Company, its distributors, and their respective affiliates will develop and contribute the underlying source code for the AIT platform. The Company acts only as an independent third party in connection with the AIT assignment and does not act as a financial advisor or trustee to any person in connection with the AIT assignment.

Nature of the White Paper: The White Paper and the Website are for general information purposes only and do not constitute a prospectus, offer, offer of securities, a

solicitation of investment, or any offer to sell any product, project or asset (whether digital or otherwise). The information herein may not be exhaustive and does not imply any element of the contractual relationship. No warranty is made as to the accuracy or completeness of such information, and no representations, warranties or undertakings are made or purported to be given as to the accuracy or completeness of such information. To the extent that the White Paper or Website contains information obtained from third-party sources, the Company, the Distributors, their respective affiliates and/or the BWG team have not independently verified the accuracy or completeness of such information. In addition, you acknowledge that circumstances may change and therefore the White Paper or Website may become outdated; Neither the Company nor the Distributor is obligated to update or correct this document in connection therewith.

Token Documentation: Nothing in the White Paper or the Website constitutes any offer by the Company, Distributors or the BWG Team to sell any AIT (as defined herein), nor any part thereof or the facts presented thereof shall form the basis of, or be relied upon by, any contract or investment decision to be made. Nothing contained in the White Paper or the Website can or may be considered as a representation or promise as to the future performance of the BWG Platform. Any agreement between the Distributor (or any third party) and you in relation to any distribution or transfer by BWG is governed solely by the separate terms and conditions of such agreement. The information listed in the whitepaper and website is for community discussion only and is not legally binding. No one is obligated to enter into any contract or binding legal commitment for the acquisition of AIT, nor is it to accept payment for digital assets or other forms based on the white paper or website. The agreement to assign the AIT and/or continue to hold the AIT shall be governed by a separate set of terms and conditions or a Token Distribution Agreement, as the case may be, which sets out the terms of such distribution and/or continued holding of the AIT (Terms and Conditions), which shall be provided to you separately or on the Website. The terms and conditions must be read in conjunction with the white paper. In the event of any inconsistency between the Terms and Conditions and the White Paper or the Website, the Terms and Conditions shall prevail.

Deemed Representations and Warranties: By accessing the White Paper or the Website (or any part thereof), you are deemed to represent and warrant to the Company, the Distributors, their respective affiliates and the BWG Team as follows:

- You must not rely on any statement in the white paper or website in any decision to acquire AIT.
- You will, and shall, at your own expense, ensure compliance with all laws, regulatory requirements and restrictions applicable to you, as the case may be.

- You acknowledge, understand and agree that AIT may not have a definite value, that
 no warranty or representation is made as to the value or liquidity of AIT, and that AIT
 is not an investment product and is not intended to be used for any speculative
 investment.
- Neither the Company, nor the Distributors, nor their respective affiliates and/or BWG team members provide any warranty as to the value of AIT, the transferability and/or liquidity of AIT and/or AIT through third parties.
- You acknowledge, understand and agree that if you are a citizen, national, resident (tax or otherwise), domicile and/or green card holder of (i) the issuance of AIT if construed as a sale of securities (however named), financial services or investment products and/or (ii) participation in the distribution of tokens is prohibited by applicable laws, statutes, regulations, treaties, or administrative actions (including, but not limited to, the United States of America and the People's Republic of China); To do so, you agree to provide all such identification documents upon request for relevant checks.

The Company, the Distributor and the BWG Team hereby disclaim, have not and do not intend to make all representations, warranties or undertakings (including, but not limited to, warranties as to the accuracy, completeness, timeliness or reliability of the content of the White Paper or the Site, or any other materials published by the Company or Distributors) to any entity or person. To the fullest extent permitted by law, the Company, its distributors, and their respective affiliates and service providers shall not be liable for any indirect, special, incidental, consequential, or other damages in tort, contract, or otherwise (including, without limitation, any liability arising out of the breach or negligence of any of them, or any loss of revenue, revenue, or profits, and loss of use or data, arising out of the use of the White Paper or the Site or any other materials posted). or its content (including, but not limited to, any errors or omissions) or other content related thereto. Prospective acquirers of AIT should carefully consider and assess all risks and uncertainties (including financial and legal risks and uncertainties) associated with the distribution of AIT, the Company, distributors and the BWG team.

AIT Token: AIT is designed to be exploited, and this is the goal of AIT distribution. In fact, if all AIT holders just hold their AIT and do nothing, then the project to develop the AIT platform will fail. In particular, the BWG emphasized:

• There is no tangible or tangible manifestation, nor any intrinsic value (nor does anyone make any representations or promises about its value).

- It is non-refundable and cannot be redeemed for cash (or its equivalent in any other Digital Asset) or any payment obligations of the Company, its distributors or any of its affiliates.
- does not represent or grant the Token Holder any rights of any kind in relation to the Company, its distributors (or their respective affiliates) or their income or assets, including, but not limited to, any right to receive future dividends, income, shares, ownership or equity, shares or guarantees, any votes, distributions, redemptions, liquidations, ownership (including all forms of intellectual property or authority), right to receive accounts, financial statements or other financial data, the right to request or participate in general meetings, the right to nominate directors, or other financial or legal rights or equivalent rights, or intellectual property rights or any other form of participation in or relating to the AIT Platform, the Company, its distributors and/or its service providers.
- It is not intended to represent any rights under a contract for difference or any other contract which is intended or pretends to be aimed at securing profits or avoiding losses.
- It is not intended to represent money (including electronic money), securities, commodities, bonds, debt instruments, units in collective investment schemes, or any other type of financial instrument or investment.
- It is not a loan made to the Company, a distributor or any of its affiliates, is not intended to represent a debt owed by the Company, a distributor or any of its affiliates and is not expected to be profitable.
- No ownership or other interest in the Company, the Distributors, or any of their affiliates is provided to the Token Holders.

Notwithstanding the AIT distribution, the User has no economic or legal right or beneficial interest in the assets of the Company, the Distributor or any of its affiliates after the distribution of the Tokens. If AIT is traded on the secondary market, it will operate and operate completely independently of the Company, distributor AIT's distribution and the AIT platform. Neither the Company nor the Distributor will create such a secondary market.

FYI: The information listed here is conceptual only and describes the future development goals of the AIT platform to be developed. In particular, the project roadmap in the white paper is shared to outline some of the plans of the BWG team and is for informational purposes only and does not constitute any binding commitments. Please do not rely on this information to decide whether or not to participate in the Token Distribution, as ultimately, the development, release, and timing of any products, features, or functionality remains at the sole discretion of the Company, Distributor, or their

respective affiliates and is subject to change. In addition, the White Paper or the Website may be amended or replaced from time to time. There is no obligation to update the White Paper or the Site, or to provide recipients with access to any information other than that provided herein.

Regulatory approvals: No regulatory body has formally or informally reviewed or approved any of the information listed in the white paper or website. Such actions or warranties have been or will not be taken in accordance with the laws, regulatory requirements or rules of any jurisdiction. The publication, distribution, or dissemination of a white paper or website does not imply compliance with applicable laws, regulatory requirements, or rules.

