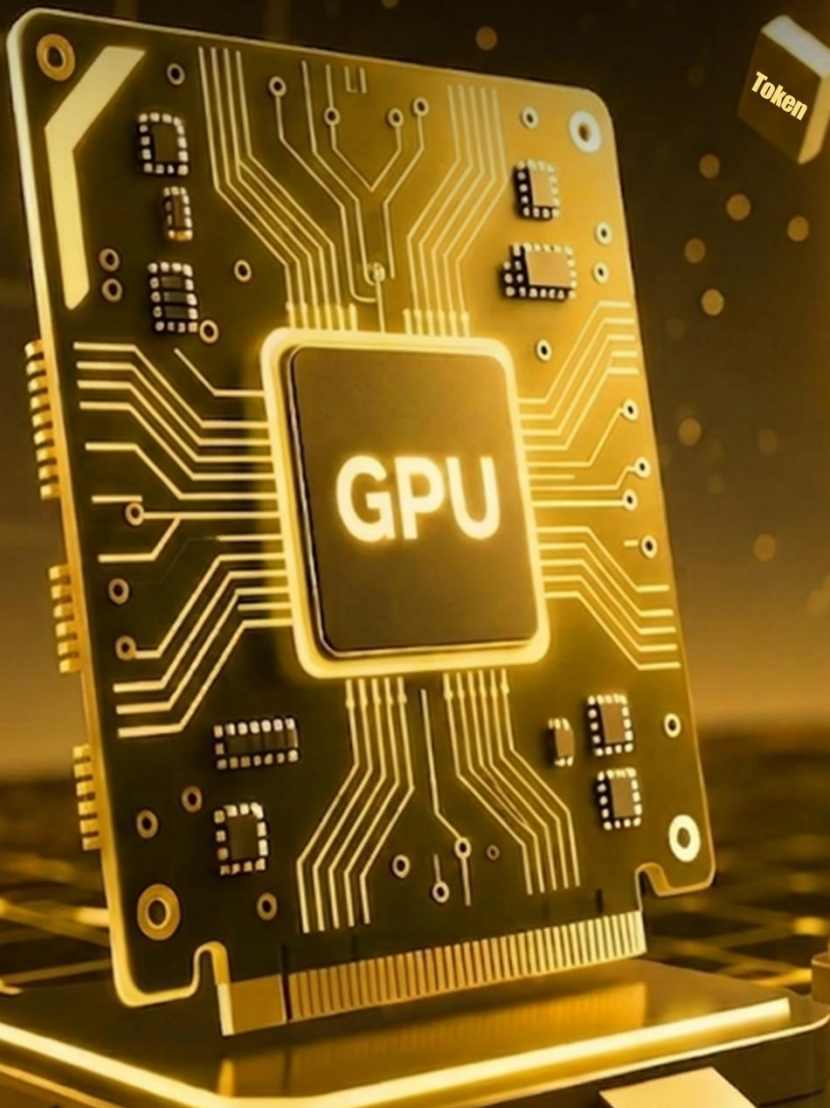




Energy Powers Computing

Computing Produces Intelligence





Chapter 1: Executive Summary

1.1 Project Overview

Cosmic Token INC. is a technology company specializing in AI infrastructure and intelligent computing power networks, with a registered capital of \$130 million. It is committed to establishing a global AI token production and supply system tailored for the AI era.

As artificial intelligence continues to advance into the deep inference phase, the global AI industry is shifting from a focus on "model training competition" to one centered on "inference efficiency." In the future, whether it's AI agents, multimodal systems, or enterprise-level AI networks, their core capabilities will be built upon continuous inference and massive Token consumption.

Tokens are evolving from traditional units of measurement into a vital digital resource in the era of artificial intelligence.

The "AI Token Factory" framework proposed by Cosmic Token represents a novel AI infrastructure model developed in response to this industry trend. The company aims to establish a global token production network leveraging green energy, intelligent computing centers, heterogeneous GPU clusters, and smart scheduling systems.

Cosmic Token is not positioned as a traditional AI application platform, but rather aims to become one of the critical foundational infrastructures for the future AI era.



1.2 Core Points

The core competitiveness of the future AI industry will no longer lie solely in the models themselves, but rather in who can produce Tokens sustainably, reliably, and at low cost.

In the AI era:

Electricity will serve as the fundamental foundation for AI operations.

The GPU will be used as the production equipment for tokens.

The reasoning network will become the new industrial framework.

Tokens, on the other hand, will become a vital digital resource for the smart society.

Cosmic Token aims to establish a critical infrastructure network for the future AI ecosystem through its synergistic framework integrating "energy + computing power + tokens".

1.3 Project Positioning

The overall architecture of Cosmic Token revolves primarily around the following key aspects:

Global Intelligent Computing Infrastructure

AI Token Factory System

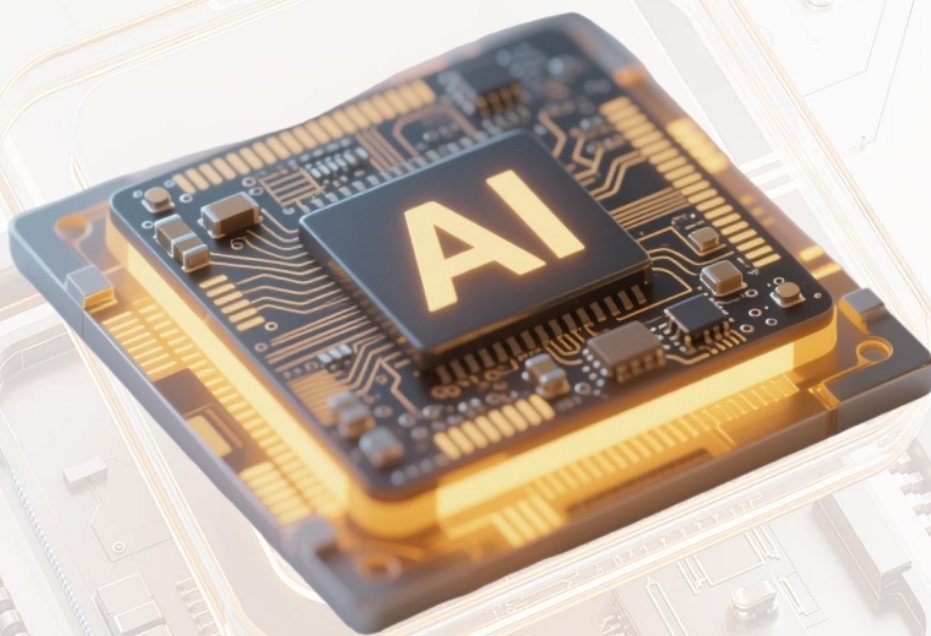
A green energy-powered network

High-performance GPU cluster

AI Reasoning and Token Supply Networks



Going forward, the company will continue to advance the industrialization of AI Tokens, the global networking of intelligent computing, and the standardization of Token resources, while progressively building AI infrastructure capabilities tailored for a future smart society.





Chapter 2: The Token Revolution in the AI Era

2.1 The AI industry is entering the era of inference.

In recent years, the core competitiveness in the global artificial intelligence industry has primarily revolved around model training capabilities. Parameter scale, training data volume, and model performance have long served as key metrics for evaluating the strength of AI companies.

However, as large-scale models increasingly enter the commercialization phase, the fundamental principles underlying the AI industry are undergoing transformation.

In the future, what truly determines the performance of AI systems will no longer be the models themselves, but their sustained inference capabilities after deployment. Particularly as AI agents become increasingly prevalent, AI systems will evolve from traditional question-and-answer formats into intelligent networks capable of long-term online operation, autonomous collaboration, and continuous task execution.

This indicates that the demand for tokens in the AI industry will transition from phased growth to a sustained long-term growth cycle. The core of future AI competition will gradually shift from 'model competition' to 'token production capability competition'.



2.2 Tokens are emerging as the new unit of AI resources

During the operation of an AI system, every inference, generation, or task execution entails the consumption of Token resources.

As AI agents, multimodal models, and enterprise-level AI systems continue to evolve, tokens have transcended being merely a technical concept and are increasingly shaping a new digital resource ecosystem.

In the future AI industry, tokens will increasingly align with the energy logic of the industrial era.

The model is designed to provide intelligent capabilities;

The GPU is responsible for performing inference computations.

The token, in turn, serves as the fundamental unit of consumption throughout the entire AI system's operation.

Therefore, what truly matters in the future is not merely possessing a model, but determining who can consistently and reliably produce Tokens.

2.3 The energy pressures driving the AI industry are rapidly intensifying

As demand for AI inference continues to grow, the energy consumption of global intelligent computing centers is expanding rapidly.

Compared to traditional internet services, AI systems require



higher-density, longer-duration, and more continuous GPU computing capabilities. Particularly after the widespread adoption of Agent systems in the future, large-scale, continuous inference will become the primary resource consumption driver for the AI industry. As a result, the power and energy system is once again becoming a key competitive factor for the AI industry.

An increasing number of AI companies are making strategic moves in this field:

green energy resources

GPU colony

Intelligent Computing Center;

Inference Optimization System.

The true competition in the future AI industry will not solely revolve around algorithms, but rather encompass a comprehensive contest among energy efficiency, computing power, and inference speed.

2.4 The Formation of the AI Token Factory Concept

As the AI industry enters the inference era, the concept of "AI Token Factory" has gradually taken shape.

The so-called AI Token Factory essentially refers to:

An AI infrastructure system that continuously generates tokens and supports inference through the coordinated operation of energy resources, GPU clusters, and intelligent inference networks.



In this system:

Energy is responsible for driving the entire network;

The GPU is responsible for performing inference computations.

The scheduling system is responsible for optimizing resource efficiency;

The ultimate outcome is a stable and sustained capacity for Token production.

Compared to the traditional data center model, AI Token Factory places greater emphasis on:

Token throughput capacity

Long-term reasoning ability

Intelligent scheduling capability

Energy utilization efficiency

In the future, as global AI adoption continues to expand, token production capacity will gradually become one of the key foundational capabilities for the AI industry.

2.5 Industrial Applications of Cosmic Tokens

Cosmic Token is a groundbreaking AI infrastructure project developed in response to this trend.

The company aims to establish a pivotal Token supply system for the future AI era, centered around green energy, intelligent computing centers, and global inference networks.



Cosmic Token does not focus on a single AI model, but rather emphasizes the underlying infrastructure capabilities that underpin the AI ecosystem.

In the future, the company will focus on the following areas:

AI Token Factory Network

Global Intelligent Computing Node

High-performance GPU cluster

Intelligent Reasoning System

Token Industrialization Production Capacity

As the AI industry continues to mature in the future, the importance of token resources will keep growing.

Cosmic Token aims to become one of the key infrastructure platforms connecting energy, computing power, and AI inference networks in the future intelligent society.





Chapter 3: AI Token Factory

3.1 From Data Center to Token Factory

In the traditional internet era, the primary functions of data centers were data storage and network services.

In the era of artificial intelligence, data centers are gradually evolving into new "Token production factories."

As the AI industry enters the sustained inference phase, large-scale AI systems will continuously operate numerous agents, multimodal models, and automated tasks in the future. Compared to previous stage-based model training approaches, the greatest resource consumption in the AI industry will stem from the token generation demands arising from long-term inference processes.

This means that the importance of future AI infrastructure lies not merely in the number of servers, but in:

Sustainable and stable token production capacity.

Thus, data centers in the AI era are evolving from traditional computing facilities into "AI Token Factories" designed for the future intelligent society.

3.2 Core Architecture of Cosmic Token

The entire ecosystem of Cosmic Token revolves around four core pillars: energy, computing power, inference, and tokens.

The company aims to establish a global AI token supply capability



through the synergistic operation of its green energy system, high-performance GPU clusters, and intelligent scheduling network.

The overall architecture mainly includes:

Green Energy Network

Intelligent Computing Power Center

Heterogeneous GPU cluster

AI inference system

Global Token Scheduling Network

Unlike traditional GPU rental platforms, Cosmic Token places greater emphasis on overall token production efficiency and broad public participation, helping everyone recognize that tokens have become an indispensable resource. The entire population is entering the token era and reaping its benefits.

3.3 Key Points: The AI competition is shifting from "model" to "inference".

In the past, the AI industry focused primarily on model parameters and training scale.

However, as the AI industry enters its commercialization phase, competition within the sector is undergoing significant changes.

What will ultimately determine the scale of the AI industry is not the capabilities of a single model, but rather:

Inference efficiency;



Token generation capability;

As well as the overall infrastructure capabilities.

Especially as AI agents continue to proliferate, a vast number of AI systems will operate online long-term in the future, generating ongoing inference demands.

Therefore, what will truly matter for the future AI industry is no longer just training centers, but intelligent networks capable of continuously generating tokens and supporting inference tasks.

In response to this trend, Cosmic Token has introduced the AI Token Factory framework, aiming to establish a critical foundational infrastructure for the future AI era.

3.4 Core Barriers: The Green Energy System

As global AI inference capabilities continue to expand, energy challenges are emerging as a critical constraint for the AI industry.

High-performance GPU clusters require long-term stable operation, while the power consumption associated with large-scale inference continues to rise.

Therefore, low-cost energy capabilities will gradually become a key competitive barrier for the future AI industry.

Cosmic Token will focus on developing a green energy system, providing long-term and stable energy support for large-scale intelligent computing centers through wind power, photovoltaic



systems, and energy storage networks.

Compared to the traditional commercial power environment, the green energy system effectively reduces overall token production costs and enhances long-term operational efficiency.

In the future, the energy system will not only serve as an auxiliary capability for the AI industry but will also gradually become a vital component of the Token production network.

3.5 Core Barriers: GPU Cluster and Intelligent Scheduling Capabilities

What truly matters in the future AI industry is not merely the number of GPUs, but their overall utilization efficiency.

In traditional architectures, excessive GPU resources often suffer from load imbalance, resulting in reduced overall inference efficiency.

Therefore, Cosmic Token places greater emphasis on intelligent scheduling capabilities.

Going forward, the company will leverage a dynamic resource allocation and inference optimization system to enable intelligent coordination across the entire GPU network, thereby enhancing overall Token throughput efficiency.

Meanwhile, Cosmic Token will also develop a heterogeneous GPU architecture that enables collaborative operation of diverse GPU



resources to meet the following requirements:

AI Agent

Multimodal Model

AI Video Generation

Enterprise-level AI Systems

To meet reasoning requirements in various scenarios.

In the future, AI inference networks with high-efficiency scheduling capabilities will gradually establish long-term industrial barriers.

3.6 The Long-Term Value of AI Token Factory

As the AI industry continues to mature in the future, the importance of tokens will keep growing.

The competition among future AI systems will fundamentally rely increasingly on:

Token Production Capacity

Inference throughput capacity

Energy utilization efficiency

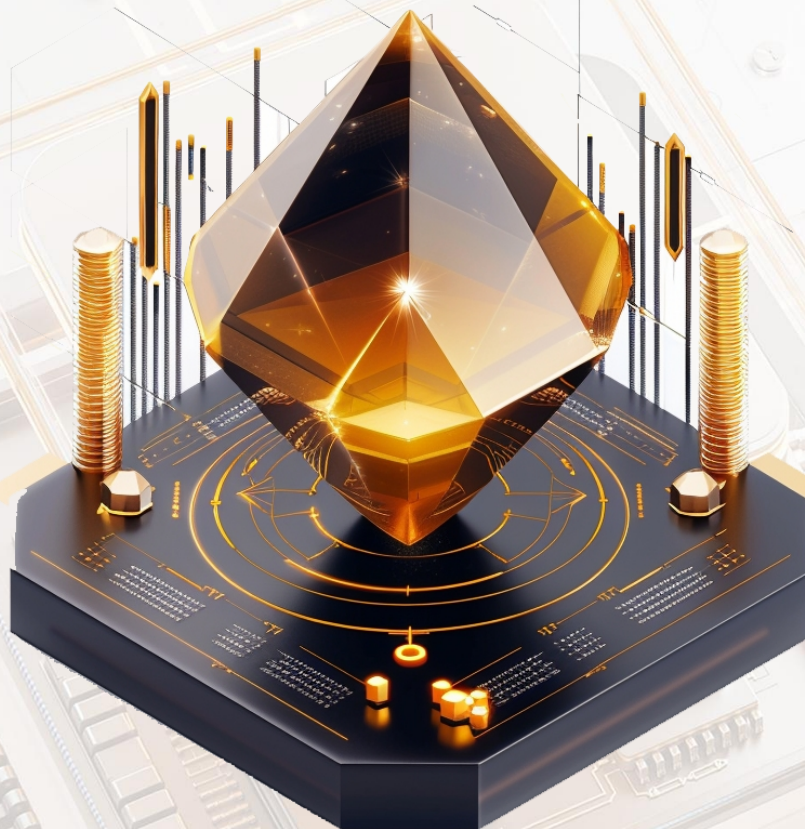
Thus, the AI Token Factory pattern is not merely a technical architecture, but rather a critical industrial infrastructure for the future intelligent society.

Cosmic Token aims to progressively establish a Token production network tailored for the future AI era by collaboratively developing a global intelligent computing network, green energy system, and AI



inference infrastructure.

In the future, the company aims to become one of the key infrastructure platforms bridging energy, computing power, and the AI ecosystem.





Chapter 4: Global Intelligent Computing Network and Energy System

4.1 The AI era is entering a "high-energy-consumption phase"

As the global AI industry continues to expand, demand for computing power is entering an unprecedented growth phase.

Especially with the growing prevalence of AI Agents, multimodal generation, and enterprise-level AI systems, future AI systems will consistently operate at high-frequency inference rates. Compared to traditional internet services, the AI industry is rapidly increasing its reliance on GPU resources and power supply.

In the past, data centers primarily handled network services and data storage functions.

The future intelligent computing centers will resemble continuously operating smart industrial facilities.

Every instance of AI inference, video generation, or Agent collaboration entails significant GPU computation and energy consumption.

Therefore, what truly matters for the future AI industry is not merely model capabilities, but rather the possession of a long-term, stable energy and intelligent computing infrastructure.

4.2 Intelligent Computing Centers Are Becoming the Core of New Infrastructure



As the AI industry continues to evolve, the importance of intelligent computing centers is rapidly increasing.

The demand for Tokens by future AI systems will far exceed that of data processing in the traditional internet era.

Therefore, the global AI industry has begun to focus on:

GPU colony

Intelligent Reasoning Network

High-performance Data Center

Green Energy System

Initiate a new round of infrastructure development.

Compared to traditional data centers, future intelligent computing centers place greater emphasis on the following aspects:

High-concurrency inference capability

Long-term stable operation capability

Token throughput capacity

Overall energy utilization efficiency

In a sense, future intelligent computing centers will gradually evolve into crucial "digital energy factories" in the AI era.

4.3 Energy Infrastructure Logic of Cosmic Tokens

The overall architecture of Cosmic Token will focus on green energy and intelligent computing systems.

The company believes that the ultimate competition in the AI



industry will gradually return to its core focus.

energy cost

Inference Efficiency

Token Production Capacity

Therefore, Cosmic Token aims to establish a more stable and efficient AI token production system by synergistically integrating green energy with GPU networks.

In the future, the company will focus on the following areas:

wind electricity

photovoltaic

Energy Storage Network

Large-scale intelligent computing center

By utilizing low-cost green energy to power high-performance GPU clusters, the overall token generation cost is significantly reduced.

Compared to traditional AI platforms, Cosmic Token places greater emphasis on:

Long-term token production efficiency.

What truly matters in the future is not short-term computing power scale, but long-term stable token supply capability.

4.4 The Importance of Global Reasoning Networks

Future AI systems will gradually develop a globally collaborative operational framework.



Inference calls and Token circulation will continue across different regions, platforms, and AI systems.

Therefore, what the AI industry truly needs in the future is not a single regional computing hub, but an intelligent network capable of continuous global scheduling and collaborative inference.

Cosmic Token aims to establish precisely this global Token inference network designed for the future AI era.

In the future, the company will utilize an intelligent scheduling system to dynamically coordinate and optimize the load distribution across its entire GPU resources.

The system can determine based on

Regional load status

Inference Demand Scale

Energy Status

Dynamically allocate overall computing power resources

This system not only enhances overall reasoning efficiency but also improves the stability of the global Token supply.

4.5 Tokens are emerging as the new "digital energy"

The most critical resources of the industrial age were petroleum and electricity.

In the future intelligent society, Tokens are gradually evolving into a new digital resource system.



As AI systems progressively advance into the long-term reasoning phase, the importance of Token resources will continue to grow in the future.

AI video generation requires tokens;

Smart Agents require a Token to run.

Enterprise-level AI systems also require tokens.

Therefore, in the future, Tokens will no longer be merely technical units but will gradually acquire the following characteristics:

Energy Property

Industrial Attribute

Infrastructure Attribute

The truly critical competition in the AI industry will increasingly revolve around these key aspects:

Who can produce tokens consistently and stably.

Cosmic Token aims to progressively establish critical token infrastructure capabilities for the future AI era by collaboratively developing a global smart computing network and a green energy system.

4.6 Long-term Strategy for the AI Era

As artificial intelligence continues to evolve toward AI capabilities, the global AI industry's demand for inference resources will keep growing in the future.



Especially after the widespread adoption of intelligent agents in the future, large-scale, long-term reasoning will become a fundamental operational paradigm for the AI industry.

This means that in the future, what will truly hold long-term value is not merely the AI application layer, but rather the underlying infrastructure system that supports the entire AI ecosystem.

Cosmic Token aims to achieve the following:

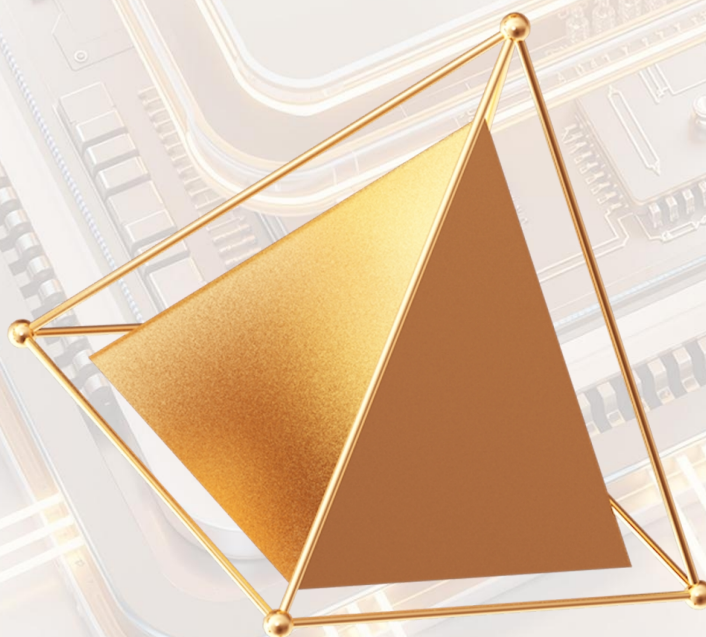
green energy resources

Intelligent Computing Power Center

Global GPU Network

AI Token Factory System

Gradually establish long-term infrastructure capabilities for a future-oriented intelligent society, and propel the global AI industry into a more efficient and stable phase of development.





Chapter 5 Core Technology Architecture and Intelligent Scheduling System

5.1 AI infrastructure is entering a phase of "efficiency competition"

In recent years, the global AI industry has focused its attention on computing power primarily on the number of GPUs and hardware scale.

However, as the demand for AI reasoning continues to grow, the industry has begun to realize:

What truly matters in the future isn't just how many GPUs you have, but how you use them more efficiently.

Especially with the growing prevalence of AI agents and multimodal systems, future AI networks will operate under sustained high-concurrency inference conditions.

Without intelligent scheduling capabilities, even with substantial GPU resources, it is difficult to establish a stable and efficient token production system.

Therefore, the core competition in future AI infrastructure will gradually shift from "hardware scale competition" to "overall collaborative efficiency competition".

The intelligent scheduling system will also become one of the key technological barriers for the future AI industry.



5.2 Overall Technical Architecture of Cosmic Token

The overall technical architecture of Cosmic Token revolves around five core layers: Energy, GPU, Scheduling, Inference, and Token.

The company aims to establish a pivotal Token production network for the future AI era by synergistically integrating a green energy network with an intelligent inference system.

The overall architecture mainly includes:

The green energy layer, intelligent computing center layer, GPU cluster layer, intelligent scheduling layer, and the global Token Inference Network.

among :

Green energy is responsible for providing long-term, stable power.

The GPU cluster is responsible for performing inference computations.

The intelligent scheduling system is responsible for optimizing resource efficiency.

The inference network is responsible for global token generation and dynamic allocation.

Compared to traditional AI platforms, Cosmic Token places greater emphasis on:

Total Token throughput efficiency.

Going forward, the company will continue to optimize inference



efficiency and token generation capabilities to enhance the overall performance of its AI network.

5.3 The Importance of the Intelligent Dispatching System

One of the greatest challenges facing the future AI industry is not merely the shortage of GPUs, but rather the underutilization of GPU resources.

In traditional architectures, substantial GPU resources are typically allocated:

Load imbalance

Resource idle

Inference latency

Problems such as insufficient network scheduling efficiency

These issues will directly impact the overall token production capacity.

Therefore, Cosmic Token will focus on building an intelligent scheduling system that enables real-time coordination of the entire GPU network through dynamic resource management and inference optimization.

The system can determine based on:

Task Complexity

Token consumption scale

Network Load Status



Energy Status

Dynamic adjustment of overall computing power resources.

This mechanism not only enhances overall GPU utilization but also significantly reduces the cost per Token generated.

5.4 Heterogeneous GPU Architecture and Inference Optimization

As the AI industry continues to mature, the demand for GPU resources across various AI applications is rapidly expanding.

for instance :

AI video generation requires advanced graphical inference capabilities;

Multimodal models require higher concurrency capabilities;

Enterprise-level Agent systems, however, rely even more heavily on long-term stable operation capabilities.

Therefore, the future development direction of AI infrastructure will gradually shift from a single GPU architecture to a heterogeneous intelligent architecture.

The Cosmic Token project aims to build a high-performance heterogeneous GPU cluster that leverages coordinated operation of diverse GPU resources to meet the requirements of various AI tasks.

Meanwhile, the company will continue to optimize its overall inference system by enhancing algorithmic performance and task



scheduling, thereby further improving token throughput efficiency.

What truly matters for the future AI industry is not merely the scale of GPUs, but rather:

The number of Tokens that can be generated per unit of energy.

5.5 Global Reasoning Network and Token Scheduling Capability

Future AI systems will gradually develop a globally collaborative operational framework.

AI nodes across different regions will continuously handle inference requests and manage Token resource scheduling.

Therefore, a single regional computing power center can no longer meet the future demands of the AI industry.

Cosmic Token aims to establish a global smart inference network that operates through coordinated collaboration among multiple intelligent computing nodes, ensuring a more stable token supply capability.

In the future, the system will dynamically allocate overall inference tasks based on load conditions across different global regions.

This system not only enhances overall network stability but also improves global Token production efficiency.

As AI agents become widely adopted in the future, the importance of global token scheduling capabilities will continue to grow.



5.6 Technical Barriers and Long-Term Competitive Advantage

As the AI industry continues to mature, the truly critical technological barriers in the future will no longer stem solely from the models themselves.

Energy System

GPU network

Intelligent scheduling capability

Inference Optimization Capability

Token Production Efficiency

They will gradually become key competitive pillars in the AI infrastructure industry.

And it can integrate simultaneously:

green energy resources

High-performance GPU cluster

Intelligent Reasoning System

Moreover, enterprises within the global Token network will gradually establish long-term competitive advantages in the industry.

Cosmic Token aims to establish critical infrastructure capabilities for the future AI era through its AI Token Factory ecosystem, driving the global AI industry toward a more efficient and stable phase of intelligent development.



Chapter 6 Business Models and Industrial Ecosystem

6.1 The AI industry is forging a new business logic

As artificial intelligence gradually enters the stage of large-scale commercialization, the core logic of the AI industry is also evolving.

In the past, AI companies focused primarily on model training capabilities and algorithm performance; however, what will truly determine industry scale in the future will be continuous inference capabilities and token supply capacity.

In the future, AI systems will no longer serve merely as temporary tools but will gradually evolve into intelligent networks operating continuously online. Particularly with the widespread adoption of AI Agents, numerous intelligent systems will persistently handle task processing, data analysis, and automated collaborative operations—signaling that global Token consumption will enter a phase of sustained growth.

Therefore, what truly matters in the future AI industry is no longer just the models themselves, but rather the infrastructure system that sustains the entire AI ecosystem.

A new industrial structure centered on energy, GPUs, inference networks, and token production capabilities is also rapidly taking shape.



6.2 AI Agents and Enterprise-Level AI Are Driving Growth in Token Demand

One of the most critical development directions for the future AI industry will be intelligent agents and enterprise-level AI systems.

Compared to traditional AI Q&A models, future Agent systems will possess enhanced autonomous operation capabilities. Numerous AI systems will be capable of operating online indefinitely, continuously performing information processing, logical reasoning, task execution, and automated collaboration.

Meanwhile, a growing number of companies are genuinely integrating AI into their operational workflows.

As AI increasingly penetrates sectors such as finance, enterprise management, data processing, automated operations, and intelligent decision-making, enterprises' demand for stable inference networks will continue to grow in the future.

Compared to the general consumer market, enterprise-level AI systems place greater emphasis on long-term operational reliability, inference stability, and overall token throughput efficiency.

This means that the truly valuable long-term assets in the future will not be individual AI applications, but rather infrastructure networks capable of providing a stable supply of tokens over the extended period.



6.3 Multimodal AI is scaling up inference capabilities

With the continuous advancement of AI technology, multimodal systems are emerging as a key direction for the future development of the AI industry.

Compared to traditional text models, multimodal AI must simultaneously process images, videos, audio, and real-time data, requiring significantly greater GPU resources and inference capabilities.

Especially in AI video generation, the token consumption per inference session far exceeds that required for standard text processing tasks.

As AI-powered video, digital humans, intelligent content generation, and automated media systems continue to mature, global demand for tokens is expected to keep growing.

Therefore, the core competition in the future AI industry will increasingly revolve around:

Inference Efficiency

Token Production Capacity

Enhancing overall infrastructure capabilities

6.4 The Commercial Ecosystem of Cosmic Token

The overall business framework of Cosmic Token will revolve around a global AI inference network and Token production



capabilities.

The company does not merely provide GPU computing services; instead, it aims to establish a comprehensive AI Token Factory ecosystem. By integrating green energy, intelligent computing centers, and a global inference network, it seeks to achieve stable and continuous token production capabilities.

In the future, the Cosmic Token network will provide long-term inference support for AI Agent platforms, multimodal AI systems, and the enterprise-level AI market.

Compared to traditional AI platforms, Cosmic Token places greater emphasis on overall token throughput efficiency and long-term operational resilience.

For the future AI industry, what truly matters is not merely the number of models, but who can consistently and reliably provide Token resources.

6.5 The Long-Term Value of the AI Token Factory

As the AI industry continues to mature in the future, the importance of tokens will keep growing.

In the future, AI systems will increasingly rely on long-term reasoning and continuous token consumption for operation.

This means that Tokens will no longer be merely a technical unit; they will gradually acquire energy-related, industrial, and



infrastructure attributes.

The development trajectory of the future AI industry is likely to gradually resemble that of the traditional energy sector.

Energy is the driving force;

The Intelligent Computing Center is responsible for production;

The reasoning network is responsible for scheduling;

The token, in turn, becomes the core resource driving the entire AI ecosystem.

Cosmic Token aims to establish critical infrastructure capabilities for the future AI era through its AI Token Factory ecosystem, driving the global AI industry into a more stable and efficient development phase.





Chapter 7: Global Market Prospects and Future Trends

7.1 The AI industry is entering a phase of infrastructure competition.

Over the past few years, the global artificial intelligence industry has primarily focused its development efforts on enhancing model capabilities and driving innovation at the application level.

However, as AI increasingly enters the commercialization phase, the industry has begun to re-evaluate a fundamental reality:

What truly limits the scale of the AI industry is not the number of models, but the underlying infrastructure capabilities.

Whether it's AI Agents, multimodal systems, or enterprise-grade AI networks, their core functionality is built upon long-term reasoning and continuous token consumption.

Therefore, the truly critical competition in the future AI industry will gradually shift from "model competition" to something else.

Energy Competition

Computing Power Competition

Rational Inference Efficiency Competition

Token production capacity competition.

This indicates that the AI industry is transitioning from traditional software-centric approaches to infrastructure-oriented strategies.



A new industrial structure centered around GPU clusters, intelligent computing centers, and token production systems is rapidly taking shape.

7.2 Inference requirements are exceeding training requirements

As the AI industry continues to mature, significant changes have already emerged in the global market.

Historically, most resource consumption in the large-scale model industry has been concentrated during training; however, in the future, the largest resource demand for AI systems will come from long-term inference.

The reason is very simple.

Model training is typically phased, whereas inference is continuous.

In the future, numerous AI systems will operate continuously online, performing tasks processing, intelligent collaboration, and automated decision-making.

Especially with the widespread adoption of AI agents, global token consumption is likely to far exceed current market expectations.

Therefore, what truly matters for the future AI industry is not just single-instance training capabilities, but who can consistently provide long-term inference resources.

7.3 Token is establishing a new digital resource system

As the AI industry enters the inference era, the importance of tokens



is rapidly increasing.

In the future world, the fundamental operation of AI systems will be based on the consumption of token resources.

Whether it's AI-powered video generation, enterprise-level intelligent systems, or automated agent networks, all of these require ongoing token consumption.

Thus, Tokens are gradually evolving from traditional units of measurement into a new digital resource framework.

In the long term, tokens are likely to exhibit characteristics similar to the following:

energy resources

Industrial Resources

The attributes of infrastructure resources.

In the future, the truly critical competition in the AI industry will increasingly revolve around:

Who can produce tokens consistently and stably.

7.4 The global AI infrastructure market is expanding rapidly

As the global AI industry continues to expand, a new market focused on AI infrastructure is rapidly emerging.

More and more companies are making strategic moves:

GPU colony

AI Intelligent Computing Center



Green Energy System

Intelligent Reasoning Network

The market has gradually realized that the truly long-term value lies not in short-term AI applications, but in the underlying infrastructure capabilities that support the entire AI ecosystem.

The future AI industry is likely to gradually develop a structure similar to that of the internet era.

The upper layer houses various AI applications and intelligent systems;

The middle layer is the inference network;

At the foundational level lie the energy infrastructure, GPU systems, and token generation mechanisms.

What truly determines the long-term operational viability of the entire AI ecosystem remains the underlying token supply capacity.

7.5 Long-term Development Direction of Cosmic Token

In line with the future development trends of the AI industry, Cosmic Token aims to establish a global AI token infrastructure network.

The company's future development strategy extends beyond any single regional market, aiming to provide long-term Token generation and inference support for the global AI ecosystem.

With the continuous expansion of AI agents, multimodal systems, and enterprise-grade AI networks, global token demand is expected



to keep growing in the future.

Therefore, Cosmic Token will continue to focus on the following aspects:

Green Energy System

Intelligent Computing Power Center

Global GPU Network

AI Token Factory System

Make long-term plans.

The company aims to progressively establish critical infrastructure capabilities for the future AI era by continuously enhancing overall inference efficiency and token throughput capacity.





Chapter 8: Global Strategic Layout and Development Roadmap

8.1 The AI industry is moving towards global collaboration

As the artificial intelligence industry continues to evolve, AI has transcended being merely a technological competition confined to specific regional markets.

Whether in model development, GPU supply, intelligent computing center construction, or energy infrastructure deployment, the global AI industry chain is demonstrating an increasingly pronounced internationalization trend.

Especially as reasoning demands continue to grow in the future, any large-scale AI system will need:

Stable energy support

Long-term Token Production Capability

Global Reasoning Network

Cross-regional intelligent scheduling capability

Therefore, truly competitive AI infrastructure companies in the long term must not only possess technical expertise but also have a globally distributed network presence.

This is precisely why an increasing number of AI companies are establishing overseas intelligent computing centers, green energy bases, and global GPU networks.



The true competition in the future AI industry will essentially be a global contest of infrastructure capabilities.

8.2 Global Expansion Strategy for Cosmic Token

From its inception, Cosmic Token has positioned its overall strategy within the global AI infrastructure market. The company believes that the future development of the AI industry will not be confined to a single region but will gradually evolve into a globally coordinated intelligent network system.

Therefore, Cosmic Token aims to gradually establish a global Token supply capacity by collaboratively developing green energy infrastructure, intelligent computing centers, and a worldwide inference network.

Going forward, the company will establish more stable AI inference nodes tailored to various regional markets while continuously optimizing the overall network architecture and inference efficiency.

As the AI industry continues to mature, global demand for tokens is set to expand further.

The importance of the global reasoning network will continue to grow.

8.3 The Intelligent Computing Center will become a crucial strategic resource in the future

In the past, traditional data centers primarily served internet-based



functions. In the future, intelligent computing centers will gradually become pivotal strategic resources in the AI era. With the continuous growth of global demand for AI inference, these centers have evolved beyond mere technical facilities to transform into:

Token Production Center

AI Reasoning Center

A critical foundational node for future intelligent networks

In the future, a large-scale intelligent computing center will signify not merely server capacity, but a sustained and stable token production capability. Consequently, global demand for such centers in the AI industry will maintain long-term growth. Enterprises that successfully integrate green energy, high-performance GPU clusters, and intelligent scheduling systems will gradually gain stronger competitive advantages within the industry.

8.4 Development Roadmap for Cosmic Token

The overall development of Cosmic Token will continue to advance around four core areas: energy, computing power, inference, and tokens.

In the initial phase of the project, the company will prioritize building the foundational network for the AI Token Factory and progressively enhance its green energy infrastructure and intelligent computing capabilities.



Subsequently, Cosmic Token will further expand its global GPU network and intelligent inference nodes, while enhancing overall token scheduling efficiency and inference throughput capabilities.

As the AI industry continues to mature, the company will further optimize its heterogeneous GPU architecture and intelligent scheduling system, gradually building a more stable and efficient global AI inference network.

In the future, Cosmic Token aims to establish a global AI token supply system and gradually evolve into one of the pivotal infrastructure platforms in the AI era.

8.5 Long-term Vision for a Future Intelligent Society

The future development of artificial intelligence is likely to not only transform the internet industry itself, but also reshape the entire structure of societal operations.

As AI systems increasingly penetrate core sectors such as finance, manufacturing, energy, healthcare, and enterprise management, global reliance on AI inference networks will continue to grow.

At the core of all this lies a stable and continuous capacity for Token production.

Therefore, what will truly hold long-term value in the future is not merely AI applications themselves, but rather the infrastructure system that continuously supports the operation of an entire



intelligent society.

Cosmic Token aims to establish critical infrastructure capabilities for the future AI era through its AI Token Factory ecosystem, driving the global AI industry into a more stable and efficient development phase.

A large, 3D, golden, metallic-looking "AI" text is centered on a white circuit board background. The letters are highly reflective and have a beveled, blocky appearance. The circuit board features various components like chips and traces, with some glowing yellow lines. The word "Token" is faintly visible in the background behind the "AI" text.

AI



Chapter 9 Risk Disclosure and Compliance Statement

9.1 Risks associated with industry development and technological evolution

The artificial intelligence industry remains in a phase of rapid development, with future technological architectures, market environments, and industrial landscapes likely to undergo continuous transformations. As global AI systems progressively advance toward large-scale inference capabilities, a new industrial structure centered on GPU resources, energy systems, intelligent scheduling, and token production capacity is rapidly taking shape. Nevertheless, the industry itself still faces significant uncertainties.

The future trajectory of the AI industry may be shaped by multiple factors, including technological advancements, evolving inference architectures, adjustments in global supply chains, and shifts in market competition dynamics. Particularly within AI-related domains, model architectures, inference methodologies, and the operational logic of intelligent systems are likely to continue evolving. Consequently, the future projections, industry trend analyses, and market assessments presented in the Cosmic Token white paper are based on the current industry landscape and prevailing development phases, and do not constitute any form of



profit guarantee or assurance of future outcomes.

9.2 Market Competition and Risks of Industry Transformation

As the global AI industry continues to expand, an increasing number of companies are entering sectors such as intelligent computing power, GPU networks, and AI infrastructure. Future market competition is likely to intensify further, with major tech firms, cloud computing platforms, and global data center operators all expected to continue increasing their investments in the AI infrastructure market.

Meanwhile, advancements in new inference architectures, chip architectures, and energy technologies may also reshape the future industry landscape. Competition in the AI sector will not only stem from model capabilities but also from energy efficiency, GPU resources, inference performance, and overall infrastructure synergy. Therefore, Cosmic Token will continue to focus on long-term optimization in green energy, GPU networks, and intelligent inference systems to enhance overall infrastructure capabilities and long-term operational efficiency.

9.3 Energy and Hardware Supply Risks

The development of the AI industry relies heavily on energy systems and high-performance GPU resources. Future fluctuations in global energy prices, adjustments in power supply structures, and



supply-demand volatility in the GPU market may all exert significant impacts on the AI infrastructure sector.

Especially as demand for AI inference continues to grow, high-performance GPU resources may face prolonged supply-demand tensions, while large-scale AI computing centers also require stable energy supplies. Future fluctuations in energy availability, delays in hardware delivery, or changes in the global supply chain could significantly impact the development of comprehensive AI inference infrastructure.

Therefore, Cosmic Token will continue to strengthen the green energy infrastructure and optimize its overall inference scheduling capabilities to enhance long-term token production efficiency and network stability.

9.4 System Stability and Cybersecurity Risks

As the global scale of token usage continues to expand in the future, AI inference networks will face increasingly stringent demands for system stability and cybersecurity.

Future large-scale AI inference systems typically feature high complexity, and their operation may be affected by factors such as network fluctuations, system anomalies, hardware failures, or technological upgrades. Meanwhile, the collaborative operation of large-scale GPUs and global inference network scheduling will



impose even higher demands on overall system stability.

While Cosmic Token will continue to optimize its overall infrastructure and enhance cybersecurity and system stability, certain unforeseen factors may still impact operational efficiency in the future.

Therefore, the company will continue to enhance its comprehensive cybersecurity reasoning capabilities and steadily improve the long-term stability of the AI Token Factory system.

9.5 Global Policy and Regulatory Environment Risks

The artificial intelligence industry is a rapidly growing global sector, where different countries and regions may adopt varying regulatory approaches and policy requirements regarding AI technology, data management, energy consumption, and digital infrastructure development.

Future developments in the global market environment, international industrial partnerships, and relevant policy changes may all exert certain influences on the AI industry's growth. Therefore, Cosmic Token will continue to monitor global AI industry trends and continuously refine its overall strategic direction and global expansion capabilities in response to varying market conditions.

9.6 Project Statement

The Cosmic Token White Paper primarily aims to present the



company's insights into the future development of the AI infrastructure industry, its industrial assessments, and its overarching strategic direction.

The industry analysis, technological directions, future plans, and market forecasts presented in this white paper are intended solely for project introduction and industry research reference purposes and do not constitute any form of investment advice, return guarantee, or financial assurance. Moving forward, Cosmic Token will continue its long-term development efforts focused on green energy, intelligent computing networks, global inference systems, and the AI Token Factory ecosystem, driving the AI industry toward greater stability, efficiency, and scalability. The company believes that as artificial intelligence enters its full-fledged era, what will truly matter is not merely the AI models themselves, but rather the infrastructure network supporting the sustainable operation of an intelligent society.