

AlFinance (AIFI)

Whitepaper

A New Al-Driven Financial Paradigm Integrating Supercomputing Resources and Real-World Assets

Version: 1

Release Date: May 15, 2025 Authored by: MVI Team

DISCLAIMER

This Whitepaper is for informational purposes only and does not constitute investment advice, financial advice, trading advice, or any other sort1 of advice. The AlFinance (AIFI) project team and its affiliated entities (including the MVI Team) are not responsible for any actions or decisions made based on the content of this Whitepaper. AIFI tokens are high-risk digital assets, and their value may fluctuate dramatically. Before participating in the trading or holding of AIFI tokens, you should fully understand the associated risks and seek independent professional advice if necessary. You should ensure that you are capable of bearing potential losses.

The information in this Whitepaper is based on data and information available as of the date of publication. The project team has made every effort to ensure its accuracy and completeness but makes no express or implied warranties. Project details, development roadmaps, and operational plans may change due to market conditions, technological developments, and strategic adjustments without prior notice.

By reading this Whitepaper or participating in the AlFinance project, you acknowledge that you have understood and accepted the above terms.

TABLE OF CONTENTS

Abstract	01
Introduction: Project Vision and Evolution	03
AIFI Tokenomics	09
AIFI Value Support and Growth Logic	25
Core Technology Architecture	31
Roadmap	39
Team and Core Partners	43
Conclusion	45

ABSTRACT

AlFinance (AlFI) is a crucial resource certificate within the MVI ecosystem, designed to pioneer a new financial paradigm driven by Artificial Intelligence (AI). AIFI ingeniously integrates the intelligence of Al quantitative trading, the efficiency of supercomputing power block output, and the intrinsic value attributes of Real-World Assets (RWA). The total supply of AIFI tokens is fixed at 100 million, with 93.6% generated through a sophisticated mining mechanism. Its core value is rooted in the mapping of tangible supercomputing servers and other real assets, and it achieves continuous value appreciation through advanced AlGent (Al Smart Agent) services. Originating from Al-driven swing trading strategies, the project has progressively evolved, spawning an independent sector focused on Al technology applications and formally launching the AIFI certificate. Through innovative output capping mechanisms and continuous deflationary designs, AlFinance is committed to building a fair, transparent, and long-term sustainable decentralized financial ecosystem, offering global users an unprecedented intelligent financial experience.





INTRODUCTION

Project Vision-2.1

MVI's grand vision is to construct a fair, efficient, intelligent, and highly decentralized new financial ecosystem through the deep integration of cutting-edge Artificial Intelligence technology and Real-World Assets (RWA). We are committed to:

Empowerment through Asset Tokenization

Tokenizing high-value physical assets such as supercomputing equipment, endowing the AIFI certificate with solid RWA attributes and verifiable intrinsic value.

Connecting Virtual and Real Returns

Seamlessly linking the digital returns of AI quantitative trading with real-world asset returns, providing users with more diversified and robust financial services and value-added pathways.

Driving through Innovative Economic Models

Motivating ecosystem participation and driving long-term value growth for AIFI through a meticulously designed and sustainable token economic model, benefiting all ecosystem contributors.



INTRODUCTION

Evolution Journey-2.2

The inception of MVI and AlFinance was not instantaneous but an evolutionary process of continuous exploration, optimization, and upgrading.

Starting Point: Exploration of Al Quantitative Trading

The MVI project initially originated from an AI quantitative trading system based on API interfaces of mainstream trading platforms (e.g., Binance). This system utilized advanced machine learning algorithms for in-depth analysis and pattern recognition of massive market data, automatically executing precise swing trading strategies aimed at creating stable profits for early users. Its core advantages lay in the efficiency and precision of strategy execution.

Bottleneck Breakthrough: Introduction of Supercomputing Resources

As user scale continued to grow and trading strategy complexity increased, the existing computing power infrastructure gradually struggled to meet the surging computational demands. To overcome this bottleneck and lay the groundwork for broader AI applications, MVI strategically acquired a high-tech enterprise specializing in high-performance computing, thereby introducing powerful supercomputing server clusters. This move not only effectively resolved the computing power bottleneck of the quantitative trading module but also established a solid foundation for MVI's expansion into the broader AI field.

The Birth of the Al Sector: AlGent Intelligent Financial Assistant

With ample supercomputing resources, the MVI team, while continuously optimizing the original AI quantitative trading bots, invested core R&D efforts into creating AIGent – a powerful AI intelligent financial assistant. AIGent repurposed mature AI technologies from the quantitative module and extended them to a wider range of financial services, capable of providing users with personalized trading strategy recommendations, intelligent asset management solutions, and more. The launch of AIGent marked MVI's key transformation from a singular AI trading tool to a comprehensive AI financial service platform.

The Fusion of AIFI and RWA: Value Materialization

To effectively incentivize all participants in the ecosystem and provide digital certificates with real value backing, MVI officially launched the AIFI token. AIFI's issuance mechanism is deeply tied to supercomputing power, and its value directly maps to the value of physical hardware assets such as supercomputing server clusters, thereby endowing AIFI with unique Real–World Asset (RWA) attributes. This innovative design successfully connected cutting–edge technology with real economic value, providing a solid foundation for AIFI's value stability.

Ecosystem Closure: Building a Comprehensive Financial Service Platform

By organically combining AI quantitative trading, supercomputing resources, and AIGent intelligent services, MVI further expanded its RWA platform module. In the future, users will be able to use AIFI as a certificate to participate in investments in more external Real-World Assets (e.g., selected real estate projects, supply chain finance), forming a complete, efficient, and sustainable closed-loop financial ecosystem: "AI Quantitative Trading \rightarrow AI Intelligent Analysis & Decision-making (AIGent) \rightarrow Supercomputing Power Support \rightarrow RWA Value Anchoring & Expansion."

Token Overview-3.1

Token Name

Al Finance Token

Token Ticker

AIFI

- Total Supply
 - 100,000,000 (100 million) AIFI, no further issuance
- Public Chain

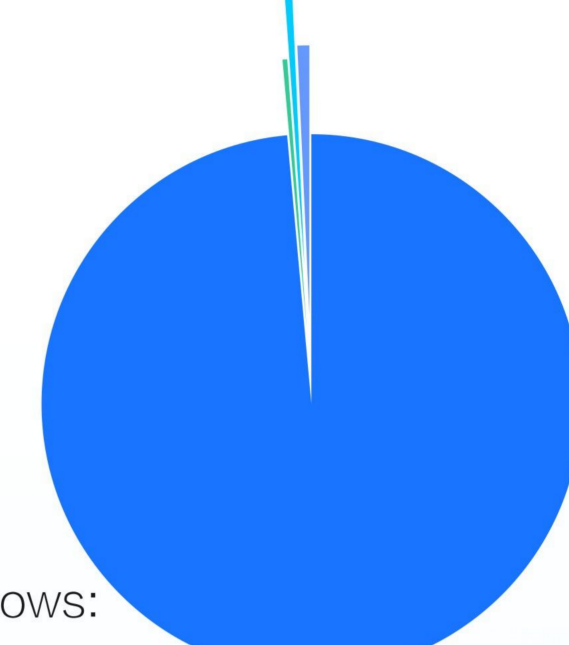
BNB Smart Chain (BSC)

Core Issuance Method

Primarily through mining output (PoTF and PoAIT mechanisms), supplemented by a gradual release of foundation-managed portions.

Token Distribution and Issuance Mechanism-3.2

The distribution of AIFI tokens fully considers the contributions and incentives of all parties within the ecosystem and ensures the project's long-term sustainable development and broad community participation. The specific distribution is as follows:



93.6% (93,600,000 AIFI): Mining Output.

This constitutes the vast majority of the AIFI token supply and will be gradually released to community participants through decentralized mining mechanisms. The primary output methods will include, but are not limited to:

Supercomputing Power Contribution (PoTF - Proof of Teraflops):

Rewards contributors who provide effective computing resources to the network. This is the core pillar of AIFI issuance, directly linked to real-world computing power.

3.5% (3,500,000 AIFI): Liquidity Support

This portion of tokens will be specifically used to build initial trading pair liquidity pools when AIFI tokens are listed on mainstream Decentralized Exchanges (DEXs) and Centralized Exchanges (CEXs). Sufficient initial liquidity is crucial for ensuring healthy market circulation of the token, reducing transaction slippage, and attracting user participation.

1.9% (1,900,000 AIFI): AIFI Foundation.

This portion of tokens will be allocated to the AIFI Foundation to support the long-term development of the AIFinance ecosystem, technological innovation, global market expansion, strategic partnerships, community building, and ecosystem project incubation. The Foundation will operate π p o 3 p a ч н o, and the specific use of funds may be determined by community governance proposals, ensuring resources are used to promote the continuous prosperity of the entire ecosystem.

1.0% (1,000,000 AIFI): Charity Fund.

The AlFinance project is committed to social responsibility. This portion of tokens will be injected into a specially established charity fund. This fund aims to support global public welfare causes, educational development, technology popularization, and other projects with positive social impact. The specific donation directions and project selections may be determined in conjunction with community wishes in the future.

3.2.1 Detailed Explanation of Mining Output Model (Output Cap 93,600,000 AIFI)

3.2.1.1. Core Output Parameters

Total Mining Supply Cap: 93,600,000 AIFI

Issuance Method: 100% through block mining output (PoTF, PoAIT, etc. mechanisms)

Planned Production Period: 20 years

3.2.1.2. Basic Mining Parameters

Block Time: 1 minute

Blocks per Day: 1 minute/block \times 60 minutes/hour \times 24 hours/day = 1440 blocks/day

Total Days in 20 Years: 20 years × 365.25 days/year = 7305 days (considering leap years)

Total Blocks in 20 Years: 7305 days \times 1440 blocks/day = 10,519,200 blocks

3.2.1.3. Block Reward Halving Mechanism (Halving Schedule)

Halving Period: Every 1095 days (i.e., 3 years)

Blocks per Halving Period: 1095 days × 1440 blocks/day = 1,576,800 blocks

Number of Halvings in 20 Years: Expected to have 6 full halving events, with output entering the 7th halving period.

Distribution of Blocks in Each Halving Period:

1st Period (Days 1 - 1095): 1,576,800 blocks

2nd Period (Days 1096 - 2190): 1,576,800 blocks

3rd Period (Days 2191 - 3285): 1,576,800 blocks

4th Period (Days 3286 - 4380): 1,576,800 blocks

5th Period (Days 4381 - 5475): 1,576,800 blocks

6th Period (Days 5476 - 6570): 1,576,800 blocks

7th Period (Days 6571 - 7305): (7305 - 6 × 1095) days × 1440 blocks/day = 735 days × 1440 blocks/day =

1,058,400 blocks

3.2.1.4. Initial Block Reward (R0)

The total mining output of 93,600,000 AIFI will be distributed through the initial block reward calculated by the following formula and its subsequent halvings:

Total Supply = $R0 \times [\Sigma k=05(1,576,800 \times 2k1)+(1,058,400 \times 261)]$

 $93,600,000 = R0 \times [1,576,800 \times (1+21+41+81+161+321) + (1,058,400 \times 641)]$

 $93,600,000 = R0 \times [1,576,800 \times 3263 + 16,537.5]$

 $93,600,000=R0 \times [3,104,325+16,537.5]$

 $93,600,000 = R0 \times 3,120,862.5$

Therefore, the precise initial block reward (R0) is:

R0=3,120,862.593,600,000 AIFI/block

R0≈29.991797 AIFI/block

..........

3.2.1.5. Daily Emission

Daily mining output will decrease accordingly with each halving

Initial Period (Days 1-1095): Daily Output = 1440 blocks/day × R0≈1440×29.991797≈43,188.19 AIFI/day

2nd Period (Days 1096-2190): Daily Output ≈43,188.19/2≈21,594.09 AIFI/day

3rd Period (Days 2191-3285): Daily Output $\approx 21,594.09/2 \approx 10,797.05$ AIFI/day And so on,

the theoretical daily output is halved every 1095 days (3 years).

3.2.1.6. Hashrate Decay Mechanism

To encourage continuous hashrate updates and investment, and to balance the interests of early and late participants, a hashrate decay mechanism is introduced:

Decay Period: After completing each 30-day effective contribution period (i.e., adjustments are made upon entering the 31st day, 61st day, 91st day...).

Decay Percentage per Instance: The effective weight of existing hashrate decays by 10%.

Maximum Decay Instances: The same hashrate input can undergo a maximum of 6 decay instances.

Minimum Weight of Standard Hashrate: After the maximum number of decays, the effective weight of the initial standard hashrate can be reduced to a minimum of $(1 \ 0.1)6=(0.9)6\approx0.531441$ (i.e., 53.1441%) of its original purchased weight.

AIFI Core Utility-3.3

AIFI is the core value certificate and medium of exchange within the AIFinance ecosystem. Its primary utilities include:

Al Supercomputing Resource Output Certificate

Serves as the sole certificate for participating in supercomputing power contribution and receiving corresponding rewards (mining output).

Payment for Al Application Services

Users need to use AIFI to pay for AIGent and other AI application services.

Ecosystem Governance

AIFI holders will have the right to participate in community governance, voting on important decisions such as project development direction, parameter adjustments, and fund allocation.

RWA Investment Medium

Acts as a certificate and payment method for participating in the platform's RWA module investments (e.g., supercomputing RWA shares, external RWA projects).

Deflationary Mechanism Design-3.4

To ensure the long-term value and scarcity of AIFI tokens, we have designed multiple deflationary mechanisms:

Profit Buyback and Burn

A fixed proportion of the net profits generated by the project through supercomputing services, AlGent services, and RWA modules will be used to buy back AIFI tokens from the secondary market and permanently burn them.

Fixed Total Supply with No Additional Issuance

The total supply of AIFI tokens is capped at 100 million, with a mining output cap of 93.6 million, ensuring no further issuance and fundamentally eliminating inflation risks.

Transaction Fee Burn

50% of the transaction fees generated from specific transactions within the ecosystem (such as AlGent service payments, RWA module transactions, etc.) will be directly sent to a burn address for permanent destruction.

Anti-Computing Power Monopoly and Fairness Assurance Mechanism-3.5

In addition to the detailed mining output and halving mechanisms described above, to further maintain the fairness of the ecosystem and prevent excessive monopolization of output by large-scale computing power, AlFinance may introduce dynamically adjusted daily/monthly output capping mechanisms. Specific parameters will be discussed and determined through community governance. The design of the hashrate decay and new user bonus protocols also aims to balance the interests of new and old users, promoting the sustained and healthy development of the network.



AIFI VALUE SUPPORT AND GROWTH LOGIC

The value of AIFI is not built on thin air but is supported and driven by multiple, interconnected factors.

Real-World Asset (RWA) Attribute: Value Mapping of Supercomputing Assets-4.1

Mapping of Physical Supercomputing Assets

One of the core values of AIFI tokens stems from their direct mapping to physical supercomputing server assets. AIFI obtained by users through purchasing or contributing supercomputing power effectively represents an indirect holding of a corresponding share of supercomputing infrastructure RWA. This means AIFI's value is closely linked to real, income-generating hardware assets.

Stable Capital Inflow and Value Anchoring

The ecosystem introduces funds via stablecoins (e.g., USDT, USDC) for the continuous procurement, upgrading, and maintenance of supercomputing server clusters. This real capital investment provides a solid real-world value anchor for AIFI tokens, ensuring they are more than just virtual symbols.



AIFI VALUE SUPPORT AND GROWTH LOGIC

The value of AIFI is not built on thin air but is supported and driven by multiple, interconnected factors.

Value Appreciation Driven by AlGent Services-4.2

Powerful supercomputing capabilities are the cornerstone of the AlGent intelligent financial assistant's efficient operation. Users need to pay AIFI to access personalized and intelligent financial services provided by AlGent (such as advanced market analysis, precise trading signals, investment portfolio optimization advice, etc.).

Service Revenue Recycling

A portion of the AIFI revenue generated by AIGent services will be used to cover operational costs. The remainder will flow back into the AIFinance ecosystem through buybacks and burns, rewards for ecosystem contributors, etc., thereby directly enhancing the intrinsic value and market demand for AIFI tokens.

Value Expansion Potential of the RWA Module-4.3

AlFinance's RWA strategy extends beyond internal supercomputing assets. In the future, the platform will gradually expand the RWA module to introduce investment opportunities in more external high-quality Real-World Assets (e.g., compliant real estate investment trusts, stable-income infrastructure projects).

Diversified Income Streams

Supercomputing capabilities can provide data analysis, risk assessment, and valuation support for these external RWAs; AlGent can recommend suitable RWA investment targets to users. Profit sharing from these external RWA projects will further fuel the AIFI ecosystem, creating more returns for token holders and broadening AIFI's value horizon.



AIFI VALUE SUPPORT AND GROWTH LOGIC

The value of AIFI is not built on thin air but is supported and driven by multiple, interconnected factors.

Ecosystem Synergy and Value Loop-4.4

AIFI's value growth is a closed-loop system driven synergistically by multiple components:

Governance-Driven Optimization

AIFI holders, by participating in community governance, can continuously optimize resource allocation, adjust economic parameters, and decide on the project's development direction, ensuring healthy ecosystem development.

Promotional Incentives Expanding the Base

Through mechanisms like PoAIT task rewards and protocols like the new user bonus, community promotion and new user participation are incentivized, continuously expanding the supercomputing capital pool and the demand for AIFI, forming a positive cycle.

Deflationary Mechanisms Enhancing Scarcity

Continuous buyback and burn mechanisms and the commitment to no additional issuance of the total supply will constantly reduce the number of AIFI tokens in market circulation, thereby increasing their scarcity and unit value.

Logical Loop Summary

AIFI is founded on physical supercomputing RWA as its value cornerstone. It achieves application-level value capture and appreciation through AIGent's high-value-added services. It then broadens income sources through the continuous expansion of the RWA module. All these links are tightly connected by a sophisticated token economic model (including detailed mining and incentive mechanisms) and community governance, synergistically driving the sustained and healthy growth of AIFI token value.

CORE TECHNOLOGY ARCHITECTURE

The stable operation of the MVI ecosystem and AIFI relies on an advanced and efficient technology architecture, ensuring fair AIFI output, efficient AI service operation, and outstanding performance of the quantitative trading module.

Supercomputing Infrastructure-5.1

Server Hardware

MVI's supercomputing server clusters exclusively use industry-leading Dell PowerEdge enterprise-grade servers. This series is renowned for its exceptional stability, powerful processing capabilities, and good scalability, providing reliable support for large-scale computational tasks.

High-Performance Computing Cards

All supercomputing nodes are equipped with current-generation high-performance GPUs from NVIDIA, such as the H100 series or other professional computing cards of equivalent performance. These top-tier GPUs provide an elite level of computing support for complex Al model training, real-time inference, and high-frequency quantitative strategy computations.

Cluster Control and Scheduling Software

MVI has independently developed an efficient cluster control and resource scheduling software. This software is deeply optimized for the specific needs of financial quantitative trading (such as low latency requirements for high-frequency trading, and throughput demands for complex strategy backtesting and optimization). It enables intelligent task allocation, dynamic resource scheduling, and rapid fault switching, ensuring maximized utilization of supercomputing resources.

CORE TECHNOLOGY ARCHITECTURE

The stable operation of the MVI ecosystem and AIFI relies on an advanced and efficient technology architecture, ensuring fair AIFI output, efficient AI service operation, and outstanding performance of the quantitative trading module.

AlGent Smart Engine-5.2

Technical Core and Model Foundation

The technical core of AlGent is based on mainstream, high-performance open-source Large Language Models (LLMs), such as DeepSeek. On this foundation, we leverage the massive, high-quality proprietary financial datasets accumulated by MVI through long-term Al quantitative trading for targeted fine-tuning and optimization, making it better suited for specific application scenarios in the financial domain.

Core Functions

AlGent can provide real-time market dynamics analysis, in-depth financial research report interpretation, personalized trading strategy recommendations, intelligent investment portfolio management, and risk warnings. It not only inherits the mature Al algorithms and data processing capabilities of MVI's quantitative trading module but also extends them to a more user-friendly and intelligent human-computer interaction level.



CORE TECHNOLOGY ARCHITECTURE

The stable operation of the MVI ecosystem and AIFI relies on an advanced and efficient technology architecture, ensuring fair AIFI output, efficient AI service operation, and outstanding performance of the quantitative trading module.

Blockchain Network and Consensus Mechanism-5.3

AlFinance has built a decentralized Al computing power network, at the core of which is an innovative hybrid consensus mechanism that cleverly combines PoTF (Proof of Teraflops) and PoAlT (Proof of Al Task).

5.3.1. Hybrid Consensus: PoTF and PoAIT

PoTF (Proof of Teraflops)

This mechanism is used to verify and quantify the effective computing power (measured in Teraflops) contributed by participants. Miners (computing power providers) who contribute real computing power will receive AIFI token rewards based on their effective computing power (affected by the hashrate decay mechanism) and the current block reward (affected by the halving mechanism). This is the primary method of AIFI token base issuance, directly linked to physical computing power.

PoAIT (Proof of AI Task)

This mechanism is used to verify the actual completion and validity of AI tasks (such as model training, data processing, LLM inference, etc.). Users or developers can publish AI tasks, and miners (task executors) who complete these tasks and submit valid proofs will receive additional AIFI rewards. These rewards are independent of PoTF block rewards but also consume AIFI tokens.

Dual-Layer Verification Logic

PoTF ensures the authenticity and quantifiability of underlying computing resources, achieving a preliminary "securitization" of computing power. PoAIT incentivizes these computing resources to be actually applied to valuable Al tasks, promoting the "marketization" and effective utilization of Al services.

5.3.2. Design Principles

Decentralization

The system design is compatible with mainstream GPU and CPU computing devices, avoiding dependence on specific ASIC hardware, striving to resist computing power monopolization and promote broad participation.

Verifiability

Plans to adopt cutting-edge cryptographic tools like Zero-Knowledge Proofs (e.g., ZK-SNARKs) for efficient, privacy-preserving verification of AI task completion validity.

Resource Efficiency

Emphasizes that computing power must be used for real, valuable AI tasks (such as AI model training, data analysis, scientific computing, AIGent service inference, etc.), strictly prohibiting mere hashrate idling or ineffective mining.

Economic Sustainability

The AIFI token reward mechanism is tightly bound to real AI service demand and computing power contribution, avoiding purely speculative mining behavior and building a healthy economic incentive cycle.

5.3.3. Layered Architecture

PoTF Layer (Computing Power Registration and Certificate Generation Layer)

Miners (computing power providers) pre-register their contributable computing power at this layer and participate in the base issuance of AIFI tokens by continuously providing stable and effective computing power. AIFI generated at this layer serves as resource certificates anchored to real computing power.

PoAIT Layer (AI Task Market and Reward Unlocking Layer)

Miners (task executors/computing power providers) acquire and execute AI computing tasks published by the ecosystem or third parties at this layer. Upon successful completion and verification of tasks, they will unlock additional task rewards (AIFI), which are typically related to the task's complexity, timeliness, and resource consumption.

ROADMAP

To ensure the steady and orderly progress of the AlFinance project, we have formulated the following phased development plan:

9 Q2 2025 (Second Quarter)

- Official launch of the PoTF (Proof of Teraflops) supercomputing resource contribution and mining output system (including halving, hashrate decay, and new user bonus mechanisms).
- AlGent intelligent financial assistant initiates Phase 1 internal testing and early user experience.
- Completion of AIFI token deployment on the BNB Smart Chain and initial audit.

O Q3 2025 (Third Quarter)

- Official launch of the first batch of RWA (Real-World Asset) modules, specifically the supercomputing server
- RWA share mapping function.
- Launch of the PoAIT (Proof of AI Task) AI task publishing and reward system, opening up community tasks.

AlGent opens public testing to a wider range of users.

9 Q4 2025 (Fourth Quarter)

- Facilitate the listing of AIFI tokens on at least one mainstream Centralized Exchange (CEX) or Decentralized Exchange (DEX), utilizing some reserved tokens to provide initial liquidity.
- Initial establishment and launch of the community governance module, conducting the first community vote and
- optimization of key ecosystem parameters.

Expansion of AIGent service functions, introducing more financial analysis tools and strategy models.

• 2026 and Beyond

- Continuous expansion of the RWA module, introducing more diversified external Real-World Asset investment targets (e.g., real estate, supply chain finance).
- Exploration of cross-chain technology to enhance AIFI token liquidity and ecosystem interoperability.
- Deepening AI technology R&D, continuously upgrading AIGent performance, and expanding AI application scenarios in the financial sector.
- Global promotion of the AIF in ance ecosystem, building an international community.
- Seeking strategic cooperation with more financial institutions and technology enterprises to jointly promote innovative applications of AI and RWA in the financial field.



TEAM AND CORE PARTNERS

MVI Core Team-7.1

The MVI team consists of a group of professionals with profound expertise and extensive practical experience in artificial intelligence, machine learning, quantitative trading, blockchain technology, and financial markets. Team members have diverse backgrounds, including AI algorithm engineers and system architects from top technology companies, as well as senior experts who have been engaged in quantitative strategy development and risk management in financial institutions for many years. We are collectively committed to combining the most cutting-edge technologies with financial innovation to create a decentralized intelligent financial platform that can genuinely create value for users.

(Note: In a formally published whitepaper, this section would typically list core team members' names, positions, and relevant experience to enhance credibility.)

Technology and Infrastructure Partners-7.2

Supercomputing Services and Technical Support

Fuzhou Miwei Technology Co., Ltd. As MVI's important partner in the field of high-performance computing, Miwei Technology provides AlFinance with strong supercomputing infrastructure support and professional technical operation and maintenance services, ensuring the stable and efficient operation of the supercomputing cluster.

Cooperative IDC Data Centers

China Telecom: A leading domestic telecommunications operator and IDC service provider, offering stable, high-speed network access and a secure physical environment for our supercomputing servers.

PCCW Global: A leading international communications service provider whose global IDC network supports our potential overseas node deployment and international business expansion.

Early Ecosystem and Strategic Partners

Bitget Launchpad: A project incubation platform of a well-known digital asset exchange, providing AlFinance with early market exposure and community-building support.

Galaxy Digital: A leading financial services company focused on the digital asset and blockchain industry, potentially offering advisory services in investment and market strategy.

Polychain Capital: A top-tier cryptocurrency investment firm, potentially providing capital support and industry resource connections for the project. (Note: Partnerships are dynamic; those listed here are based on draft information and should be confirmed by official announcements.)

CONCLUSION

The AlFinance (AlFI) project is not merely a simple upgrade of existing financial tools but an active exploration aimed at reshaping the financial service paradigm through the deep integration of Al and RWA. We firmly believe that with physical supercomputing resources as its value anchor, advanced Al technology as its driving engine, and a fair, transparent, and meticulously designed token economic model (including detailed mining output, halving, hashrate adjustment, and incentive mechanisms) as its connecting bond, AlFinance can build a decentralized intelligent financial ecosystem with true long-term vitality and broad application prospects.

By tokenizing computing resources and endowing them with RWA attributes, AlFinance imparts solid intrinsic value to digital assets. The launch of the AlGent intelligent financial assistant will democratize complex Al financial services, allowing more users to enjoy the dividends of technological progress. Furthermore, the continuously expanding RWA module opens up broader value growth space for the ecosystem.

We are well aware that the road ahead is full of challenges, but we are also full of confidence in the future of AlFinance. The MVI team, together with all community members and partners, will uphold the principles of innovation, fairness, and transparency, continuously improve the technical architecture, optimize the economic model, expand application scenarios, and jointly build AlFinance into a benchmark project for the new era of Al-driven finance, creating a more intelligent, efficient, and trustworthy financial future for global users.