

AIX Project White Paper

AIX - Decentralized Investment and Incubation Platform



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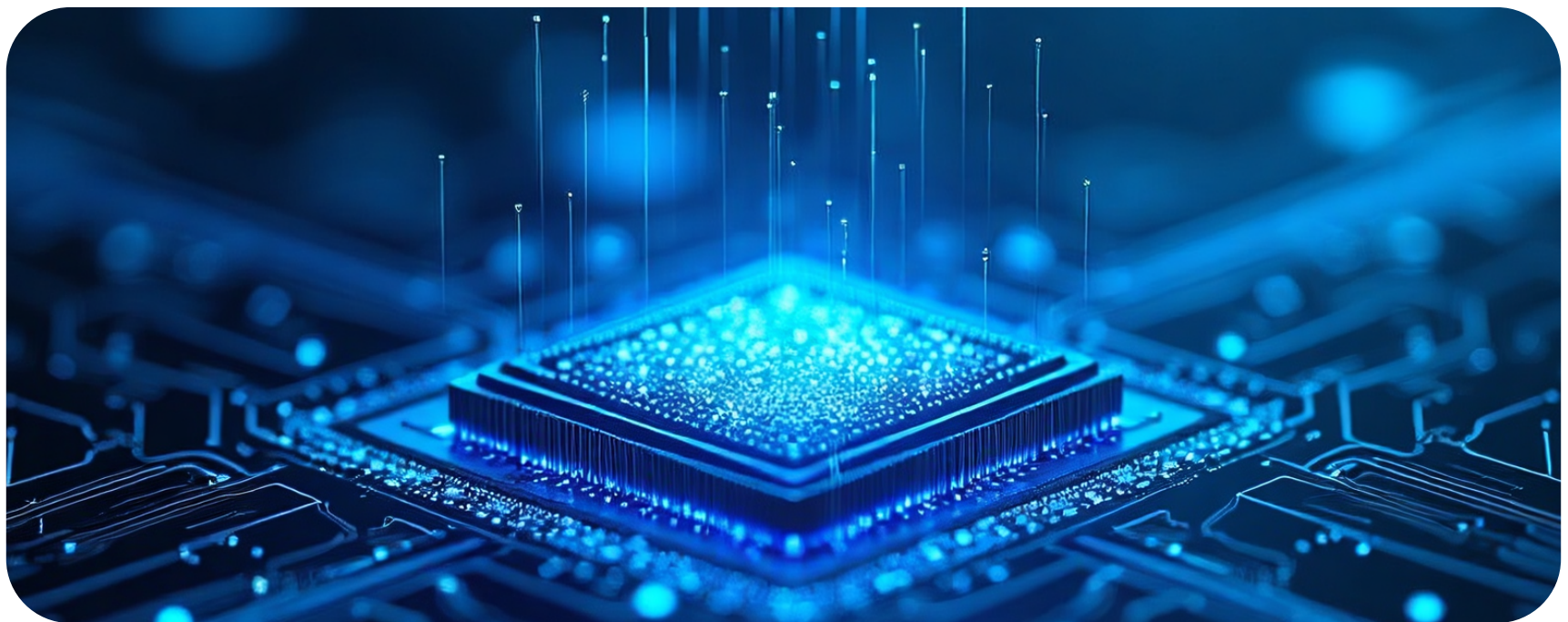
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AIX

1.Introduction

In the current era of rapid development of blockchain and cryptocurrency technologies, decentralized finance (DeFi) is reshaping the traditional financial landscape. However, many high - quality early - stage projects struggle to achieve the breakthrough from 0 to 1 due to a lack of financing channels and capital support. At the same time, the traditional venture capital (VC) model has issues such as insufficient transparency, high investment thresholds, and severe centralized control, which limit the participation opportunities and profit - sharing of ordinary investors.



The Birth Background of AIX

AIX emerges as a response to these challenges. It is committed to providing a decentralized financing channel for early - stage projects through blockchain technology and the DAO governance model, while enabling global investors to share the growth dividends of high - potential projects. AIX adopts the RWA (Real World Asset) model, which tokenizes real - world assets, building a bridge between real assets and the digital world and enabling the efficient circulation of asset values on the blockchain. This model can reduce investment thresholds and enhance investors' trust and support for high - quality projects.

Mission and Vision

The mission of AIX is to provide decentralized financing support for global early - stage projects, empower project growth, and transfer investment power from a few institutions to communities and ordinary investors. AIX is dedicated to building a global decentralized investment and financing ecosystem, allowing truly excellent projects to grow without the intervention of traditional capital, and enabling global investors to enjoy investment returns under a fair and transparent mechanism.

Our vision is to break down traditional financing barriers through the consensus voting mechanism and the RWA model, and achieve universal access to investment. Through DAO governance and smart contract - based fund escrow, AIX provides investors with a safe, transparent, and efficient financing experience, truly realizing "investment means participation, and participation means benefit."

Platform Positioning

As the world's first decentralized private - equity financing platform based on consensus voting, AIX focuses on helping high - quality projects achieve development from 0 to 1 through fiat - currency private - equity financing and community consensus mechanisms. The platform ensures the rights and interests of project parties and investors throughout the financing process through smart contracts and blockchain technology. At the same time, AIX further enhances investors' returns through liquidity mining and LP token incentive mechanisms, achieving long - term value growth.

Core Philosophy

01

Decentralized Governance:

1. AIX determines project financing and fund flows through community consensus voting, ensuring transparent decision - making and reducing the risk of human manipulation.

03

Inclusive Investment:

3.It breaks down the entry barriers of traditional VCs, lowers investment thresholds, and allows ordinary investors to become angel investors.

05

Long - term Value Growth:

The platform does not rely on transaction fees but forms a sustainable and stable profit model through equity dividends and token buy - back mechanisms.

02

Driven by the RWA Model:

2.By tokenizing real - world assets, it enables the efficient circulation of traditional assets on the blockchain and enhances project credibility.

04

Security and Transparency:

Smart contracts are used for fund escrow to ensure that every investment operation is open and transparent, preventing misappropriation of funds.

Partner Support

The rapid launch and steady development of the AIX project rely on the support of powerful partners.

01 M12 Microsoft's Venture Fund Inc:

- 1.Provides investment plans for AI projects and system security guarantees.
- 2.Leveraging Microsoft's global network and rich investment experience, it helps AIX build a secure and reliable investment platform globally.

02 OpenAI Inc:

- 1.Offers strong hardware and computing power support, ensuring AIX's leading edge in data processing and transaction speed.
- 2.Its technological empowerment helps the platform achieve efficient consensus mechanisms and data analysis.

03 Inception Program:

Provides hardware and AI project mining and verification.

04 Fund Inc:

- 1.Offers technical and data support for AI projects, helping the platform achieve accurate project evaluation and market analysis.
- 2.Provides advanced algorithms and model support for the platform's data management and risk prediction.

Through in - depth cooperation with these top - tier partners, the AIX platform can make significant breakthroughs in technological innovation, system security, and global investment strategies, further enhancing the platform's reliability and user trust.

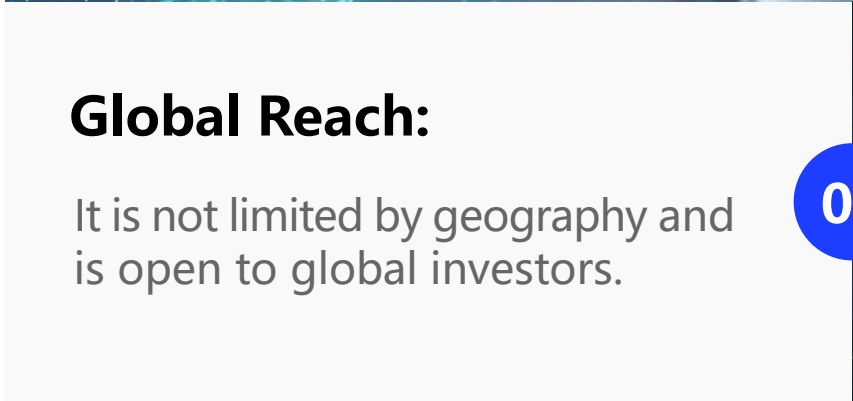
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Core Advantages



Transparency and Trust:

The non - tamperable nature of the blockchain and the smart - contract - based fund escrow mechanism ensure fund security and information transparency.



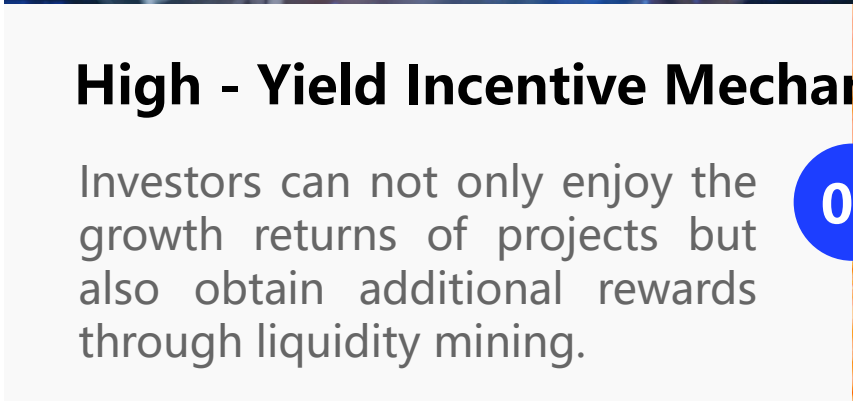
Global Reach:

It is not limited by geography and is open to global investors.



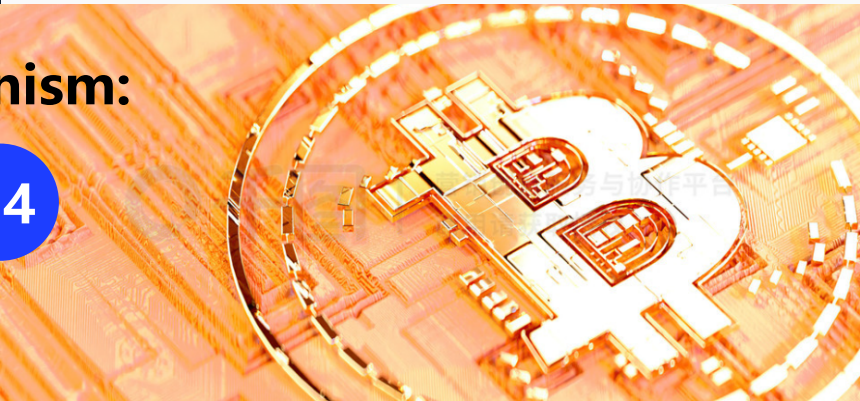
Decentralized Financing Model:

Through the DAO governance mechanism and consensus voting, it enhances community self - governance capabilities.



High - Yield Incentive Mechanism:

Investors can not only enjoy the growth returns of projects but also obtain additional rewards through liquidity mining.



Top - Tier Partners:

With the technical and investment support of Microsoft and OpenAI, it ensures the platform's technical strength and global strategic layout.

Through a series of innovations and practices, the AIX platform aims to become a new investment and incubation engine in the blockchain era, promoting the sustainable development of the decentralized finance ecosystem. We firmly believe that with the support of blockchain technology and DAO governance, AIX will bring a win - win ecological value to more high - quality projects and global investors.

2. Market Background

With the rapid development of blockchain technology and the rise of decentralized finance (DeFi), the cryptocurrency market has gradually become an important part of the global financial system. However, traditional financing models are facing severe challenges in this emerging market environment:

01 Insufficient Transparency:

The financing process in the traditional financial system often lacks transparency. Investors find it difficult to fully understand the fund flow and project progress. This information asymmetry not only increases investment risks but also weakens investors' trust in project parties, leading to low financing efficiency.

02 High Costs:

Traditional financing models usually involve multiple layers of intermediaries, such as investment banks, law firms, and financial advisors. The fees for these intermediary services are extremely high, directly increasing the financing cost. At the same time, traditional VCs and PEs also need to consume a large amount of manpower and resources in project evaluation, further raising the financing threshold for projects.

03 High Entry Barriers:

The traditional venture - capital model usually excludes ordinary investors. Only large - scale institutions and experienced investors have the opportunity to participate. This results in a lack of financing channels for many potential early - stage projects, making it difficult for them to obtain growth opportunities. At the same time, ordinary investors cannot share the growth dividends of high - potential projects and miss the opportunity to invest in emerging technologies.

New Opportunities in Blockchain and Decentralized Finance



In the context of the increasing popularity of decentralized finance (DeFi) and blockchain technology, the market's demand for a more transparent, efficient, and low - threshold financing model is growing stronger. As a new financial model, DeFi is gradually demonstrating its unique advantages:

01 Disintermediation:

It realizes automated operations through smart contracts, eliminating intermediary institutions and reducing financing costs.

02 Enhanced Transparency:

Blockchain technology enables full - process on - chain recording, making every transaction and operation publicly accessible and preventing human tampering and data fraud.

03 Inclusive Investment:

Ordinary investors can participate in community voting by holding tokens and directly influence project financing and development directions, achieving "investment is governance."

04 Asset Tokenization:

Through the RWA (Real World Asset) model, real - world assets are tokenized, injecting liquidity into the real economy and building a value bridge between the off - chain and on - chain worlds.

AIX's Innovative Financing Model

Based on a full understanding of market pain points, AIX has introduced a new decentralized investment and financing model. The platform adopts a decentralized autonomous organization (DAO) and the RWA model. Through community - consensus governance, it achieves efficient docking between project parties and investors, completely breaking down traditional financial barriers:



01

Decentralized Governance:

All financing decisions are voted on by community token holders, ensuring transparency, fairness, and openness.

02

Liquidity Mining Mechanism:

Investors can obtain LP mining rewards by providing liquidity, further motivating community participation.

03

Tokenized Equity and Buy - Back Mechanisms:

Project parties achieve long - term income distribution and token value maintenance through dividend and buy - back mechanisms.

04

Smart Contract Escrow:

All fund management is realized through on - chain contracts, ensuring that fund flows are transparent, secure, and traceable.

Market Prospects and Growth Potential

According to industry research and forecasts, the global decentralized finance market size is expected to grow by more than 200% in the next three years, reaching a scale of hundreds of billions of dollars. With the continuous maturity of blockchain technology, the decentralized investment and financing model will be verified and promoted in a wider range of application scenarios.

Especially in the fields of high - potential project incubation and early - stage investment, AIX, with its unique consensus - voting + RWA model, can effectively solve the pain points of traditional financing models and build an inclusive, decentralized, and high - yield financing ecosystem.

Industry Trends and Competitive Advantages

Compared with traditional VCs and other DeFi projects, AIX has the following significant competitive advantages:

01 Innovative Decentralized Governance Model:

It empowers ordinary investors to participate in decision - making and eliminates information barriers.

02 Real - World Asset Tokenization: :

By introducing real - world assets through the RWA model, it enhances the platform's credibility and asset liquidity.

03 Backed by Top - Tier Partners:

Relying on M12 Microsoft' s Venture Fund Inc for AI project investment plans and system security, Fund Inc for technical and data support, and OpenAI Inc Inception Program for hardware and computing power support, it ensures the platform's stability and sustainable development.

Empowered by blockchain technology and the DAO mechanism, AIX will break through the limitations of traditional financing models and create a highly transparent, low - threshold, and decentralized investment and financing platform for global early - stage projects and investors. In the future, AIX will continue to expand its market space, promote the healthy development of the decentralized finance ecosystem, and bring more diversified investment options and wealth opportunities to global users.

3. Platform Overview

3.1 Platform Positioning

AIX is committed to becoming the world's first decentralized private - equity financing platform based on community - consensus voting. Through blockchain technology and the DAO governance model, it helps start - up projects obtain funding support and provides global investors with investment opportunities featuring high transparency and security.

The platform not only solves the problems of insufficient transparency, high costs, and high entry barriers in traditional financing models but also enables ordinary investors to become angel investors, allowing more high - quality projects to thrive in a decentralized environment.



3.2 Core Philosophy

01 Decentralized Financing

Breaking the Monopoly of Traditional VCs: In the traditional financing model, investment opportunities are often controlled by a few capital entities, making it difficult for ordinary investors to participate. AIX breaks the capital barrier through a decentralized autonomous mechanism, enabling every token holder to participate in project decision - making and the financing process.

Making Everyone an Angel Investor: Whether individual investors or institutions, they can participate in project consensus voting and financing decisions through token ownership, truly realizing inclusive finance.

02 Community - Consensus Governance

Delegating Voting Rights: All financing activities on the platform are decided by the votes of community token holders, eliminating centralized intervention and fully reflecting the will of the community.

Ensuring Transparency: All voting records and financing processes are publicly available on the chain, and anyone can view them, ensuring the fairness and openness of the decision - making process.

03 3.Smart Contract Management

Intermediary - Free Escrow: It realizes fund escrow and phased unlocking through smart contracts, forming full - chain management during the fund investment and use process to avoid fund misappropriation.

Dynamic Contract Updates: Based on community voting decisions, the contract mechanism can be updated or adjusted to ensure that the platform mechanism is optimized with market changes.

3.3 Platform Features

01 Zero Transaction Fees

Decentralized Profit Model: The AIX platform does not rely on transaction fees as its main source of income but achieves long - term profitability through project equity dividends.

Minimizing Investment Costs: Investors do not need to bear high transaction fees during trading and liquidity operations, reducing the participation threshold and operation costs.

02 Liquidity Incentives

LP Mining Reward Mechanism: Investors receive LP token rewards for providing liquidity for project tokens, further increasing market liquidity and token value.

Diversified Income: In addition to investment returns, liquidity providers can continuously obtain LP mining rewards, enhancing their participation enthusiasm.

03 Token Voting Mechanism

Community - Driven Project Financing: All project financing is determined through the token voting mechanism. Holders vote independently based on project potential and risks.

Upgrading Decentralized Governance: Through the token governance model, project parties cannot unilaterally control funds or the financing process, truly embodying the spirit of community self - governance.

04 Smart Contract Escrow

Ensuring Fund Security: The platform uses a decentralized contract mechanism for asset escrow. All fund flows and operations are recorded on the chain, which is open, transparent, and traceable.

Preventing Fund Misuse: Even if project parties have default or moral risks, funds will be safely frozen or returned under the contract mechanism, minimizing investors' losses.

4. Business Model

4.1 Project Financing Process

01 Project Review

Qualification Review: The AIX Foundation and its partners review the qualifications and backgrounds of projects to ensure their feasibility and development potential.

Technical and Business Assessment: In collaboration with M12 Microsoft's Venture Fund Inc and OpenAI Inc Inception Program, a comprehensive assessment of the project's technical capabilities and business models is carried out to ensure the project's innovation and sustainability.

02 Project Release

Transparent Information Disclosure: Project parties upload project information through the platform's back - end, including whitepapers, videos, live broadcasts, and text explanations, to fully showcase the project's vision and plans to community members.

Community Interaction: Through live video broadcasts and online Q&A sessions, project parties can interact with the community in real - time, answer questions, and enhance investors' confidence.

03 Community Voting

Voting Mechanism: Token holders vote to determine whether a project enters the financing stage. Only projects that reach a community consensus can receive funding support.

Voting Cost: Voting requires the consumption of platform tokens to prevent malicious voting and false consensus.

Transparency and Openness: Voting results and the number of votes are immediately recorded on the chain, and community members can view and supervise the entire process.

04 Financing Rounds

Angel - Round Private Placement: The initial financing target for projects entering the private placement is \$2 million, and funds are unlocked in batches.

A - M Round Financing: If a project performs well, it can enter the A - round and subsequent financing rounds, forming a multi - stage funding support system.

Community Participation and Exit Mechanism: Early investors can choose to continue holding shares or exit to recover their investments.

05 Project Dividends and Buy - Backs

Dividend Mechanism: After a project makes a profit, it conducts periodic dividends based on the equity ratio. Dividend income is automatically distributed to investors' wallets in proportion.

Token Buy - Back and Burn: After a project makes a profit, 20% of the dividends are used to buy back tokens of failed projects, enhancing the overall value of the platform.

4.2 Investor Income Mechanism

01 LP Mining Income

Liquidity Provision Rewards: Investors who provide liquidity for token trading pairs can receive platform token rewards and a share of transaction fees.

Dual Income: They can enjoy both project equity dividends and LP mining rewards, achieving diversified returns.

02 Project Dividends

Regular Income Distribution: Equity dividends are distributed quarterly or annually based on the project's profitability.

Community Income Sharing: Besides investors, the platform allocates 10% of the dividends for long - term platform operation revenue, and the remaining 90% is directly returned to the community and investors.

03 Token Repurchase and Burn

Maintaining Scarcity: The token repurchase and burn mechanism reduces the token supply, enhancing market value and holding returns.

Ensuring Stability: By burning unsalable tokens, it reduces market selling pressure and maintains token price stability.

4.3 Liquidity Provision and LP Mining

Adding to the Liquidity Pool: Investors can provide liquidity for platform tokens and obtain LP tokens as proof of their rights.

LP Token Rewards: Rewards are distributed to each trading pair according to the proportion of liquidity contribution, which encourages an increase in market liquidity.

Stacking Mining Income: LP tokens can also be used for staking mining, further expanding the income potential.

Risk Management Mechanism: To prevent a liquidity crash, the platform regularly monitors and regulates liquidity to ensure the healthy development of the market.

AIX

5. Technical Architecture

5.1 Blockchain and Smart Contracts

In the decentralized investment and financing ecosystem, the security and performance of the technical architecture are of crucial importance. The AIX platform relies on advanced blockchain technology and a rigorous smart contract system to build an efficient, secure, and transparent decentralized financing platform.

01 Public Chain Selection

High - Performance Public Chains: The AIX platform preferentially selects public chains with high throughput and low transaction costs, such as Ethereum 2.0, BSC, or Solana, to ensure real - time transactions and low costs.

Multi - Chain Compatibility: To achieve broader asset circulation and cross - chain transactions, AIX supports the interaction of multiple public chains through cross - chain bridging technology, enabling the efficient integration of on - chain assets.

Layer2 Expansion Solution: It adopts Layer2 (such as Optimism or Arbitrum) for transaction acceleration, reducing delays and fees caused by network congestion and further enhancing the user experience.

02 Smart Contract Security

Contract Code Audit: Authoritative third - party audit institutions are hired to conduct multiple rounds of audits on smart contracts to ensure that there are no loopholes or backdoors in the code logic.

Formal Verification: Formal verification technology is used to mathematically verify the core modules of smart contracts, reducing code errors and loopholes.

Multiple Security Mechanisms

Time - Lock Contracts: Prevent malicious operations and misappropriation of funds in emergency situations.

Anti - Re - entry Attack Mechanism: Ensure that there are no repeated calls and malicious exploitation during the transaction execution process.

Permission Control Mechanism: Hierarchical permission management is adopted to prevent security risks caused by excessive permissions of a single node or account.

03 Contract Upgrade Mechanism

Modular Contract Architecture: A modular and plug - in architecture is adopted, allowing smart contracts to be flexibly upgraded and reducing the risk of updates.

Governance Upgrade Mechanism: The upgrade and iteration of smart contracts are decided through community voting, ensuring the decentralization and democracy of governance.

Dynamic Risk Control: During the contract execution and upgrade process, potential risks and abnormal operations are automatically detected, and responses and handling are carried out quickly.

5.2 Community Governance Mechanism

The AIX platform introduces the Decentralized Autonomous Organization (DAO) mechanism to realize community - led governance and decision - making processes. Through DAO governance, the platform can more flexibly respond to market changes and ensure that all investors can participate in project decision - making.

01 DAO Voting Mechanism

Decision - Making Power of Token Holders: Each token holder has corresponding voting rights according to their token holdings and can directly participate in platform governance and financing decisions.

Proposal Mechanism

- 1.Proposal Initiation: Any token holder can submit a proposal, and the proposal needs to pass a preliminary screening (such as token - holding amount requirements).
- 2.Proposal Voting: Community members vote with their tokens to decide whether the proposal is approved or rejected.
- 3.Proposal Execution: Approved proposals will automatically trigger the execution of smart contracts without manual intervention.

Voting Process

- 1.Proposal Submission: Token holders submit proposals, elaborating on the proposal content and potential impacts.
 - 2.Community Discussion: An open discussion window is provided for holders to express their opinions and suggestions.
 - 3.Voting: Token holders vote based on their personal judgments.
 - 4.Result Announcement: Voting results are publicly announced on the chain, and all operations are open and transparent.
-

02 On - Chain Data Transparency

Full - Process On - Chain Recording: All proposal, voting, and decision - making data are stored on the chain, publicly accessible, and tamper - proof.

Data Traceability: All operation records can be viewed through the blockchain browser, ensuring the transparency and credibility of the governance mechanism.

Real - Time Status Update: The voting progress and results are updated in real - time on the platform interface, enhancing community interaction and decision - making efficiency.

5.3 Security Assurance Mechanism

The AIX platform takes security as the top priority in its core technical architecture and adopts multi - level security mechanisms to protect user assets and platform stability.

01 Dual - Signature Mechanism

Secure Asset Withdrawal: The dual - signature mechanism is adopted to ensure that at least two signatories with different permissions are required to authorize the withdrawal of funds, preventing single - point failures or attacks.

Permission Isolation: Through a multi - role management mechanism, different permissions are assigned to administrators, auditors, and users to avoid security risks caused by centralized permissions.

Multi - Signature Wallet Support: Multi - signature wallet functions are provided for large - scale investors and institutional users, improving the flexibility and security of asset management.

02 Multi - Layer Security Audit

Professional Code Audit: Third - party security audit institutions, such as CertiK or SlowMist, are introduced during the platform development stage to conduct a comprehensive review of the contract code.

Continuous Audit Mechanism: The platform code is security - reviewed quarterly to ensure that high - security standards are maintained even after function expansion.

Vulnerability Reward Program: A white - hat hacker vulnerability disclosure program is established to encourage global security researchers to discover and report potential vulnerabilities.

03 Security Monitoring and Response Mechanism

All - Day Monitoring System: The platform transactions and fund flows are monitored in real - time, and security alerts are immediately triggered when abnormal operations are detected.

Emergency Freeze Mechanism: When major security risks are discovered, the contract can automatically trigger the freeze operation to prevent further asset losses.

Quick Response Team: An emergency response team composed of technical experts and security advisors quickly formulates solutions when incidents occur, minimizing losses.

5.4 Data Privacy and Compliance

Data Encryption Storage: User sensitive information is encrypted using AES - 256 to ensure the confidentiality of data during transmission and storage.

Privacy Protection Mechanism: The platform complies with GDPR and other data protection regulations to ensure the compliant protection of user privacy globally.

Compliance Risk Early - Warning System: Transactions and account activities are automatically detected to ensure compliance with national laws and regulations, especially in strict compliance with regulatory requirements in anti - money laundering and counter - terrorism financing.

5.5 Technological Innovation and Future Expansion

Multi - Chain Support: In addition to existing public chains, the platform will gradually expand to more blockchain ecosystems, such as Polkadot and Avalanche.

Sharding Technology Application: Sharding technology will be applied to improve platform performance, achieving millions of TPS and reducing transaction delays.

Automated Smart Contract Auditing: Automated code review tools will be developed to reduce the risk of loopholes caused by human negligence.

Through innovative technical architecture and a complete security system, the AIX platform not only ensures the transparency and fairness of the financing process but also provides users with a highly secure and efficient operation experience, truly realizing the technological implementation of the decentralized financing ecosystem. If you have further modification or adjustment requirements, please feel free to contact me!

6. Partners and Resource Support

In the rapidly developing blockchain investment and financing ecosystem, the stable growth and breakthrough progress of the AIX platform rely on the strategic support and technical empowerment of top - tier partners. We are well aware that high - quality partners can not only bring advanced technology and abundant capital to the platform but also provide strong support in global market layout and strategic planning.

6.1 Inception Program - OpenAI Inc: Technical Support and Hardware Resources

As a global leader in artificial intelligence research, OpenAI has strong advantages in technology research and development and hardware resources. The AIX platform has a deep - seated cooperation with OpenAI's Inception Program and has obtained the following support:

Technical Support

AI Algorithm Optimization: By leveraging OpenAI's natural language processing (NLP) and data analysis technology, the platform has achieved efficient optimization in data processing, consensus analysis, and investment prediction.

Smart Contract Security Detection: AI technology is used to automatically detect contract loopholes and security risks, issue early warnings, and repair loopholes to ensure the security of the platform code.

Community Sentiment Monitoring: OpenAI's AI technology is used to conduct sentiment analysis on community discussions and social media, enabling real - time monitoring of the opinions and feedback of project parties and investors and a quick response to market dynamics.

Hardware Resource Support

High - Performance Computing Power: The OpenAI Inception Program provides GPU - accelerated computing clusters, greatly enhancing the platform's computing power requirements in data analysis and intelligent decision - making.

Data Processing Capability: Relying on OpenAI's hardware resources, AIX can quickly process and analyze massive on - chain data and transaction records, realizing real - time risk monitoring and investment evaluation.

Hardware Stability Assurance: OpenAI's top - tier hardware facilities and redundant backup systems ensure that the platform operates stably under high - concurrency operations without the risk of downtime.

Hardware Resource Support

Intelligent Review Tools: AI - based project feasibility assessment and risk prediction are carried out, providing professional and comprehensive review reports for project parties.

High - Quality Project Recommendation Mechanism: The OpenAI Inception Program recommends early - stage projects with high growth potential and technical potential to enter the financing stage, improving the quality of projects on the platform.

6.2 M12 Microsoft's Venture Fund Inc: Investment Strategy and Global Resource Support

M12, a venture capital fund under Microsoft, focuses on supporting the development of technological innovation and cutting - edge projects. During the construction of the AIX platform, M12 provided comprehensive strategic investment and global resource support:

Investment Strategy Support

Global Investment Layout: M12 uses its investment experience and market insights in the global technology field to help AIX make strategic layouts in the international market.

Investment Portfolio Optimization: Through scientific analysis of investment targets and asset portfolios, it assists AIX in optimizing investment strategies and enhancing the overall yield of the platform.

Venture Capital Ecosystem Docking: The post - investment management team of M12 introduces more high - quality projects and technical partners to AIX, forming multi - party resource integration and collaborative development.

Global Resource Support

Introduction of Strategic Partners: M12, with its extensive investment network, helps AIX introduce top - tier partners from various industries, expanding the influence of the platform ecosystem.

International Market Expansion: Relying on Microsoft's global layout and brand advantages, AIX can quickly enter the North American, European, and Asia - Pacific markets, accelerating the internationalization process.

Brand Endorsement and Reputation Assurance: M12's financial support and brand endorsement significantly enhance the public credibility and competitiveness of AIX in the global market.

6.3 Partner Synergy

Through in - depth cooperation with the OpenAI Inception Program and M12 Microsoft' s Venture Fund Inc, the AIX platform has unique advantages in technological innovation and capital support. The technical resources, hardware support, and strategic investment provided by partners not only improve the security and stability of the platform but also expand the platform's influence in the global market and the coverage of projects.

This strategic cooperation constructs a multi - level ecosystem centered around technology, supported by capital, and oriented towards the market, enabling AIX to stand out in the fierce market competition and become a pioneer in global decentralized investment and financing platforms.



6.4 Future Outlook for Partners

With the development of the AIX platform and the gradual expansion of its ecosystem, AIX will continue to deepen its cooperation with OpenAI and M12, further integrating more cutting - edge technologies and market resources. In the future, we will also seek strategic cooperation with other technology giants and capital providers to jointly promote the popularization and innovation of decentralized finance and provide more diversified investment and financing opportunities for global investors and high - quality projects.

7. Risk Management

In the decentralized investment and financing ecosystem, risk management is a core link to ensure the stable operation of the platform and the rights and interests of investors. The AIX platform fully recognizes the potential threats posed by market fluctuations, technical challenges, and compliance pressures to the platform and investors. Therefore, we have established a comprehensive and flexible risk management system to ensure that the platform can respond quickly and effectively prevent and control various risks.

7.1 Market Risks

With the rapid development of the blockchain and cryptocurrency markets, their high volatility and uncertainty always exist. Dramatic changes in the market environment may lead to fluctuations in project values and a decline in investors' confidence. Therefore, the AIX platform manages market risks through multiple means:

01 Risk Identification and Monitoring

Market Monitoring System: The platform deploys an all - day market data monitoring system to track token price fluctuations, liquidity changes, and market sentiment fluctuations in real - time.

On - Chain Data Analysis: Through blockchain browsers and on - chain analysis tools, fund flows and trading behaviors are monitored in real - time to identify potential risks at an early stage.

Big Data Prediction Model: With the support of OpenAI technology, machine learning algorithms are used to predict and model market trends, providing early warnings of market anomalies.

02 Risk Response Strategies

Liquidity Management Mechanism: The risk of insufficient market liquidity is mitigated through liquidity mining incentives and market - making strategies.

Asset Price Stabilization Mechanism: When the market fluctuates violently, the price protection mechanism is automatically triggered to slow down the impact of token price declines on investors.

Emergency Liquidity Injection: When there is insufficient market liquidity or abnormal transactions, the platform's fund pool will inject liquidity reserves to ease market panic.

7.2 Technical Risks

Since the platform relies on blockchain technology and smart contracts, technical loopholes and hacker attacks may pose a significant threat to the platform's security. The AIX platform conducts comprehensive risk prevention and control at the technical level through multi-layer protection mechanisms and real-time monitoring systems.

01 Technical Security Monitoring

All - Day Monitoring System: A multi-node monitoring network is deployed to detect abnormal on-chain transactions and malicious operations in real-time, ensuring the normal operation of the platform.

Abnormal Traffic Detection: An AI-integrated traffic monitoring system is used to identify DDoS attacks and malicious script operations and automatically trigger the traffic cleaning mechanism.

Smart Contract Code Audit: In cooperation with third-party security audit institutions (such as CertiK and SlowMist), the contract code is regularly and comprehensively reviewed to eliminate code loopholes.

Vulnerability Disclosure Mechanism: A vulnerability reward program is established to encourage white-hat hackers to submit vulnerability reports and improve the platform's security.

02 Emergency Response Mechanism

Emergency Response Team: A full-time technical security team is formed to be on standby around the clock to respond to sudden security incidents.

Quick Freeze Mechanism: When a malicious attack or contract anomaly occurs, the system will automatically trigger the freeze mechanism to avoid asset losses.

Fault Switching Mechanism: Disaster-recovery servers and hot-backup nodes are deployed to ensure quick switching and service restoration in case of technical failures.

Attack Tracing Mechanism: An on-chain forensics system is integrated to retain attack evidence and assist in subsequent legal tracing and liability determination.

7.3 Compliance Risks

During the development of decentralized finance, global regulatory policies and compliance requirements are constantly changing. The AIX platform attaches great importance to legal compliance, strictly follows the digital asset regulatory regulations of various countries and regions, and reduces policy risks through a complete compliance management system.

01 Regulatory Monitoring and Response

Real - Time Policy Monitoring: Relying on the global legal compliance team of M12 Microsoft's Venture Fund Inc, the platform tracks policy changes in various countries in real - time to ensure compliant operation.

Compliance Risk Early - Warning System: AI algorithms are used to automatically detect policy changes and issue risk warnings to quickly respond to regulatory changes.

Compliance Reporting System: Regular compliance reports are issued to regulatory agencies and users to ensure the transparent operation of the platform and compliance with policies.

02 Data Privacy Compliance

GDPR - Compliant Protection: The platform strictly complies with the EU's General Data Protection Regulation (GDPR) to ensure the privacy and security of user data.

Personal Data Encryption Storage: The AES - 256 encryption algorithm is used to store user data to prevent data leakage.

User Authorization Mechanism: User data access operations must undergo double - verification and permission review to prevent unauthorized access and tampering.

7.4 Risk Management Strategy Optimization

To ensure the effectiveness of the risk management system, the AIX platform has established a dynamic adjustment and optimization mechanism:

Regular Risk Assessment

1. Conduct a comprehensive risk assessment quarterly to review and optimize existing strategies.
2. Adjust the risk management mechanism according to market changes and technological upgrades to maintain the forward - looking nature of risk prevention and control.

Community Participation in Risk Control

1. Leverage the DAO governance mechanism to introduce community consensus for voting and decision - making on risk management policies.
2. Community members can vote with tokens to provide suggestions or objections to risk response strategies, enhancing the transparency of governance.

Risk Management Education

1. Regularly organize online seminars and training sessions to enhance the risk prevention and control awareness of users and community members.
 2. Publish investment risk manuals to help users comprehensively understand potential risks and self - protection methods.
-

7.5 Future Outlook

The AIX platform will continue to strengthen its cooperation with technical partners and security audit institutions, and constantly optimize and upgrade its risk management mechanism. By introducing more intelligent monitoring tools and risk control models, we will further enhance the platform's security and risk - resistance capabilities, ensuring the long - term stability of user assets and platform operations.

8.Implementation Roadmap

To ensure the stable development and on - schedule launch of the AIX platform, we have developed a scientific implementation roadmap covering four key stages: platform construction, testing and optimization, market promotion, and globalization expansion. The roadmap was launched in January 2025 and is scheduled to be officially launched in April 2025. Each stage has clear tasks and goals to ensure the steady progress of the project.

Phase 1: Platform Development and Basic Function Implementation (January - February 2025)

Goal Complete the development of the core functions of the AIX platform and the construction of the basic architecture to ensure that the platform is ready for launch.

Key Tasks

Platform Development:

- 1.Build a decentralized exchange (DEX) module to support fiat - currency private placement and cryptocurrency asset trading.
- 2.Develop a smart contract module to complete the deployment of the token voting mechanism and fund escrow contract.
- 3.Integrate the RWA model to support the on - chain and tokenization of real - world assets.

Technical Testing and Code Audit

- 1.Hire authoritative security institutions (such as CertiK and SlowMist) to conduct a comprehensive code audit to ensure the security of smart contracts.
- 2.Conduct stress tests and hacker attack simulations to verify the platform's resistance to pressure and attack protection capabilities.

Launch of Basic Functions

- 1.Complete the development of the user registration and identity verification (KYC/AML) module to ensure the platform's compliance.
- 2.Launch the token liquidity mining function to attract early investors to join the liquidity pool.
- 3.Configure the community governance module to realize the token voting and proposal mechanism.

8.2 Phase 2: Platform Public Testing and Optimization (March 2025)

Goal

Verify the platform's stability and user experience through public testing activities, collect feedback, and carry out optimization and adjustment.

Key Tasks

Platform Public Testing Activities:

1. Build a decentralized exchange (DEX) module to support fiat - currency private placement and cryptocurrency asset trading.
2. Develop a smart contract module to complete the deployment of the token voting mechanism and fund escrow contract.
3. Integrate the RWA model to support the on - chain and tokenization of real - world assets.

System Optimization and Security Upgrade

1. Optimize the user interface and operation process based on public - testing feedback to enhance the user experience.
2. Repair code defects and loopholes discovered during public testing to strengthen the stability of the contract.
3. Improve the transaction speed and response efficiency to ensure the normal operation of the platform under high - concurrency conditions.

Market Promotion and Pre - launch Activities

1. Warm up for the platform's launch through social media and blockchain industry media.
2. Release whitepapers and technical interpretation documents to increase community attention and investors' confidence.
3. Co - organize online promotional conferences and AMA activities with partners (such as OpenAI and M12) to publicize the platform's highlights and advantages.

Phase 3: Official Launch and Initiation of the First Batch of Project Financing (April 2025)

Goal

Officially launch the AIX platform, successfully complete the first batch of project financing, and start the liquidity mining.

Key Tasks

Official Platform Launch:

1. Start the deployment of the platform's main network and provide an official access entrance.
2. Realize the functions of decentralized private - equity financing and angel - round financing, and open them to investors.
3. Launch LP liquidity mining to encourage early investors to inject liquidity.

Initiation of the First Batch of Project Financing

1. Select high - quality start - up projects for financing release, announce financing plans, and disclose investment risks.
2. Conduct community consensus voting to determine whether projects enter the financing stage.
3. Introduce the project background and development plans through live broadcasts and video presentations to enhance investors' trust.

Global Promotion and Brand Marketing

1. Carry out a global launch event covering the North American, Asia - Pacific, and European markets to increase brand exposure.
2. Release the investment and financing reports of the first batch of projects to showcase the successful financing cases of the platform's launch.
3. Obtain brand endorsements through the partner network to enhance the platform's credibility and industry influence.

Phase 4: Platform Optimization and Market Expansion (May - December 2025)

Goal

Continuously optimize the platform's performance and functional modules, and promote market expansion and ecosystem construction.

Key Tasks

Technical Upgrade and Function Expansion:

- 1.Implement Layer2 expansion technology to improve transaction speed and reduce Gas fees.
- 2.Increase cross - chain interoperability to support multi - chain asset management and the integration of liquidity pools.
- 3.Develop dividend and buy - back mechanisms and launch the token buy - back and destruction functions.

Global Market Layout

- 1.Expand into the European and Southeast Asian markets, and establish local service nodes and community support centers.
- 2.Release multi - language versions covering English, Korean, French, and other languages to enhance internationalization.

Expansion of Ecosystem Partners

- 1.Deepen cooperation with OpenAI and M12 to continue obtaining computing power support and global strategic resources.
- 2.Collaborate with more industry - leading enterprises to build a decentralized finance ecosystem and promote the expansion of application scenarios.

After the official launch of the AIX platform and the completion of the first batch of financing in 2025, it will continue to focus on technical upgrades, global market expansion, and ecosystem construction. By continuously introducing high - quality projects and partners, AIX will gradually develop into a leading global decentralized investment and financing platform, helping more high - potential projects grow rapidly and bringing stable and sustainable returns to investors.

9. Team Background

The AIX team is composed of a group of blockchain technology experts, financial analysts, and marketing experts, with rich industry experience and profound market insights. Team members have years of practical experience in blockchain development, financial investment, and market promotion, and are committed to making the AIX platform a leading global decentralized investment and financing platform.

9.1 Technical Team



Alexander Müller
Chief Technology Officer (CTO)

Educational Background: Doctor of Computer Science from ETH Zurich.

Work Experience:

- Former core developer of the Ethereum Foundation, responsible for the optimization of smart contract architecture.
- Served as the technical director of the Cardano project, leading the development of cross - chain protocols.
- Has extensive experience in distributed systems and decentralized architectures.

Technical Expertise:

- Design and performance optimization of blockchain underlying architecture.
- Security and vulnerability protection of smart contracts.
- Efficient consensus algorithms and cross - chain interoperability protocols.

Project Contributions:

- Led the development of the smart contracts and voting mechanism of the AIX platform.
- Responsible for the security optimization and code audit of the platform.



Lukas Schmidt
Blockchain Development Engineer

Educational Background: Doctor of Computer Science from ETH Zurich.

Work Experience:

- Former core developer of the Ethereum Foundation, responsible for the optimization of smart contract architecture.
- Served as the technical director of the Cardano project, leading the development of cross - chain protocols.
- Has extensive experience in distributed systems and decentralized architectures.

Technical Expertise:

- Design and performance optimization of blockchain underlying architecture.
- Security and vulnerability protection of smart contracts.
- Efficient consensus algorithms and cross - chain interoperability protocols.

Project Contributions:

- Led the development of the smart contracts and voting mechanism of the AIX platform.
- Responsible for the security optimization and code audit of the platform.

9.2 Financial and Risk Control Team

01 Sebastian Fischer Chief Financial Officer (CFO)

Educational Background: Master of Finance from the London School of Economics and Political Science (LSE).

Work Experience:

- Former senior investment manager at Morgan Stanley, focusing on the design of blockchain - based financial products.
- Led the financing of multiple cryptocurrency investment funds and decentralized finance (DeFi) projects.

Professional Fields:

- Digital asset investment strategies and financial risk control.
- Equity dividend mechanisms and token economic models.
- Investment portfolio management for high - net - worth clients.

Project Contributions:

- Designed the financing mechanism and dividend strategy of the AIX platform.
 - Responsible for the investment return model and financial risk control system.
-

02 Isabelle Laurent Risk Control Expert

Educational Background: Master of Risk Management from HEC Paris.

Work Experience

- Former financial risk control consultant at Deloitte, focusing on cryptocurrency compliance and risk management.
- Participated in the compliance audits and risk assessments of multiple blockchain projects in Europe.

Professional Fields

- Cryptocurrency asset risk management and market volatility analysis.
- Compliance review and legal risk prevention.
- Anti - money laundering (AML) and user identity verification (KYC) system construction.

Project Contributions

- Responsible for the market risk monitoring and compliance management of the AIX platform.
- Led the optimization of risk control strategies and responses to regulatory policies.

9.3 Marketing and Brand Promotion Team

01 Sophie Dubois Chief Marketing Officer (CMO)

Educational Background: Master of Marketing from Sorbonne University.

Work Experience:

- Former European market director at Binance, leading brand promotion and community interaction strategies.
- Successfully planned the launch events of multiple blockchain projects, enhancing brand influence and market share.

Professional Fields:

- Global brand strategy planning and market penetration.
- Community ecosystem construction and user activity enhancement.
- Public relations event planning and industry summit organization.

Project Contributions:

- Designed the global brand promotion strategy of the AIX platform.
 - Responsible for community ecosystem construction and international market expansion.
-

02 Daniel Weber Community Operations Manager

Educational Background: Master of Communication from the University of Amsterdam.

Work Experience:

- Former community manager at Kraken Exchange, managing global communities and user feedback.
- Skilled in social media operation and community event planning.

Professional Fields:

- Community interaction management and fan economy construction.
- Community event planning and content creation.
- Public opinion monitoring and brand reputation management.

Project Contributions:

- Responsible for the global community operations and market activities of the AIX platform.
- Organized online AMA and offline meet - and - greet events to enhance user stickiness.

9.4 Advisory Team

01

Richard Blake
Technical Advisor

Educational Background: Doctor of Computer Science from the University of Cambridge.

Work Experience

- One of the core developers of Ethereum.
- Currently a technical researcher at Consensys.

Expertise:

Research on blockchain underlying technology and optimization of contract security.

Contributions:

Provided smart contract architecture suggestions and technical route guidance for the AIX platform.

02

Henry Adams
Investment Strategy Advisor

Educational Background: Master of Economics from the University of Oxford.

Work Experience

- Former investment strategy director at Goldman Sachs.
- Focused on digital asset portfolio management and quantitative investment models.

Expertise:

Digital finance investment strategies and risk hedging.

Contributions:

Provided strategic support for the income model and dividend mechanism of the AIX platform.

Team Vision

The AIX team brings together top international talents from the three fields of blockchain technology, financial investment, and marketing. With their profound industry experience and global perspective, they will drive AIX to become a leader in the decentralized finance ecosystem. We firmly believe that through the dual - wheel drive of technological innovation and community consensus, the AIX platform will bring new opportunities for inclusive investment and long - term returns to global users.

10. Community and Marketing Strategies

To ensure that the AIX platform receives widespread attention and user recognition globally, we have developed a comprehensive and efficient community - building and marketing promotion strategy. Through multi - channel brand exposure, community interaction incentives, and professional seminar activities, we will continuously enhance the platform's influence and community cohesion, and promote AIX to become a leading global decentralized financing platform.

10.1 Social Media Promotion

AIX will make full use of social media and blockchain community platforms to enhance brand awareness and market penetration globally. We will focus on the following social media platforms:

Twitter:

Regularly post platform progress, financing activities, and project updates to maintain user stickiness.

Launch repost - to - win campaigns to expand the reach of content.

Telegram:

Establish global official communities and local groups to promptly respond to users' questions and suggestions.

Regularly announce project progress to ensure that community members are kept informed of the latest developments.

Discord:

Create exclusive discussion channels and technical support zones to facilitate mutual assistance and communication among community members.

Conduct AMA (Ask Me Anything) activities to directly interact with the core team.

YouTube and Douyin:

Release project introduction videos, platform operation guides, and expert interviews to provide intuitive and vivid content.

Invite industry experts and partners to conduct live - stream interactions to share market insights and project analyses.

LinkedIn:

For professional investors and industry experts, publish in - depth analysis reports and strategic interpretations.

Showcase the platform's successful cases and development vision through case studies and investor interviews.

10.2 Community Activity Incentives

The AIX platform encourages community members to actively participate in market promotion and project dissemination. Through an incentive mechanism, more users are motivated to become loyal promoters and contributors to the platform.

Incentive Mechanisms

Token Reward Program:

1. Users can receive platform token rewards by participating in community activities, reposting promotional content, or publishing original articles.
2. Set activity levels and long - term contributor rewards to enhance community members' sense of participation.

Liquidity Mining Rewards:

1. Provide LP token rewards and transaction fee sharing for investors who add liquidity.
2. Organize liquidity - incentive challenges to offer additional rewards to users who provide the most liquidity.

Referral Reward Program

1. Introduce a referral mechanism where users can receive a certain percentage of commission rewards by inviting friends to register and invest.
2. Establish a super - node program for active promoters, offering additional rights and honorary medals.

Activity Planning

Global Promotion Activities

1. Hold offline meet - and - greet events and online seminars in different countries and regions to strengthen international community interactions.
2. Launch a community ambassador program, select community leaders in key mar-

Creative Content Solicitation

1. Organize activities such as whitepaper interpretation competitions and technical popularization video creation contests to encourage community members to contribute high - quality content.
2. Winners can not only receive token rewards but also become official content creators of the platform.

10.3 Online Seminars

The AIX platform will regularly hold online seminars and industry summits, gathering project parties, industry experts, and experienced investors to share the latest market trends and technological innovations.

Seminar Formats

Thematic Sharing

Core team members and technical experts explain platform progress and innovation points.

Interpret the latest market trends and platform dynamics to enhance users' trust and recognition of the platform.

Expert Interviews

Invite experts from partners such as OpenAI and M12 Microsoft's Venture Fund to share technical support and strategic directions.

Deep - dive into the frontiers of blockchain technology and investment opportunities to deepen users' understanding of the platform's development potential.

Community Interaction Sessions

Use real - time Q&A and voting mechanisms to enhance participation and interactivity. Provide on - site answers and interactive discussions on hot topics of concern to users.

Seminar Content

Platform Technology Analysis: In - depth interpretation of the AIX core technical architecture and smart contract mechanisms.

Project Financing Cases: Share the financing processes and investment returns of successful projects to build brand credibility.

Market Outlook: Explore the future development directions and innovation paths of decentralized financing.

10.4 Brand Strategy and Global Promotion

Brand Core Concept

The AIX brand is centered around the core concepts of "decentralization, transparency, and consensus - driven" to build a global investment incubation platform. The brand image emphasizes technical reliability and community autonomy, attracting a wide range of technical experts and ordinary investors to participate.

Global Promotion Strategies

Regional Marketing: Implement localized brand promotion strategies according to the cultural differences of different countries and regions.

International Cooperative Promotion: Leverage the global resources of partners such as OpenAI and M12 to carry out joint promotion activities in North America, Europe, and the Asia - Pacific region.

Online - Offline Integration: Combine online promotion and offline industry summits to achieve multi - level diffusion of brand influence.

10.5 User Education and Training Programs

To enhance users' understanding of the platform and projects, AIX will launch user education programs to help community members comprehensively understand the decentralized investment and financing mechanisms and smart contract operations.

Educational Content

Investor Training: Provide basic knowledge of decentralized finance and risk management strategies.

Developer Training: Share practical experience in smart contract development and code security practices.

Video Tutorials and Operation Guides: Release platform operation tutorials and function explanations on YouTube, Bilibili, and Douyin.

Community Education Activities

Monthly Thematic Lectures: Invite blockchain experts to interpret industry trends and technological developments.

Interactive Q&A Competitions: Users can win token rewards by answering questions, which can enhance their learning interest and enthusiasm.

AIX will continue to strengthen community activity and user engagement, and gradually improve the community incentive mechanism and marketing strategy. Through global brand promotion and diverse interactive activities, the AIX platform will continuously expand its influence in the decentralized financing market and become a trusted global decentralized investment platform for users.

11.Law and Compliance

With the rapid development of the global decentralized finance (DeFi) and digital asset markets, regulatory authorities in various countries have gradually strengthened their supervision of digital assets and blockchain projects. The AIX platform always adheres to the principle of compliance first, strictly follows the digital asset compliance policies around the world, and has established a dedicated legal and compliance team to avoid potential legal and regulatory risks and protect the legitimate rights and interests of the platform and its users.



11.1 Global Compliance Strategy

The global operation strategy of the AIX platform requires us to have compliance and legal awareness in different countries and regions to ensure legal operation on a global scale.

Legal and Compliance Team

Professional Legal Counsel Team: The platform has formed a legal team composed of senior lawyers, compliance experts, and blockchain legal researchers, who are fully responsible for compliance strategies and risk prevention and control.

Global Compliance Partners: Cooperate with international well - known consulting firms such as Deloitte and PwC to jointly study and respond to regulatory changes in various countries.

Local Legal Counsel: For key markets (such as the United States, the European Union, Southeast Asia, and the Middle East), hire legal counsel teams with local legal qualifications to ensure regional compliance.

AIX

11.2 Compliance Framework and Policy Implementation

The AIX platform establishes a multi - level compliance framework to address the legal challenges and compliance requirements of different jurisdictions, ensuring the legality and transparency of the platform.

Anti - Money Laundering (AML) and Customer Identity Verification (KYC)

Strict KYC Process:

- 1.Require users to submit identity verification materials (such as passports or identity cards) when registering and review them through third - party verification platforms.
- 2.Use AI technology for automated verification to ensure the authenticity and validity of identity information.

Anti - Money Laundering (AML) Mechanism:

- 1.Adopt internationally leading transaction monitoring systems to identify and prevent suspicious fund flows.
- 2.Regularly update anti - money laundering policies to meet the standards of the Financial Action Task Force (FATF).

Risk Rating Assessment:

- 1.Classify and manage users based on their identities, transaction volumes, and historical activities, and implement special monitoring and limit operations on high - risk accounts.

Data Privacy and User Protection

Privacy Protection Policy:

- 1.Strictly abide by the EU's General Data Protection Regulation (GDPR) and the California Consumer Privacy Act (CCPA) to comprehensively protect users' personal data.

Encryption Storage Mechanism:

- 1.Use the AES - 256 encryption algorithm to encrypt and store user data.
- 2.Adopt zero - knowledge proof technology to verify users' sensitive information without exposing the data content.

Data Breach Emergency Response Mechanism:

- 1.Establish a rapid response team to quickly isolate and repair data in case of data breaches or hacker attacks.
- 2.Regularly conduct data breach drills to ensure the efficiency and reliability of emergency measures.

Tax Compliance

Compliant Tax Filing:

- 1.Automatically generate transaction reports and tax filing documents according to the tax policies of users' countries and regions.
- 2.Provide tax calculation tools to help users accurately calculate investment income and tax obligations.

Transparency of Tax Reports:

- 1.Regularly submit financial and tax reports to regulatory authorities to ensure the financial status and tax compliance of the platform.

Tax Education Program:

- 1.Provide users with tax knowledge training and compliance guidance to help them fulfill their tax obligations correctly.

11.3 Judicial Risk Control

While serving global users, the AIX platform actively responds to the uncertainties of regulatory policies in different regions and takes flexible measures to ensure the legal security of platform operations.

01 Judicial Risk Assessment

Regular Policy Monitoring:

Through the global policy monitoring system and partner network, track regulatory changes and updates of compliance requirements in real - time.

Risk Early - Warning System:

Use AI algorithms to automatically identify potential legal risks, generate early - warning reports, and make adjustments and optimizations in advance.

Multi - Level Legal Counsel Consultation:

Conduct legal due diligence and policy feasibility analysis for high - risk markets.

02 Legal Emergency Response Plan

Emergency Response Mechanism:

When encountering sudden policy changes or legal disputes, quickly activate the legal emergency response plan to reduce platform operation risks.

Service Suspension and Migration Strategy:

If uncontrollable legal risks occur in a specific region, initiate data backup and node migration plans to ensure the security of user assets.

User Rights Protection:

In extreme cases, the platform will protect users' rights and assets through the legal aid fund.

11.4 Compliance Transparency and Reporting Mechanism

To enhance the platform's credibility and users' trust, the AIX platform undertakes to regularly release compliance reports and legal statements, including but not limited to the following:

Platform Compliance White Paper

Regularly release platform compliance operation rules and legal compliance statements to ensure the transparency of platform operations.

Annual Compliance Report

Release annual compliance and financial reports to disclose the platform's compliance measures and operating conditions.

Transparency of Community Governance

All compliance - related proposals and voting results will be publicly available on the chain for community supervision and review.

11.5 Outlook on Legal Compliance

As the regulatory policies for digital assets in various countries continue to be improved and updated, the AIX platform will remain highly vigilant about the global legal and compliance environment. By strengthening compliance management and risk control, AIX is committed to providing a legal, safe, and compliant decentralized investment and financing platform for global users. In the future, we will continue to expand the network of compliance partners and build a more complete global compliance system to create a more reassuring and reliable investment environment for users and investors.

12.Conclusion

The AIX platform takes decentralized financing and community - consensus governance as its core concepts and is committed to building a new - generation investment and financing platform that is transparent, secure, and efficient. Against the backdrop of the rapid development of blockchain technology and the rise of decentralized finance (DeFi), the defects of traditional financing models have become more prominent. Through the decentralized autonomous organization (DAO) mechanism, AIX gives decision - making power to the community, breaking the highly concentrated capital monopoly and information asymmetry in traditional finance.



Innovative Profit Model

AIX adopts a profit model that combines equity dividends and token buy - backs, getting rid of the limitation of relying solely on transaction fees. In the long - term development process, the platform creates opportunities for continuous return growth and asset appreciation for investors through the LP mining incentive mechanism and project equity income.

Community Autonomy and Consensus - Driven

As the world's first decentralized private - equity financing platform based on community - consensus voting, AIX gives each token holder equal decision - making power. Through the token voting mechanism, they jointly determine the financing and development directions of projects. This decentralized governance model not only enhances users' sense of participation and responsibility but also effectively reduces the centralized risks of platform operation.

Technological Innovation and Security Assurance

In terms of technical architecture, AIX relies on high - performance public chains and smart contract escrow mechanisms to comprehensively improve the platform's transaction speed and cost - control capabilities. Through the integration of cross - chain technology and Layer2 expansion solutions, the platform can still operate stably in a high - concurrency environment. At the same time, through in - depth cooperation with partners such as OpenAI and M12 Microsoft's Venture Fund, AIX obtains technical support and strategic resources, further enhancing the platform's computing power and data - processing capabilities.

In terms of security, the AIX platform effectively prevents various network attacks and contract loopholes through multi - layer security audits and all - day monitoring mechanisms. At the same time, the platform has established a legal and compliance team to strictly abide by the digital asset policies of different regions, ensuring legal compliance under different jurisdictions.

Promoting the Sustainable Development of the Blockchain Investment and Financing Ecosystem

AIX promotes the on - chain of real - world assets through the decentralized financing model and the RWA (Real World Asset) model. It breaks the barriers of the traditional investment and financing market, enabling more excellent projects to obtain funding support and growth space. Through smart contracts and community - consensus mechanisms, the platform realizes transparent financing and inclusive investment, providing opportunities for global ordinary investors to participate in high - potential projects.

In future development, AIX will continue to focus on technological innovation and global layout, continuously expand ecological partnerships, and build a more complete and sustainable decentralized financing system. With its strong technical strength, complete compliance system, and extensive community support, AIX is expected to become a leader in the blockchain investment and financing field, bringing higher security, transparency, and sustainability to the decentralized finance ecosystem.

We firmly believe

that decentralized financing is the inevitable trend of the future investment and financing market. AIX will continue to focus on users, adhere to the development concepts of innovation and consensus, and work hand in hand with the global community to create a fair, transparent, and open new financial world.