

AIP Token WhitePaper

AI Pioneer 5.0

Providing With First-Class Investment Learning and Trading Experience

V1. 3. 1

Preface

Artificial Intelligence (AI), also known as intelligent machinery or machine intelligence, refers to machines manufactured by humans that can exhibit intelligence. Artificial intelligence usually refers to the technology of presenting human intelligence through ordinary computer programs. This term also indicates whether and how research on such intelligent systems can be implemented. The definition of artificial intelligence in general textbooks is the research and design of intelligent agents, which refer to a system that can observe the surrounding environment and take actions to achieve goals. John McCarthy's definition in 1955 was "the science and engineering of manufacturing intelligent machines.". Andreas Kaplan and Michael Haenlein define artificial intelligence as "the ability of a system to correctly interpret external data, learn from it, and use this knowledge to flexibly adjust and achieve specific goals and tasks.". The research on artificial intelligence is highly technical and professional, and each branch field is in-depth and not interconnected, thus involving a wide range of fields.

The core issues of AI include the ability to construct reasoning, knowledge, planning, learning, communication, perception, moving objects, using tools, and manipulating machinery that are similar or even superior to humans. There are currently a large number of tools that utilize artificial intelligence, including search and mathematical optimization, as well as logical inference. And algorithms based on bionics, cognitive psychology, probability theory, and economics are also gradually being explored. Thinking originates from the brain, and thinking controls behavior. Behavior requires will to be realized, and thinking is the organization of all data collection, equivalent to a database. Therefore, artificial intelligence may eventually evolve into machines replacing humans.



Overview of Artificial Intelligence

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Chapter 1 Overview of Artificial Intelligence

1.1 What is artificial intelligence?

Artificial intelligence (AI) is a branch of computer science that utilizes computers and related technologies to simulate, extend, and expand human intelligence. The goal is to use algorithms and data to construct systems that can demonstrate human intelligence, attempting to develop computer programs and technologies that can think, learn, and solve problems in a similar way to human intelligence, using human intelligence as a model. The research goal of artificial intelligence is to achieve various abilities of human intelligence, such as language comprehension, problemsolving, learning, cognition, and decision-making, by manufacturing intelligent agents. Artificial intelligence is widely used, such as autonomous vehicle, speech recognition, smart home, etc.

For example, a system with artificial intelligence can recognize speech, solve complex mathematical problems, predict future events, understand natural language, and so on. These are all features of human intelligence, and the purpose of artificial intelligence research is to transfer these features to computer systems. The main development goals of artificial intelligence include:

Intelligent robots: Through artificial intelligence, robots can do many things that humans can do, such as recognizing objects, speech recognition, and speech synthesis. 1. Intelligent robots:

Through artificial intelligence, robots can do many things that humans can do, such as recognizing objects, speech recognition, and speech synthesis.

2. Natural language processing:

Through artificial intelligence, computers can understand and generate human language, such as speech recognition and machine translation.

3. Cognitive computing:

Through artificial intelligence, computers can understand human intentions and behaviors, and make corresponding decisions.

4. Deep learning:

Through artificial intelligence, computers can automatically learn and improve through a large amount of data, thereby achieving more efficient learning and decision-making.

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5. Image recognition:

Through artificial intelligence, computers can recognize objects and scenes in images, such as facial recognition and image classification.

1.2 The application of artificial intelligence in various industries

These development goals not only help improve the intelligent level of computers, but also help humans solve many practical problems, such as autonomous vehicle, medical diagnostics and smart homes. To achieve these development goals, continuous exploration and innovation are needed, and work is carried out in multiple research fields to improve the performance and application scope of artificial intelligence technology. Artificial intelligence research includes many research fields, some of which mainly include machine learning, natural language processing, computer vision, intelligent robots, reinforcement learning, deep learning, etc. In recent years, artificial intelligence has made many important breakthroughs in the above-mentioned research fields, some of which include:

Natural language processing:

The breakthrough in natural language processing technology enables artificial intelligence to better understand human language and answer questions. Nowadays, speech recognition systems can accurately recognize many languages and are widely used in fields such as smartphones, smart homes, and automobiles. Deep learning:

Deep learning is a subfield of artificial intelligence that has achieved significant breakthroughs through the use of large amounts of data and complex neural network models. Deep learning has been widely applied in many fields, such as computer vision, speech recognition, machine translation, etc. Computer vision is an important field of artificial intelligence, which involves how to enable computers to recognize and understand images. With the development of deep learning technology, computer vision has also made significant progress and has been widely applied in fields such as image classification, object detection, and real-time video analysis.

Unsupervised learning:

Unsupervised learning is an artificial intelligence learning method that can learn data without clear goals or labels. In recent years, unsupervised learning has made many important breakthroughs, which can help artificial intelligence discover useful patterns and knowledge from a large amount of data.

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Reinforcement learning:

Reinforcement learning is an artificial intelligence learning method that can learn how to complete tasks through appropriate rewards and punishments. In recent years, reinforcement learning has made many important breakthroughs and has been applied in fields such as gaming and robot control.

These breakthroughs have already had some practical applications, such as AlphaGo, intelligent customer service, autonomous driving, etc.

AlphaGo:

AlphaGo is an artificial intelligence program developed by Google DeepMind, which can play against the world's top Go players in Go games. In 2016, AlphaGo successfully defeated the then world Go champion, marking an important breakthrough for artificial intelligence in the challenging field of gaming.

Intelligent customer service:

Many companies use artificial intelligence customer service to automatically answer customer questions in order to improve customer satisfaction and efficiency. Intelligent voice assistants: Many intelligent voice assistants (such as Siri, Alexa, Assistant) can help users complete tasks through speech recognition and natural language processing technology.

Autonomous driving:

Artificial intelligence technology is being applied to autonomous driving technology to help reduce traffic accidents and improve traffic efficiency.

Medical diagnosis:

Artificial intelligence technology is being applied in medical diagnosis to help doctors diagnose diseases and make treatment decisions.

Financial analysis:

Artificial intelligence technology is being applied to financial analysis to help financial companies make more accurate investment decisions.

Image recognition:

Artificial intelligence technology is being applied to image recognition to help computers recognize objects and scenes in images.

These are just some applications of artificial intelligence, and with the continuous development of technology, the application scope of artificial intelligence will continue to expand.

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The Historical Origins of Artificial Intelligence and the Financial Industry

The application history of artificial intelligence (Al) in the financial field can be traced back to several decades ago. The following are some important stages in the development history of artificial intelligence in the financial field

Exploration during the drought season

Early computer scientists began to study how to apply computers to financial data processing. The work during this period mainly focused on basic statistical analysis and calculation tasks.

Expert system

The concept of expert systems emerged as a computer program that utilizes domain expert knowledge. In the financial field, expert systems are used for risk assessment, investment decision-making, and credit rating.

1990

2000

1950

1960

1970

1980

Data Mining and Machine Learning

With the improvement of computing power, financial institutions are beginning to apply data mining and machine learning technologies to mine patterns from large amounts of data. This includes applications for credit scoring, fraud detection, and market forecasting.

2008 Quant

Quantitative trading and high-frequency trading

The financial industry has begun to widely adopt quantitative trading and high-frequency trading, which use complex algorithms and mathematical models to execute transactions. Machine learning has played an important role in this field, helping to optimize trading strategies.

2010

Deep learning and big data

With the rise of deep learning methods and the development of big data technology, financial institutions are beginning to apply artificial intelligence more widely. Deep learning has achieved significant results in image recognition, natural language processing, and time series analysis.

Current

Automated customer service and risk management

Financial institutions utilize natural language processing and machine learning technologies to automate customer services, such as virtual assistants and intelligent chatbots. In addition, artificial intelligence has also been widely applied in the field of risk and insurance management to identify potential risks and market fluctuations.

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With the development of memory blockchain technology, the financial field may see more applications based on memory blockchain, and the concept of smart contracts will also provide support for automated and secure financial transactions.

Overall, the development of artificial intelligence in the financial field has been constantly evolving, from basic statistical analysis to deep learning and automation services today. The application of these technologies enables the financial industry to process large-scale data more effectively, improve decision-making efficiency, and create new business models and financial products.

The Birth of Oriental International Research Institute(OIRI)

2024 is destined to be an extraordinary year, and the explosion of Chat GPT has brought the topic of artificial intelligence to people's attention. Subsequently, major banks in the United States experienced thunderstorms, leaving cryptocurrency practitioners and enthusiasts confused about the future of the cryptocurrency industry. At this moment, the emergence of AIP completely broke the once dormant cryptocurrency market and gave all cryptocurrency industry practitioners a shot in the arm. Perhaps many people believe that the memory blockchain industry has developed to this day, and the market is chaotic and has become a market of leeks, while the so-called opportunities have become a thing of the past. However, when AIPs once again ignite a wealth creation boom in the industry, people seem to realize that perhaps opportunities in this industry have always existed.

Chapter 2: The Path of Artificial Intelligence at Oriental International Research Institute

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2.1 Phase 1: Quantitative trading

In the early days of the establishment of the Oriental International Research Institute, John Harrison attempted to create a "lazy investment system" that could avoid emotional trading. He deeply realized the significant significance of quantitative trading in applying to all investment markets and types in the future, such as securities markets, various futures markets, cryptocurrency markets, foreign exchange markets, etc.

Compared to subjective trading, quantitative trading can help investors/traders deal with many problems:

1. Emotional trading:

Quantitative trading can help investors eliminate the influence of emotional factors on trading decisions, thus making trading more objective and rational.

2. Transaction execution:

Quantitative trading can automatically execute trading strategies and quickly respond to market changes, reducing human errors and delays.

3.Big data analysis:

Quantitative trading can utilize large-scale data and analysis tools to explore and analyze market patterns and trends, in order to discover potential trading opportunities.

4. Risk control:

Quantitative trading can apply strict risk management and stop loss strategies to protect investment portfolios from significant losses.

5. Statistical advantages:

Excessive trading allows investors to utilize statistical principles and mathematical models to improve the return and risk management capabilities of their investment portfolios.

Market arbitrage:

Quantitative trading can achieve market arbitrage and profit by quickly reflecting market price differences and potential conflicts of interest.

7. Transaction cost optimization:

Quantitative trading can reduce transaction costs through algorithms and execution strategies, such as low latency trading and high-frequency trading.

8. Diversified investments:

Through quantitative trading, diversified investment strategies can be easily implemented, including trading in stocks, futures, forex, and other asset classes. Overall, quantitative trading can help investors improve trading efficiency and returns in decision-making, execution, and risk management.

Phase 2: The leap from quantitative trading to artificial intelligence

Although both quantitative trading and artificial intelligence trading are methods that use technological means to make trading decisions, they also have some shortcomings. The following are some weaknesses of quantitative trading compared to artificial intelligence trading:

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Dependence on historical data:

Quantitative trading is usually based on the analysis of historical data and model construction, so for emerging markets or markets with drastic changes in economic conditions, quantitative trading may not be as flexible as artificial intelligence trading.

2. Lack of subjective judgment:

Quantitative trading mainly relies on rules and algorithms for trading decisions, lacking the intuition and subjective judgment of human traders. This sometimes leads to the inability to capture certain irregular market emotions or events, resulting in the instability of trading strategies.

3. Sensitivity to data quality:

The results of quantitative trading heavily depend on the accuracy and reliability of the historical data used. If there are errors or missing data, or if the current market situation cannot be accurately reflected due to market changes, it will have a negative impact on the success of trading strategies.

4. High initial cost:

Quantitative trading requires the establishment and maintenance of a large amount of technological infrastructure, including high-performance computers, data storage and processing systems, etc. These facilities require a significant amount of capital investment and professional knowledge to maintain, resulting in high initial costs.

5. Sensitivity to model risk:

Quantitative trading models are usually constructed based on historical data, and there are deficiencies in the accuracy and stability of investment processes for investment targets with limited market historical data. For example, in the rise of emerging cryptocurrency markets, there are numerous opportunities, and quantitative trading loses its advantage due to this deficiency.

With the development of technology, the application of artificial intelligence technology has had a profound impact on quantitative trading. Quantitative trading is a trading strategy that utilizes mathematical models and a large amount of historical data for investment decisions, and the introduction of artificial intelligence makes quantitative trading more accurate, efficient, and intelligent.

Firstly, artificial intelligence technology can analyze and process massive financial data through methods such as data mining and machine learning, discovering patterns and patterns in financial markets. Compared to traditional quantitative trading methods, artificial intelligence can more accurately capture market dynamics and changes, improving the accuracy of investment decisions.

Secondly, artificial intelligence technology can also achieve automated trading, which involves executing trading operations through algorithms and programs, reducing the involvement and operational risks of trading personnel. This makes transaction execution faster and more precise, and enables real-time monitoring of market changes and timely adjustment of investment portfolios.

In addition, artificial intelligence technology can also help optimize and improve quantitative trading strategies. By training and optimizing machine learning algorithms, effective parameter adjustments and optimizations can be made to quantitative trading models, improving the profitability and risk control capabilities of trading strategies.

Given that artificial intelligence trading can obtain data in real-time and make decisions based on real-time market conditions, it is more adaptable to market changes; Artificial intelligence can process more complex data and patterns, thereby obtaining more accurate market judgments; Artificial intelligence trading can monitor market changes in real-time and automatically make trading decisions, enabling quick response when opportunities arise in the market; Artificial intelligence trading can continuously optimize its trading strategy through machine learning and deep learning algorithms to adapt to market changes... Artificial intelligence has stronger regulatory and decisionmaking abilities. Since 2019, the Oriental International Research Institute has jumped from quantitative trading to the field of artificial intelligence trading.

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Phase 3: The Path of Oriental International Research Institute

[Research Project]

The Oriental International Research Institute actively promotes cooperation with the financial industry and carries out artificial intelligence research projects. By collaborating with Wall Street financial institutions, we aim to deepen our understanding of the field of artificial intelligence and provide them with practical solutions to their problems. These research projects can also help maintain close contact with the industry and stay up-to-date with the latest technological developments and trends.

Stage 4: Prototype and Future Vision of the 'AIP 5.0' Investment System

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AI Pioneer 5.0 (AIP 5.0) is mainly based on rule and pattern matching, including knowledge based reasoning, expert systems, etc. However, AI1.0 has some limitations when dealing with complex and ambiguous problems. To overcome these limitations, the John Harrison team began seeking new methods to develop more advanced AI systems.

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On the basis of version 2.0, AI 3.5 has introduced more perceptual and adaptive capabilities. AI systems can collect data from the environment through data sensors and adjust their behavior and decisions based on this data. This ability enables AI systems to better regulate different environments and tasks, becoming intelligent assistants in the real world.

AI 5.0 is currently the latest stage of development, mainly focusing on the application of artificial intelligence in the entire market of the financial industry. The 5.0 version emphasizes the integration of artificial intelligence with technologies such as the Internet of Things, cloud computing, and big data to build intelligent solutions.

Chapter 3 Oriental International Research Institute Token Revolution!

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3.1 The original intention of token issuance

Infinite Possibilities AI issues LPA tokens for financing promotion, deeply develops and improves the 'AI Pioneer 5.0' investment system, keeps pace with the times, and promotes the commercialization of the next step of listing.

The path of artificial intelligence for AIP in the financial market has not been smooth. Firstly, artificial intelligence trading systems rely on a large amount of historical and real-time data for modeling and prediction. However, obtaining and processing high-quality, accurate, and reliable data is a challenge, especially as financial market data is often complex and intricate.

Secondly, artificial intelligence trading systems need to choose suitable modeling methods and algorithms to process large amounts of data and make predictions and decisions. However, the unique nature of financial markets makes modeling and algorithm selection more difficult, as the behavior of financial markets is often difficult to capture and predict.

Thirdly, the financial market is filled with noise and uncertainty. For example, market fluctuations, political and economic factors, changes in interest rates, etc. These factors can have an impact on the performance and prediction results of the model, so it is necessary to develop models and algorithms that can cope with and regulate these noises and uncertainties.

Fourthly, artificial intelligence trading systems need to make real-time decisions and execute transactions in order to timely capture market opportunities and execute trading instructions. However, making accurate and immediate decisions in rapidly changing financial markets is a challenge, as market conditions and information may change instantly.

Finally, artificial intelligence trading systems face challenges in risk management and regulatory compliance.

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The risks that artificial intelligence trading systems may face include market risk, operational risk, and model risk. Market risk refers to the risk that a system may be affected by market price fluctuations, operational risk refers to the risk of system errors or technical failures, and model risk involves the risk that the algorithm model of the system may not be able to adapt to market changes or be inaccurate.

Artificial intelligence trading systems may need to comply with various financial regulatory regulations, including regulations on transaction transparency, risk control requirements, and interpretability of algorithmic logic. In addition, regulatory agencies may need to audit and inspect these systems to ensure they meet regulatory requirements.

To address these challenges, artificial intelligence trading systems need to establish an effective risk management framework. This includes ensuring that the system has sufficient risk monitoring and control tools, as well as establishing a risk management team to monitor and manage the system's risks. In addition, the system also needs to work closely with regulatory agencies to ensure compliance with regulatory requirements and promptly report any related accidents or violations.

Actually, all the problems will be attributed to talent!

At a shareholder meeting in 2023, the AIP board discussed a bold plan: issuing tokens to raise funds and increase visibility.

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AIP chooses to issue AIP tokens to leverage emerging blockchain technology, which not only represents a embrace of innovation but also to attract global investors. In the current situation where traditional financing channels face many limitations and challenges, token issuance provides a fast and efficient way of raising funds. Instead of relying on traditional stock market financing, it is better to leverage the potential of the cryptocurrency market. This new financing method can not only quickly raise funds, but also attract the attention of global investors, especially the younger generation interested in emerging technologies.

Issuing AIP tokens not only solves the problems of product updates and expansion of capital scale. In addition, through token issuance, AIP also seeks to enhance its influence and recognition in the global fintech field.

A successful operational model enables AIP to attract top talents from various industries, such as IT engineers, mentors, investment experts, practical experts, strategists, analysts, strategists, writers, collaborators, and writers. The addition of these talents provides strong intellectual support for the research center's research, innovation, and promotion in the field of technology.

Chapter 4 AIP Tokens - A Magic Tool to Disrupt the Investment Industry AIP 5.0'

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4.1 AIP Token Overview

The AIP token combines finance and artificial intelligence 5.0 technology, aiming to optimize applications in the education and finance fields through the use of artificial intelligence algorithms, and create a disruptive application tool for the investment community!

The combination of AIP tokens and the financial sector

Cryptocurrency projects operate in the financial sector and provide users with fast, affordable, and decentralized financial trading methods.

Cryptocurrency projects operate in the financial sector and provide users with fast, affordable, and decentralized financial trading methods.

1. Decentralization:

Memory blockchain technology can achieve decentralized financial transactions, eliminate intermediaries and intermediaries in traditional finance, improve transaction transparency and efficiency, and reduce transaction costs.

2. Enhance security:

Memory blockchain can protect users' financial information and transaction records through distributed ledger and encryption technology, prevent data tampering and malicious attacks, and has important practical value in the financial field.

3. Transaction traceability:

Memory blockchain technology can provide permanent recording and tracking of transactions, making it more convenient for financial institutions and regulatory agencies to trace and audit transaction activities, improving the transparency and credibility of the financial system.

4. Quick settlement:

Memory blockchain technology can achieve real-time settlement and clearing, eliminating the need for long-term clearing processes in traditional financial systems, and improving the efficiency of fund utilization.

5. Financial innovation:

The introduction of memory blockchain technology can drive financial innovation, such as achieving automated financial transactions through smart contracts, or digitizing financial assets and improving liquidity.

6. Memory blockchain financial ecosystem:

Memory blockchain technology can establish a financial ecosystem, connect various financial particAIPnts, provide more convenient financial services, and promote cooperation and common development in the financial field.

4.3

The combination of AIP token, a memory blockchain, and the field of artificial intelligence

AIP token is a solution that combines memory blockchain and artificial intelligence technology. The goal of this project is to improve data analysis, security, model prediction, scientific analysis, automated decision-making and trading, deep algorithms, transparent supervision, and other issues.

1. Decentralization:

Memory blockchain technology can establish a decentralized investment system, eliminating the intermediary links of traditional financial institutions, making investment more transparent and efficient.

2 Data security:

The distributed ledger of memory blockchain can ensure the security and immutability of data, preventing it from being maliciously tampered with or lost. This is crucial for investment systems to protect investor privacy and asset security.

3. Smart contracts:

Memory blockchain technology can use smart contracts, which are codes that automatically execute contracts. In investment systems, smart contracts can be used to formulate and execute investment strategies, achieving automated investment decisions and transaction execution.

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. Detrust:

The investment system based on memory blockchain can achieve automatic settlement and transaction confirmation through smart contracts, reducing trust issues among investors and increasing investment efficiency and security.

5. Data analysis and prediction:

AI technology can utilize a large amount of investment data on the memory blockchain for data analysis and prediction, helping investors make more accurate decisions. Through machine learning and deep learning algorithms, AI can identify and analyze investment patterns and provide investment recommendations.

6. Transparency and regulation:

Memory blockchain technology can provide globally traceable transaction records and asset flow paths, increasing transparency and regulatory capabilities in investment markets. This is beneficial for both investors and regulatory agencies, as it can reduce regulatory and communication costs.

4.4 AIP tokens involve charity, making society better!

Charity can make society better!

It can convey love and care, help those in need, and provide them with the material and spiritual support they need. By conveying love and care, society can become warmer and more harmonious.

It can promote social equity and justice, and help vulnerable groups access fair opportunities and rights. Providing food, housing, and educational resources for the impoverished population, as well as providing health and welfare guarantees for children and the elderly, are all important measures to promote social equity and justice.

It increases social cohesion and unity, can gather social forces, stimulate people's particAIPtion and cooperation awareness, and increase social cohesion and unity. Through collective charitable actions, people can better understand and care about various issues in society, thus forming a collective effort to solve social problems.

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AIP tokens are a specific type of cryptocurrency whose additional function is to support charitable causes through a portion of the token's value and the absorption of donations. Some of these projects use memory blockchain technology to ensure transparency and ensure that donated funds are used for beneficiaries.

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1. Transparency and traceability:

Memory blockchain technology provides a decentralized way to record and verify every transaction of charitable activities. This can ensure that the flow of donations and resources is clearly visible, reducing corruption and false behavior in charitable activities. Donors can always check how their donations are being used, increasing trust and transparency.

2. Reduce operating costs:

Memory blockchain technology can simplify the operational process of charitable organizations and reduce the involvement of intermediaries. Through smart contracts, donations can be directly associated with charitable projects, eliminating intermediary links in traditional charitable organizations, reducing operating costs, and allowing more funds to be used for charitable activities.

3 Enhance trust and engagement:

By utilizing memory blockchain technology, donors can better understand and evaluate the effectiveness and impact of charitable projects, thereby increasing trust. In addition, some memory blockchain platforms also provide social functions, allowing donors to communicate and share their charitable experiences with each other, further increasing particAIPtion.

4 Enhance fundraising efficiency:

Traditional fundraising methods typically require significant effort and cost, and their effectiveness is limited. By using memory blockchain technology, fundraising can be improved by issuing digital assets such as tokens or cryptocurrencies. In addition, through smart contracts, the fundraising process can be automated and simplified.

Chapter 5 AIP Token Economics

5.1 AIP token allocation

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AIP is the only value carrier within the AIP ecosystem, with a total issuance of 300 Million pieces and never increasing. With the continuous implementation and development of various ecosystems, the value brought will be empowered by AIP.

Token Name: AIP Total issuance: 300 Million pieces

- 1, Investment Education Foundation Treasury: 10%
- 2, Project Technical Team: 5%
- 3, AI Pioneer Project: 40%
- 4, STO Circulation Project: 30%,
- 5, Marketing Airdrop: 15%

5.2 Summary

Artificial intelligence is a product of the times and a result of human industrial revolution. Although the path of AIP's artificial intelligence is not smooth, we believe that combining the original technological achievements with the issuance of AIP tokens will bring revolutionary results and make it a product that will subvert the investment industry!

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Powerful data analysis capabilities:

AI Pioneer 5.0 can quickly and accurately analyze large amounts of financial data, unaffected by subjective emotions and biases. It can automatically collect, organize, and interpret data, and make predictive and insightful decisions based on this data.

2 Intelligent investment decision-making:

AI Pioneer 5.0 can quickly identify and capture investment opportunities, as well as predict price trends and market risks through learning and deep understanding of market dynamics. Its intelligent algorithms and models can be adjusted and optimized according to the actual dynamics of the market, thereby improving the return on investment.

3. Optimize investment portfolio:

AI Pioneer 5.0 can automatically optimize investment portfolios based on individual risk preferences and investment goals. It can combine and allocate different assets and investment varieties to maximize asset growth and risk control. Through accurate risk assessment and diversified asset allocation, it can provide investors with more stable and sustainable investment returns.

4. Instant monitoring and early warning:

AI Pioneer 5.0 can monitor market changes and portfolio performance in real-time. It can process and analyze the collected data through machine learning and data analysis algorithms based on preset indicators and rules, in order to discover abnormal patterns and trends. These algorithms can set rules and learning models in advance to achieve automated data analysis.

The combination of artificial intelligence and the end of memory blockchain will completely change people's way of life; The AI Pioneer 5.0 investment system will completely change the magical tools of the investment industry! AIP

Disclaimers

5.1

This document is only intended for the purpose of transmitting information, and the above information or points do not constitute any investment advice, investment intention, or solicitation of investment. Any similar proposal or solicitation will be made on trustworthy terms and subject to applicable securities laws and other relevant laws. This document does not constitute or be understood as an offer to buy or sell, or any invitation to buy or sell any form of securities, nor is it a contract or commitment of any kind. AIP has a clear understanding of the risk associated with AIP from relevant parties. Once investors particAIPte in the investment, they express their understanding and acceptance of the risk, and are willing to bear all corresponding consequences or consequences individually.

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• The AIP explicitly states that it shall not be liable for any direct or indirect losses caused by particAIPtion in the project, including:

1. Economic losses caused by trading operations;

2. Any errors, omissions, or inaccurate information of the individual's understanding of the production;

3. The losses caused by individual trading of various memory blockchain assets and any resulting consequences. AIP is not an investment, and we guarantee that AIP will definitely increase in value, but in some cases, there may also be a risk of value decline. People who do not use AIPs correctly may lose the right to use them, and even lose the AIP to use them. AIP coins are not a form of ownership or control.

1 Risk statement

Security:

AIP

Many digital asset service platforms have been shut down due to security issues. We often attach great importance to security, so we have prepared a strong technical team. However, there is no absolute 100% security in the world. For example, due to various losses caused by uncontrollable factors, we promise to do everything possible to ensure the security of your transactions.

Competition:

We know that DEFI is the future of the development of the memory blockchain industry, with broad prospects and relatively fierce competition, which will be cruel. However, in this era, any good concept, startup company, or even mature company will face the risk of such competition. For AIP, these competitions are all dynamic factors in the development process.

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