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Chapter 1: An Overview of the Market Background

1.1 The AI market is developing rapidly

In 2024, technologies such as deep learning and natural language processing will continue to be optimized, data processing and analysis capabilities will be rapidly improved, AI (artificial intelligence) applications will shift from "enhanced knowledge" to "enhanced execution", and autonomous decision-making and complex task execution capabilities will be significantly optimized. At the same time, small models are also redefining the practicability and sustainability of AI with the advantage of efficiency and precision.

In recent years, the development of Artificial Intelligence (AI) can be described as rapid progress, and it has been rapidly integrated into all walks of life such as economy, society and life, igniting a prairie fire around the world. International Data Corporation (IDC) recently released the "Global Artificial Intelligence market half-yearly report" predicted that the field of artificial intelligence will continue to advance in the future, and the artificial intelligence market will maintain double-digit growth until 2025. Moreover, language, sound, and vision technologies, as well as multimodal solutions, will see significant advances, revolutionizing "human efficiency." According to a report by Next Move Strategy Consulting, the market for artificial intelligence is promising and is expected to grow 20-fold over the next decade. Currently, the market for artificial intelligence is worth nearly \$100 billion, and the figure is expected to reach nearly \$2 trillion by 2030.

 Deep learning and big model dominance: Deep learning technology continues to deepen, and big models become the core driving force. The emergence of Transformer architecture, for example, has promoted the development of GPT, BERT and other models, and greatly improved the performance of AI in natural language processing, image recognition and other fields. From GPT-4 to GPT-4o and then to o1-preview, OpenAI opened the age of AGI, and the large models represented by Deepseek also rose rapidly.



- The trend of multi-modal fusion is obvious: Al research is expanding in the direction of multi-modal information, including language, vision, and audio, so that Al can understand and process complex tasks more comprehensively, and better simulate human perception and cognition.
- Giant leadership coexists with the rise of startups: Technology giants such as Microsoft, Google, Nvidia, Baidu and Tencent are widely deployed in the field of AI by virtue of their capital, technology and data advantages. At the same time, a large number of startups are focusing on niche areas, such as companies focusing on financial AI and intelligent investment, gaining market share with innovative technologies and unique business models.

According to Omdia's report, the market for AI application services reached \$97 billion in 2024, up 32% from 2023, and is expected to reach \$218 billion by 2029, representing a compound annual growth rate of 18%. With the help of AI, the global financial technology has also ushered in explosive development, and AI is penetrating into various fields of finance at an unprecedented speed. BlackRock, JPMorgan Chase, Goldman Sachs, Temasek, GIC and other top international institutions and investment banks have access to AI services.

At present, the world's major economies are taking AI as a major strategy to enhance national competitiveness and safeguard national security. Since 2013, more than 20 countries and regions, including the United States, China, the European Union, the United Kingdom, Japan, Germany, France, the Republic of Korea, India, Denmark, Finland, New Zealand, Russia, Canada, Singapore, the United Arab Emirates, Italy, Sweden, the Netherlands, Vietnam and Spain, have released AI-related strategies, plans or major plans. More and more countries have joined the queue to lay out artificial intelligence, escorting the landing of their own artificial intelligence from the aspects of policy, capital, technical personnel training, and application infrastructure construction.

The development and application of artificial intelligence technology has become one of the trends of today's society, and its unique advantages and wide application fields have brought huge business opportunities for the market development. With the continuous iterative upgrading of big data technology and the increasing maturity of artificial intelligence algorithms, we have reason to foresee that in the near future, artificial intelligence will play a more central role in the market, create greater value space for enterprises, and promote the market into a new era of intelligence.



1.2 The integration of AI and financial market

The application of AI in the financial market is continuing to deepen. At the technical level, it realizes the coordinated development of large and small models and the integration of multi-modal technologies. At the application level, it realizes the deepening of intelligent investment research, the upgrading of intelligent customer service, the acceleration of financial product innovation and the expansion of risk management. At the same time, the industry is widely penetrated and cross-industry integration is deepening.

The continuously optimized AI large model is empowering the development of the financial market in multiple dimensions:

1) Improve the efficiency and accuracy of investment decisions

- Fast processing of massive data: The amount of financial market data is huge and complex, and AI can quickly collect, sort out and analyze all kinds of data, including macroeconomic data, corporate financial statements, market transaction data, etc., providing investors with a comprehensive information basis, helping investors to grasp market dynamics in a short time and make more timely investment decisions.
- Precise mining of investment opportunities: Through machine learning algorithms, AI can find hidden patterns, trends and correlations in data, and mine investment opportunities that are difficult to detect with traditional analysis methods.
- Optimize risk assessment and management: Al can build a more accurate risk assessment model, comprehensively consider more risk factors, accurately quantify and predict the risks of investment projects, and help investors better control risks and optimize investment portfolios.

2) Improve customer service experience

 Personalized services of intelligent investment advisers: Al intelligent investment advisers can tailor personalized investment plans according to each investor's risk appetite, asset status, investment objectives and other



factors, providing investors with professional investment advice to meet the diversified needs of different customers, especially for ordinary investors who lack professional investment knowledge.

 Intelligent customer service efficient response: With the help of natural language processing technology, intelligent customer service can answer customers' questions in real time, solve customers' inquiries and complaints, provide 24/7 service support, improve customer service efficiency and satisfaction, so that customers can more easily access to investment information and services.

3) Reduce operating costs

- Automated task process: Al can automate some tedious and repetitive work tasks, such as the issuance of trading instructions, data entry and sorting, and the generation of statements, etc., reducing manual operations, reducing labor costs and operational risks, and improving the operational efficiency of financial institutions.
- Reduce the cost of information acquisition: Al can quickly screen and analyze
 a large amount of financial information, help investors and financial
 institutions obtain valuable information more efficiently, reduce the cost of
 information collection and analysis, and improve the efficiency of
 information utilization.

4) Promote market innovation and development

- Promote financial product innovation: Al provides new ideas and technical support for the design and innovation of financial products, prompting financial institutions to develop more personalized and differentiated financial products and services to meet the needs of different investors and enrich the product types of the financial market.
- Improve market liquidity and efficiency: AI can improve the pricing efficiency, liquidity and price discovery function of the market, making the financial market more efficient, transparent and fair. For example, in quantitative trading, AI algorithms can quickly make trading decisions based on market changes, improving market liquidity and trading efficiency.



In the financial market, from intelligent investment advisory and market analysis, to risk assessment and management, asset allocation, to intelligent customer service, intelligent customer acquisition and marketing, and market prediction...... Al has penetrated into every link of the financial and investment wealth management market, and has continuously optimized the operation mode of financial investment and subverted the return value.



1.

3 Arrival of the era of intelligent Cryptocurrency tradingdriven by Al

With the rapid development of AI technology, the application of AI in the Cryptocurrency market has become a new trend. Investors are starting to use AI to trade Cryptocurrencys, which marks a new era for the Cryptocurrencymarket.

With the arrival of the era of intelligent Cryptocurrencytrading driven by AI, the maintable has changed in the following aspects:



1) Investment decision intelligence

- Data processing and analysis: Al can process massive multi-source data, including news reports, social media public opinion, macroeconomic data, industry dynamics and other unstructured data, in addition to traditional data such as Cryptocurrencyprices, trading volume, and company financial reports.
 - Through machine learning and deep learning algorithms, AI can mine hidden patterns, trends and associations from these data to provide more comprehensive information support for investment decisions.
- Precision of market prediction: Based on the learning and analysis of a large amount of data, AI models can capture the non-linear relationship and complex laws of the market,
 so as to make more accurate predictions of Cryptocurrency price trends and market trends. For example, some quantitative investment companies use AI models to predict short-term Cryptocurrencyfluctuations and provide decision-making basis for high-frequency trading; And for long-term
- 2) Automation of tradepase of the Cryptocurrency market and help formulate asset allocation strategies.
- High-frequency trading: HFT utilizes AI and low-latency technology to make trade decisions and execute in milliseconds or even microseconds. AI algorithms can monitor small fluctuations in market prices in real time, quickly catch fleeting trading opportunities, and make a large number of buying and selling operations in a short period of time, thereby reaping profits.
- Intelligent order execution system: Through the AI-based intelligent order
 execution system, institutional investors can intelligently adjust the
 execution time, scale and price of orders according to real-time market
 conditions to achieve the best trading results. The system can dynamically
 analyze market depth, liquidity, buying and selling pressure and other factors,
 to avoid large impact on market prices due to the centralized execution of
 large-scale orders, and reduce transaction costs.

3) Intelligent risk management

• Risk identification and early warning: Al system can monitor market dynamics

investors.



and portfolio changes in real time, through the analysis of a large amount of data and model calculation, timely find potential risk factors, such as increased market volatility, the deterioration of the company's financial situation, and the intensification of industry competition, and send early warning signals to investors. Compared with traditional risk monitoring methods, AI can identify risks more quickly and accurately, and help investors take measures to deal with them in advance.

Risk assessment and control: All can quantitatively assess the risks of
investment portfolios by building complex risk assessment models, and
provide investors with more accurate risk indicators, such as value at risk
(VaR), expected loss (ES), etc. At the same time, according to the results of
risk assessment, Al algorithm can automatically adjust the asset allocation of
the investment portfolio, reduce risk exposure, and realize effective risk
control.

4) Personalized investment services

- Intelligent advisers: Al intelligent advisers can use algorithms and models to tailor personalized investment portfolio solutions for investors based on their personal information such as risk tolerance, investment goals, financial status and investment preferences. And dynamically adjust the investment portfolio according to market changes and investors' situation, to achieve long-term stable appreciation of assets.
- Intelligent customer service and investment advice: Al intelligent customer service based on natural language processing technology can understand investors' questions and provide accurate and timely answers and suggestions. It can provide investors with market analysis, Cryptocurrency

recommendation, investment strategy interpretation and other services to meet investors' individual needs and improve investment experience.

In general, the way AI affects the Cryptocurrencymarket is mainly through several aspects such as algorithmic trading,

risk management and market sentimentanalysis.

Algorithmic trading uses advanced mathematical models and computertechnolo gy to automatically execute trading orders according to preset marketstrategie s, and can complete a large number of trades within milliseconds, whichnot only improves trading efficiency, but also helps reduce trading costs.

In termsof risk management, AI can monitor the market 24 hours a day, identify potential



risk factors in real time, and provide risk warnings for investors. In market sentiment analysis, AI analyzes investor sentiment through social media, news reports and other data, so as to predict market trends.

In the future, as AI technology continues to improve and optimize, it is reasonable to believe that it will continue to play an increasingly important role in Cryptocurrencymarket forecasting and trading. For investors,

learning to take advantage of

this powerful tool will greatly improve the odds of investment and meet the possible great bull market in the Cryptocurrencymarket.



1.4 Rise of the Al Tradingplatform

At present, Al intelligent trading is generally tested by means of massive data simulation test and simulation operation, and based on certain risk management algorithms, position and capital allocation to minimize risks and maximize returns, but there are often some potential risks, including:

- Integrity of historical data. Incomplete market data can result in mismatches
 between models and market data. The style conversion of the market data
 itself may also lead to the failure of the model, such as trading liquidity, price
 fluctuation amplitude, price fluctuation frequency, etc., which is difficult to
 overcome in the current trading.
- Position and capital allocation are not considered in the model design, and there is no safe risk assessment and preventive measures, which may lead to the mismatch of funds, positions and models, and the phenomenon of open



positions.

- · Network outages and hardware failures may also have an impact on trading.
- Homogeneous models create risks resulting from competitive trading phenomena.
- Unpredictable risk resulting from a single portfolio.

Based on this, Alvest Securities Limited is determined to solve the pain points of the industry by introducing multi-strategy combination and application of intelligent algorithm, machine learning, deep learning and edge computing through Al technology,

and create new value return space for intelligent Cryptocurrency trading investment belt. At the same time, in order to avoid or reduce the potential risks of trading, Aivest Securities adopts more innovative strategies:

- · Ensure the integrity of historical data;
- Online adjustment of model parameters;
- · Select model type online;
- Risk online monitoring and avoidance, etc.

At present, Al intelligent trading,

as a potential trend of Cryptocurrencyinvestment, is

being accepted by more and more users/investors, and the market has a broad prospect. In the future, perhaps some low-tech strategic operations will gradually be replaced by programmed trading, then the professional demand of this industry may be reduced correspondingly, but relatively, some procedures can not be artificial judgment and operation, will become more rare and important, and the final transaction will become a process of human and artificial intelligence interaction, facing the market together.

Based on this, Alvest Securities Limited continues to build the world's leading Cryptocurrencyand securities investment service platform -- Al Trading, with a view to creating

higher value returns for users around the world in this blue ocean market. So that every participant can hold and obtain diversified returns such as CryptocurrencyAl i ntelligent trading, custody, arbitrage, investment and financial management.



Chapter 2: an overview of Al Trading **project**

2.1 Introduction of Al Trading

Al Tradingis the world'

s leading Cryptocurrencyand securities investment service platform, aiming to lead the smart investment revolution and become the world's leading smart investment platform to empower investors through innovative technology and superior investment strategies. Al

Tradingis committed to driving the digital

transformation market in the financial industry, enabling every investor to operate in an efficient, transparent and secure environment. At the same time, it will build a globally usable intelligent investment bridge to give investors in different regions easy Actives in the financial industry, enabling every investor to operate in an efficient, transparent and secure environment. At the same time, it will build a globally usable intelligent investment bridge to give investors in different regions easy Actives in the financial industry, enabling every investor to operate in an efficient, transparent and secure environment. At the same time, it will build a globally usable intelligent investment bridge to give investors in different regions easy Actives in the financial industry, enabling every investor to operate in an efficient, transparent and secure environment. At the same time, it will build a globally usable intelligent investment bridge to give investors in different regions easy Actives in the financial industry.

driven investment strategy and

is known as one of the best US Cryptocurrencyinvestment institutions.

And to the world to provide:

 Smart Investment Strategies: Using artificial intelligence (AI) and big data analytics, AI

Tradingprovides precise market insights to help clients make informed investment decisions. Al Trading's Aldriven models automatically

adjust strategies based on market data to optimize investment returns. Al

Tradingcombines technical analysis and fundamental analysis to provid

Bersonalized investment plan: Al Tradingis tailored to each client's needs, risk.
 clients with comprehensive market insights, including in-depth analysis.

clients with comprehensive market insights, including in-depth analysis of tolerance, and financial goals. Whether it's long-term investing, short-term various markets, such as Cryptocurrencys, bonds, futures and more. trading, or special asset allocation, AI Tradingoffers customized solutions.

develops personalized investment strategies based on clients' financialAl Trading

goals. Our Al-driven models provide real-time data and forecasts to help

• **Efficient vestment** depisions and service: With professional customer support available 24/7, Al Tradingprovides timely and professional service assistance.



Whether it is account management, trading advice or investment advice, AI Tradingensures that clients' needs are addressed quickly.

• Risk management: Al Tradingregularly stresstests portfolios to simulate how

they will perform under different market scenarios for investing. This helps to assess potential extreme risks and prepare clients in advance for any challenges that may arise.

Since its inception, the Al

Tradingplatform has aspires to be a leader in Al

intelligent trading and investment, and has been well received by the market. "Since using Al Trading, my investment returns have increased significantly.

ΑI

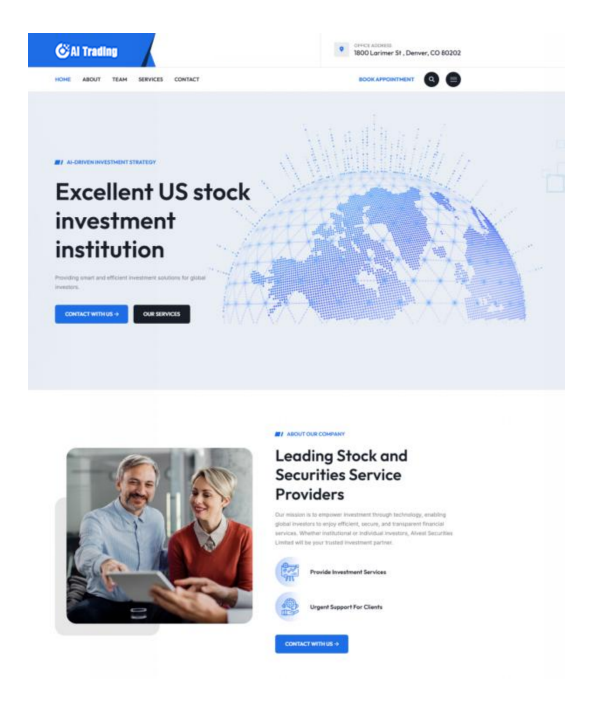
algorithms have helped me identify opportunities in many markets and my portfolio has become more diversified and robust, "he said. Through continuous intensive and large financial data model training, AI

Tradinghas formed its own large financial investment model. It has developed a "SmartTrade simulator", which uses

historical data and simulated trading environment to continuously optimize the algorithm, and completes millions of virtual drills before practical application to ensure that every portions proposalished and solvential very portion of proposalished and solvential very portion of the proposalished and solvential very proposalished and solvential very portion of the proposalished and solvential very portion of the proposalished and solvential very proposalished very proposalished very proposalished very proposalished very proposalished very proposalished very proposalished

In terms of language adaptation, Al Tradingsupports English, Korean, Japanese, Thai, Chinese, Arabic, Russian, German, French, etc. In the future, it will support 100 languages including Spanish, Italian, Vietnamese, Indonesian, etc., to continue to provide high-quality services for global investors.





2.2 Alvest Securities Limited

Alvest Securities Limited, the parent company of Al Trading, is a leading global provider of equities and securities services.

As a company dedicated to providing intelligent and efficient investment solutions to global investors, Alvest Securities Limited integrates artificial intelligence (AI) and big data analytics to serve its clients with precise market insights and innovative investment strategies.



Alvest Securities Limited's mission is to empower investment through technology to enable global investors to enjoy efficient, secure and transparent financial services. Whether institutional or individual investors, Alvest Securities Limited is a trusted investment partner for the market.

Alvest Securities Limited's vision is to build Al Tradinginto a leading global

intelligent investment platform that helps investors achieve their financial goals as well as outstanding investment strategies through innovative technologies. At the same time, Aivest is committed to driving the transformation of digital financial markets so that every investor can make informed decisions in an efficient, transparent and secure environment.

Alvest Securities Limited provides artificial intelligence technology and intelligent strategy support for ordinary investors. Traders can flexibly choose Al trading strategies, aggregate market liquidity while achieving maximum returns, and help traders find the direction of market changes earlier, so that traders can face the changes of global bull and bear markets in a calm manner. And gain early profits.

- Alvest Securities Limited was one of the first organisations to look into Al investment trading and is well ahead in the field of Al-based investment applications. It is committed to making the general public have the opportunity to enjoy the financial value contained in their financial assets, and the users of financial business also have the opportunity to enjoy the services at a lower cost. The operation efficiency of the entire financial system has been greatly improved, while the cost has been greatly reduced.
- Alvest Securities Limited participated in or independently developed the
 artificial intelligence trading business system, which has served more than 2
 million users in more than 80 countries around the world. Relying on the
 relevant partners of the Foundation to invest in quantitative trading
 institutions, Alvest Securities provides users around the world with stable
 investment income protection.

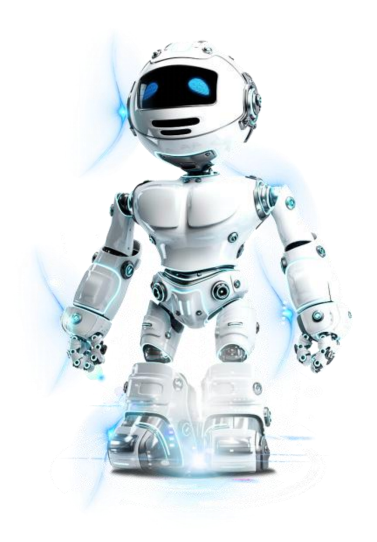
In terms of applied research on AI, Alvest Securities Limited owns two core research and development institutions, namely Intelligent Industry Research Institute and AI Strategy Center:

· Intelligent Industry Research Institute: Relying on artificial intelligence



technology with massive data and supercomputing capabilities, it deepens Al industry practice and cutting-edge research, and participates in report research at various levels in many countries based on case results; To build an influential Al industry frontier think tank through openness, cooperation, co-construction and sharing.

 Al Strategy Center: With the goal of leading the intelligent transformation of enterprises by Al, it focuses on the development and change of artificial intelligence industry, as well as the intelligent transformation and upgrading of traditional industries. It is building an Al+ industry ecosystem through industrial research LABS, research reports, case studies, Al strategy camp, chief intelligence officer training and other projects with the Al strategy Center as the carrier.





2.3 Core services of Al Trading

Al Tradingservice modules and processes include:

- Setting investment goals: Setting clear investment goals is the first step in developing an investment plan. Investment goals should be specific, measurable and actionable, with both short and long-term goals.
- Risk assessment: Investors need to understand and assess their risk tolerance,
 i.e. how volatile it will be and the potential losses they may endure in the investment process.
- Asset allocation: Investment funds should be allocated to different asset types based on risk tolerance, financial objectives and market outlook.
 Proper asset allocation helps to spread risk and optimise returns.
- Regular evaluation and adjustment: The portfolio needs to be evaluated and adjusted regularly according to market changes and personal goals. By regularly reviewing the performance of your portfolio, you can ensure that it is aligned with its stated goals and responds to the way the market is changing in a timely manner.
- Tax and legal considerations: Proper tax planning can be effective in reducing tax burdens and ensuring maximum investment returns.
- Market monitoring: Continuous monitoring of market dynamics and trends is essential to fine-tune investment strategies. By tracking market changes, economic indicators and industry developments you can make informed decisions in real time.

Under the AI intelligent strategy, AI Trading's service process covers the investor's investment life cycle management, so that investment returns can be maximized. At the same time, AI Tradinghas diversified portfolio modules:

• Cryptocurrencyinvestment: Cryptocurrencyinvestment means that AI Tradingestablishes a special asset management plan and raises funds, obtains corporate equity by means of equity capital increase or equity transfer, and obtains income in the future through equity dividend or reduction transfer, so as to provide investors with



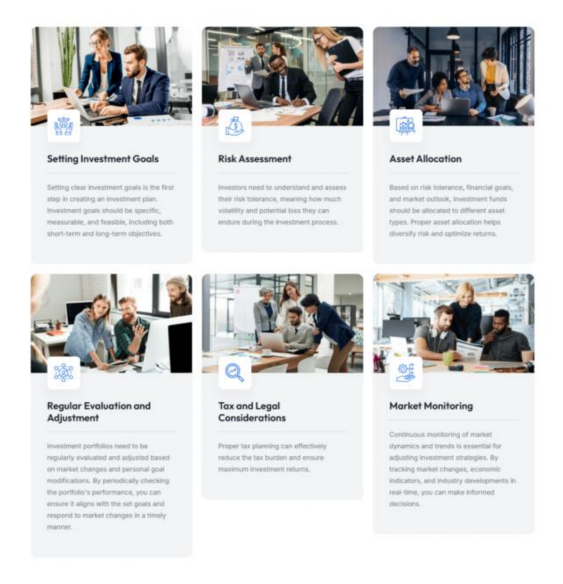
long-term stable investment returns.

- Fund investment: On the basis of strict risk control, Al Tradingstrives to realize
 - the long-term stable appreciation of fund assets by using the total return strategy that favors long-term investment and starting from in-depth research on individual Cryptocurrencys.
- Wealth Management: Wealth management is a global asset allocation solution for high net worth clients. Through a market wide and multi-dimensional product screening and risk control system, AI Trading
 - provides clients with a global financial product line with private equity, public funds, sunshine private equity, overseas investment, fixed income products and asset management plans as the main body. It also provides the world's most advanced "customized account" financial management model to investors to meet the diversified and personalized financial needs of customers.
- Advisory services: Gather thousands of fund products in the global market, match Al Trading's leading investment and research strategies, and be
 managed by a professional team throughout the process to help investors obtain good long-term returns. Focus on the leading opportunities of the whole market, capture excellent fund managers, share the dividends of the rising stage of the industry track, harvest the investment experience of peace
- Alternative asset investment management: including, debt investment, income right financing, specific asset management, etc. Al Tradingis also

of mind, and strive for long-term competitive investment returns.

actively expanding the field of intelligent investment based on AI technology, in order to meet the needs of different investors around the world.





2.4 Strategic Cooperation

Al Tradinghas reached extensive strategic cooperation with well-known enterprises in the fields of artificial intelligence hardware, top applications and the Internet, such as NVIDIA, Hewlett Packard Enterprise, OpenAI, DeepSeek, etc., to establish a solid foundation for the implementation of AI intelligent investment decision system.

 NVIDIA was founded in 1993 and is headquartered in Santa Clara, California, USA. It was co-founded by Jen-Hsun Huang, Chris Malakowski and Curtis Prim. The company initially focused on the graphics chip design business, but as the technology and business evolved, it has grown into an artificial intelligence company offering full-stack computing. NVIDIA will provide AI



chip support for Al Trading.

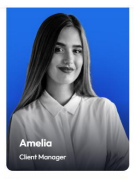
- Hewlett Packard Enterprise is an American multinational information technology company focused on providing enterprise-class IT solutions and services. Hewlett Packard Enterprise offers a variety of hardware, software and services, including servers, storage, networking solutions, cloud computing, data analytics and enterprise services, among others. Hewlett Packard Enterprise's goal is to help customers achieve digital transformation, increase efficiency, enhance security, and create more business value through its technology solutions. It serves businesses of all sizes and types on a global scale, from small and medium-sized enterprises to large global organizations. Hewlett Packard Enterprise will provide Al Tradingwith comprehensive big data intelligent analytics solutions.
- OpenAI is an artificial intelligence research company based in San Francisco,
 United States, consisting of the for-profit OpenAI LP and the non-profit
 parent company OpenAI Inc. Its core mission is to create secure Artificial
 General Intelligence (AGI) for the benefit of all. With large models as its core,
 OpenAI has created a new innovation paradigm in the field of AI and become
 a leader in leading general artificial intelligence. OpenAI will provide online
 communication and intelligent interaction support for AI Trading.
- DeepSeek: By the end of 2024, DeepSeek has released three models, namely V3, R1 and Janus, which have attracted wide international attention. Its UltraMem architecture reduces inference costs by 83% through innovative memory management technology, enabling mid-to-low-end Gpus to handle large-scale text generation tasks, breaking the dependence of traditional large models on high-end computing power. In particular, the open source model DeepSeek-R1 has greatly impacted and subverted the existing large model operation mode. Industry leaders and international giants such as Microsoft, Google, AMD, Nvidia, Amazon, Intel, Huawei, Ali and Tencent have access to, adapted and launched DeepSeek model services.



Chapter global top team

3.1 Core Team





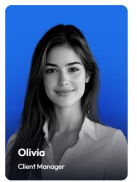












Daniel Matthew - CEO. Responsible for developing and executing the company's overall strategy and leading the team to achieve the company's long-term growth goals.

Amelia -- Account Manager. Responsible for maintaining communication with clients and understanding their needs, as well as providing bespoke investment advice and support.

Thomas Anthony - Portfolio manager. Responsible for managing specific portfolios, including asset allocation, market analysis, investment selection and risk management.

Mark Thomas - Portfolio manager. Responsible for market research, data analysis and supporting investment decisions. 8. Analysts provide professional investment advice based on market trends company fundamentals and technical indicators.



Anthony Richard - Compliance and Legal Manager. Responsible for ensuring that the company's operations meet regulatory requirements, handling legal matters and compliance issues, and protecting the company from legal risks.

Christopher Paul - Chief Technology Officer. Responsible for the development and maintenance of the technology architecture, as well as the platform, ensuring that the technology supports the company's innovation and business growth.

Evelyn - Chief Financial Officer. Responsible for the company's financial planning and money management, including capital allocation, cost control and profitability analysis.

Olivia - Account Manager. Responsible for maintaining communication with clients and understanding their needs, as well as providing bespoke investment advice and support.

3.2 Investment advisory team

Joe Dipasquale -- Graduated from Harvard University and worked for top investment banks such as Goldman Sachs and Bridgewater Fund. He has a deep understanding of the financial market and investment management field, and is familiar with financial instruments such as Cryptocurrencys, cryptocurrencies, bonds and derivatives.

With excellent risk management and portfolio optimization skills, he is able to develop effective investment strategies. Familiar with financial analysis and valuation models, good at using data analysis and quantitative methods for decision support. In addition, Joe Dipasquale possesses excellent leadership and teamwork skills and is able to work with multiple stakeholders to achieve common goals. Excellent communication skills with the ability to articulate complex financial concepts and strategies.

Stella Penelope -- a leading market analyst on Wall Street, responsible for collecting and analyzing market data, including digital currency market trends, market analysis and judging market sentiment behavior, to provide valuable insights for corporate decisions. Conducts financial market research and investigations, identifies market opportunities and potential risks, and puts forward corresponding marketing strategies and suggestions. She possesses extensive



market knowledge and keen insight. She studies market trends, industry dynamics and investment opportunities in depth with her team, and provides professional market analysis and advice to clients through precise data analysis and strategic planning.

Jeff Smith - Data modeling expert specializing in the field of financial data analysis and modeling. He specializes in applying advanced data analysis techniques and modeling methods to provide accurate, in-depth data insights and predictive models to companies or partner organizations. Since 2016, he has been responsible for developing and maintaining financial data models and algorithms, including market data, transaction data, risk data, etc., to provide support for decision making. He uses statistical analysis and machine learning technology to build prediction models and risk models, identify market trends, predict risks, and optimize investment portfolios.

Jesse Jones -- Financial Engineer, a senior expert specializing in the field of financial engineering, with extensive background in financial markets and technology. He specializes in applied mathematics and computer science techniques, combining financial theory and practice to provide innovative financial engineering solutions and quantitative analysis strategies for the market. Master financial engineering and computer science techniques, including financial model building, numerical calculation, algorithm design, etc. Be proficient in using programming languages, such as Python, C++, to conduct financial data analysis and trading system development. Good communication and teamwork skills, able to work closely with business and technical teams.

3.3 Technical development team

Benjamin Hughes -- Data scientist, has worked for Microsoft, Amazon, Google, IBM and other internationally renowned companies, published hundreds of academic reports on computer, Internet, block chain. He has served as a senior data department executive at IBM, Amazon, Google and other companies, and has unique insights into Web3 integrated data management technology and big data analysis.



Rajesh Kumar - Senior programmer, PhD in Computer Science from Caltech, Senior expert on blockchain technology application, DeFi Application expert. He has extensive experience in big data parallel computing and distributed algorithm optimization, and has in-depth research in blockchain, cryptography, and data mining.

Michael Lee -- Ph.D., quantum computing and artificial intelligence, Massachusetts Institute of Technology (MIT), has worked as a senior researcher and technical director in Google, IBM, Microsoft and other well-known enterprises, is a leading figure and authoritative expert in the field of blockchain, artificial intelligence and quantum computing.

Chloe Bennett -- a senior engineer in the application of artificial intelligence technology, with senior development experience in the field of AI transaction networks. She has 15 years of experience in the Internet industry, is proficient in multiple computer languages, is good at the design of long, massive and high concurrent availability architecture, and has rich experience in R&D management.

Mason Taylor -- security engineer, used to work in top technology companies, has more than 10 years of experience in risk control. He is good at using scientific, rigorous and thorough risk control audit standards and methods, and comprehensively verifying the real information of trading station customers, transaction risk analysis, customer transaction registration audit, and digital asset control ability assessment. To prevent the occurrence of bad parts trading to the greatest extent.





Chapter 4: Al intelligent trading system

The core of Al

Tradingis to provide investment strategy solutions and portfolios to the market based on AI technology. In the following, we take the Cryptocurrencymarket as an example, and analyze the AI intelligent trading system of AI Trading, hoping that the market will have a deep understanding of AI Trading.

4.1 Al trading mode

Al TradingAl intelligent trading system has entered a very mature stage. With powerful algorithms and deep analysis ability of massive data, it can accurately insight the market trend in the everchanging Cryptocurrencymarket. It can quickly process information from all financial markets around the world, from macroeconomic data to micro corporate financial reports. By deep mining and learning from historical trading data, it can accurately predict the volatility of Cryptocurrencyprices, complete trading

decisions and execute operations in nearly millisecond speed. Whether it is complex market fluctuations or sudden major events, the system can cope calmly, efficiently manage assets for investors, greatly reduce the interference of human emotional factors on investment decisions, and show excellent stability and reliability in the field of Cryptocurrencytrading, becoming the right-hand limit for major events, the system can cope calmly, efficiently manage assets for investors, greatly reduce the interference of human emotional factors on investment decisions, and show excellent stability and reliability in the field of Cryptocurrencytrading, becoming the right-hand limit for major events, the system can cope calmly, efficiently manage assets for investors, greatly reduce the interference of human emotional factors on investment decisions, and show excellent stability and reliability in the field of Cryptocurrencytrading, becoming the right-hand limit for major events, and show excellent stability and reliability in the field of Cryptocurrencytrading, becoming the right-hand limit for major events.

which uses artificial intelligence technology to analyze and forecast the Crypt ocurrency market,

providing investors with faster and more accurate trading decisions. It has the real -time monitoring function of the market, captures the intraday fluctuation spread through the algorithm, and provides more trading opportunities. For example, when the buy and sell signal of the marked Cryptocurrencyappears, the tool will automatically make urgent decisions.

The system will buy or sell multiple times in the same trading day. Al TradingThe goal of the Al intelligent trading system is to increase the available balance and reduce the cost of holding a position while the number of shares remains the same.



The Al TradingAl Intelligent trading system is widely applicable:

- Investors with high asset size, multiposition Cryptocurrencys and large intraday volatility in their holdings. AITO trading strategy can seize the trading opportunities brought by the day wall, improve trading efficiency.
- Investors who are locked in passive longterm positions because of the Cryptocurrency

is locked, but the Cryptocurrencyhas large intra-day fluctuations, and the trading

volume is more active, they can consider seizing the time-sharing online

• lowellopment and pursue T+0 enhancement on the basis of index enhancement and quantitative neutral strategy.

In addition, as a mode for ultra-fast intelligent trading under high-profit markets, through in-depth market analysis and data modeling, the execution, monitoring,

fast buying and selling methods of AI intelligent Cryptocurrencytrading are optimized to ensure stability and efficiency. Namely, the AI

TradingAl intelligent

trading system will monitor the prices of different exchanges, look for price differences, and use these differences to trade. The AI

TradingAl intelligent trading

system will buy when the price falls below a certain threshold and sell when the price rises is above the price threshold, taking advantage of the price volatility and liquidity of the market to duckly make profits through ultra-fast trade execution.

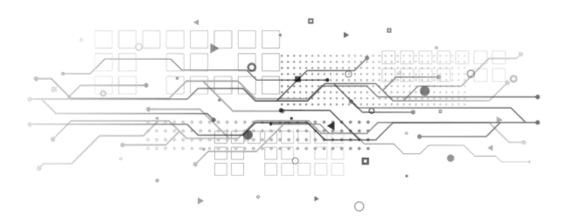
automatic machine learning, super parameter optimization, rapidly improve AI intelligent Cryptocurrencytrading

- pro្រិខៅទម្រាំ affantifiative data: PB-level quantitative proprietary standard financial data + new investment big data, supporting all kinds of data
 - customization to meet different investment needs:
- Massive factor library: 2000+ basic factor library, Al supports mining more derivative factors, one step ahead, find more market opportunities;
- Factor construction and analysis: the expression engine creates a diversified factor library, supporting a comprehensive analysis of factors, and



discovering effective factors faster;

- Visual development environment: modular visual development environment, seamless integration with python code version, improve the efficiency of strategy development;
- Advanced optimization: super parameter search, combinatorial optimizer, rolling training, attribution analysis, etc., custom equipment for high-end players.



4.2 Trade run planning

1) Data acquisition and preprocessing stage

- Establish an extensive data collection network, covering real-time market data of major Cryptocurrencyexchanges around the world, including Cryptocurrencyprice,
 - volume, turnover, trading order information, etc. At the same time, integrate macroeconomic data, such as national GDP growth rate, interest rate changes, inflation rate, exchange rate fluctuations, etc., as well as industry dynamic data, such as changes in industry competition pattern, new technological breakthroughs, and the impact of policy and regulation adjustments on the industry and other information sources.
- Use data cleaning technology to remove noise, erroneous data and duplicate



data from the collected data to ensure the accuracy and integrity of the data. The missing data is filled with a reasonable interpolation algorithm to ensure the continuity of the data series for subsequent analysis.

2) Model training and optimization stage

- Build core trading models based on deep learning algorithms, such as convolutional neural network (CNN) for identifying graphical patterns of Cryptocurrencyprice movements, recurrent neural network (RNN) and its variants
 - (such as long short-term memory network LSTM, gated cyclic unit GRU) for processing time series data and predicting the future change trend of Cryp tocurrency
- Privide the pre-processed data into a training set, a validation set and a test set. The training set is used to train the model on a large scale, and the parameters of the model are constantly adjusted through the backpropagation algorithm to minimize the prediction error. During the training process, the performance of the model is monitored by using the verification set to prevent the occurrence of overfitting. Once it is found that the performance of the model on the verification set starts to decline, the training is stopped immediately and the model is optimized using regularization techniques, Dropout, etc.
- Periodically retrain and optimize the model using the latest market data to adapt to dynamic changes in the market environment, ensuring that the model always maintains high predictive accuracy and validity.

3) Trading decision and execution phases

• The trading system analyzes and forecasts the realtime Cryptocurrencymarket data

according to the trained and optimized model, and generates trading signals. When it is predicted that the Cryptocurrencyprice will rise and the probabilit y of rising

exceeds the set threshold, the system will send a buy signal; When the Cryptocurrency

• After generalisticative following the har, the blist enfalling sexceed fishes the stressheld to the highest end to the risk assessment model. The risk assessment model takes into account factors such as the investor's risk tolerance, the



diversification of the portfolio and the risk of market fluctuations to determine the appropriate position and stop-loss and stop-profit point for each trade. A trade order is sent to the trade execution module only when the risk of the trade is within an acceptable range.

 The trade execution module is interfaced with the trading interfaces of major Cryptocurrencybrokers to ensure that orders can be executed quickly and ac curately in

the Cryptocurrencymarket. In the process of transaction execution, real-time

monitoring of the execution of the transaction, such as the failure of the transaction or abnormal situation, timely processing and feedback, while recording the detailed information of the transaction execution, including the transaction time, price, quantity, etc., in order to facilitate subsequent

4)tRinkamonitoningsandmenagementstage

- Establish a real-time risk monitoring system to comprehensively monitor the risk status of the investment portfolio. Monitoring indicators include, but are not limited to, portfolio value volatility, value at risk (VaR), retracement rate, industry concentration, individual Cryptocurrencyconcentration, etc.
 - Once the risk
 - indicator exceeds the preset alarm level, the system immediately triggers the risk early warning mechanism.
- Based on the risk warning information, the risk control system automatically starts corresponding risk countermeasures. For example, when the portfolio retracement is too large due to a sharp decline in the market, the system may automatically adjust the position of the portfolio, sell some high-risk assets and buy defensive assets to reduce the overall risk of the portfolio; Or through hedging trading strategies,
 - such as Cryptocurrencyindex futures hedging,
 - option hedging, etc., to offset the adverse impact of market fluctuations on the portfolio.
- Review and evaluate the risk monitoring and management system on a regular basis, analyze the causes of risk events and the effectiveness of response measures, constantly improve the risk management system and risk model, and improve the system's ability to deal with various risks.



5) Performance evaluation and system upgrade phase

- Establish a sound performance evaluation system of the trading system, and evaluate the operation effect of the system from multiple dimensions. The evaluation indicators include investment performance indicators such as trading win ratio, average profit to loss ratio, annualized return rate and Sharpe ratio, as well as technical performance indicators such as trading response time, system stability and data accuracy.
- Conduct a comprehensive evaluation of the system's performance on a regular basis (such as monthly or quarterly), and analyze the system's shortcomings and potential room for improvement based on the evaluation results. For example, if it is found that the system has poor trading performance in some specific market environment or Cryptocurrencysector , in-depth
 - analysis of the reasons may be insufficient data feature extraction, or the model has poor adaptability to some market modes, and targeted adjustment and optimization of the data processing process, model structure or parameters.
- Pay close attention to the latest technological developments and industry innovation achievements in the field of financial technology, and introduce advanced technical concepts and methods into the Al TradingAl intelligent
 - trading system in a timely manner. Such as research on the application potential of quantum computing in optimization algorithms, new artificial intelligence algorithm architecture (such as Transformer architecture adaptability exploration in Cryptocurrencytrading), etc.,
 - constantly promote the
 - upgrading of the system, and maintain the leading position and competitiveness of the system in the industry.

4.3 Summary of common problems in platform trading

How do I open a Cryptocurrencyaccount?

You can register online through AI Trading's website, fill in the required personal



information and complete identity verification. After submitting the necessary documents, your account will be activated. Please refer to the account opening guide provided by AI Tradingfor detailed steps.

How do I trade Cryptocurrencys?

After logging into your account, you can choose which Cryptocurrencys you want to buyor sell. Enter the quantity , price, and confirm the trade. The trading platform will execute your order in real time and provide confirmation.

What's the commission on Cryptocurrencytrading?

The commission depends on the type of account and the frequency of trading. Usually the commission is automatically deducted from each trade. For detailed fee information, you can check Al Trading's website or contact Al Trading's customersupport team.

What types of Cryptocurrencycan be purchased?

You can invest in domestic and international Cryptocurrencys, ETFs, mutual funds, and other financial products.

The list of tradable Cryptocurrencys can be viewed by the AI Trading platform, which also displays real-time market data, in the following ways.

How do I view my Cryptocurrencyportfolio?

After logging into your account, go to the "Portfolio" page where you can view all the Cryptocurrencys you own, their current market value, price changes, and other details.

How do I deposit and withdraw money?

You can deposit funds into your transaction ledger card or e-wallet by bank transfer, credit. To make a withdrawal, simply provide the withdrawal amount and confirmation; The funds will be transferred to the way you specify.

What are the risks of Cryptocurrencytrading?

The Cryptocurrencymarket is inherently volatile, which can lead to investment losses. Al

Tradingrecommends that investors invest according to their risk tolerance and us ediversification strategies to reduce exposure to individual Cryptocurrencys.



How do you manage risk?

You can set up stop loss, stop profit, and tracking stop loss tools to manage your investment risk. Al

Tradingalso provides personalized investment advisory and asset allocation services to ensure that your portfolio is aligned with your risk preferences.

Do you offer intelligent investment services?

Yes, AI Tradingoffers Artificial based AIdriven investment services Intelligence (AI) and big data analytics. By leveraging AI algorithms and Market Data, AI Trading helps you make more accurate investment decisions.

How do I contact customer support?

You can contact our customer support team via live chat, phone, or email. Al Trading'

s team will be there to assist you promptly and answer any questions you may have.





4.4 Core System Advantages

Al Tradingintelligent trading system is based on Al algorithm technology, combined with big data analysis and cutting-edge core technology development, and after 2.9 billion trading stability tests, it can support hundreds of transactions at the same time, run various monitoring and trading strategies simultaneously, execute fully in 24 hours, and have independent learning and error correction. It is an intelligent investment trading management system with automatic updating and iteration ability.

1) Real-time monitoring of fundamental information in 132 countries around the world

ΑI

TradingAl intelligent trading system monitors the fundamental information of more than 132 countries and exchanges in real time every second. Each piece of information has a basis for judging the market. A country's economic indicators will promote the growth of the market, the easing of monetary policy will promote market liquidity, artificial intelligence technology and the expansion of Al intelligent Cryptocurrencytrading application scenarios will also contribute to the developm ent of the investment market.

2) Real-time monitoring of more than 1,000 trading opportunities around the world

ΑI

TradingAl intelligent trading system monitors the trading opportunities of the global mainstream trading market every second in real time, including traditional Cryptocurrencyexchanges and cryptocurrency exchanges, and selects 10 to 20 current besttrading products in real time for intelligent indepth analysis, and finally carries out automated trading, and the entire intelligent analysis and judgment process is completed in 0.

ΑI

TradingAl Intelligent Trading system implements 280 million big data and trading technical analysis per second, and carries out continuous data processing based on four of the world's leading intelligent trading strategies, and eight of the world's most mainstream trading strategies and trading models included in them. Relying on this strategy and technology to form the world's most effective technical analysis system.



4) Reasonable risk control

Smart trading involves higher risks and requires real-time monitoring of market dynamics and risk control. Al

TradingAl intelligent trading system can be used to build risk models, predict potential risks, and improve the accuracy and timeliness of risk control.

5) Intelligent data analysis

In smart trading, a large amount of market data needs to be analyzed to find profit opportunities. Al

TradingAl intelligent trading system can be used to realize

big data analysis and improve the efficiency and accuracy of data processing. At the same time, the AI

TradingAl intelligent trading system can also be used to automate the discovery of potential Al strategic trading opportunities, improving trading efficiency and returns:

Whether it is a traditional market or a new trading market, trading needs to make quick decisions, and AI

TradingAl intelligent trading system can be used to achieve fast decision support. Through real-time analysis of market data and model prediction, the Al TradingAl intelligent trading system can provide decision-making suggestions for traders and improve decision-making efficiency and accuracy.

4.5 Multi-strategy combination model

In order to achieve "one step faster" buying and trading, AI TradingAI intelligenttrading system combination uses a multi-strategy quantitative model:

1) Grid strategy

Shock trading tool, reduce the cost of holding positions, to obtain excess returns. Rely on the trading strategy of AI TradingAI intelligent trading system to trade regularly and restrain the emotional impact of ordinary traders.

• Spot grid: no need to stare at the plate, 7*24 hours automatic hanging order trading, high selling low suction, shock market to switch strategies.



• Contract grid: The grid trading of the contract scene, the use of contract leverage to enlarge the principal, to obtain multiple returns.

2) CTA strategy

Go with the flow and go with the flow. Al TradingAl intelligent trading system tracks market trends in real time, traversing bulls and bears, and consistently making solid profits.

The full name of CTA is Commodity Trading Advisors, which means managed futures strategy. It refers to an investment strategy by professional investors to make profits from the trend of futures price changes in the futures market. Al Trading

Al intelligent trading system can reduce the risk of investment portfolio and improve the return of investment portfolio in asset allocation. With the help of advanced time series models and complex statistical mathematical methods, it helps users realize: if the price is in the trend state, it will chase the rise and fall, and in the regression state, it will buy low and sell high, so as to continue to make profits.

3) Cryptocurrencyarbitrage strategy

Due to the differences in information gap, user differences and prices, exchange mechanisms and trading mechanisms among global exchanges, which provide operational space for arbitrage strategies, AI

TradingAl intelligent trading

system takes advantage of the difference in market targets, risk-free arbitrage, low buy and high sell.

The profit logic of the arbitrage strategy of Al TradingAl intelligent trading system:

- Changes in trading volume between different exchanges affect trading prices
- The price discovery mechanism is imperfect and facilitates arbitrage
- Regional variations in demand, resulting in regional price differences
- Piecemeal quantitative operations are being replaced by institutions with more expertise and technology, with AI TradingAI intelligent trading systems with strong capital, technology and greater access to information.



4) Other supporting strategies

ΑI

TradingAl intelligent trading system also draws on traditional classic trading models to inject more profit drivers into intelligent quantitative investment:

- MACD: Tracking the MACD trend signal in real time, gold cross long, dead cross short, suitable for slow trend changes.
- MACD-RSI: Use the combination of MACD and RSI to effectively evaluate future market trends and more accurately time trades.
- Double moving averages: Track the moving average trend signal in real time.
 Gold crosses are long, dead crosses are short, suitable for periods of slow trend change.
- Double EMA -RSI: Use a combination of double ema and RSI to effectively evaluate future market trends and more accurately time trades.
- Multi-indicator combination, freely set parameters: contains more than ten commonly used indicators, freely configure multi-indicator entry and position conditions, parameters can be set separately.



4.6 Multiple technical support

Al TradingAl intelligent trading system has multi-thread detection data, including more than ten commonly used indicators, free configuration ofmulti-indicator entry and position conditions, parameters can be set separately, when the market can switch strategies. In addition, a full range of technical andresource support, but also make Al TradingAl intelligent trading system is different



from other applications in the market.

1) Quantitative strategy rules

No need to stare at the plate, 7*24 hours automatic hanging order trading, high selling low suction, shock market to switch strategies. Platform server hosting operation, system stability can not drop orders.

2) Multi-index combination, free to set parameters

Contains more than ten commonly used indicators, free configuration of multi-indicator entry and warehouse conditions, parameters can be set separately.

3) Historical backtest real disk data

Official server real disk data backtest, accurate to 1 minute K line, multithreaded background terminal backtest history, no need to wait for the front window.

4) Hosting operation

The system creates a good strategy, managed by the server, and the system is stable.

Multi-strategy combination mode, so that Al TradingAl intelligent trading system can calmly cope with all kinds of situations, do more scientific, program trading can parameterize your strategy, understand more thoroughly, form their own trading system; Multiple varieties, the current trading products of a wide variety, coupled with different pricing currencies, the formation of more transactions, easier to grasp the opportunity; More freedom, the freedom to achieve some customized functions, such as: stop loss, large trade push, etc.; And low latency, some strategies manual operation is not timely, can only be saved by program trading, such as: high-frequency trading and hedging.

5) Quantitative Butler monitors global data in real time

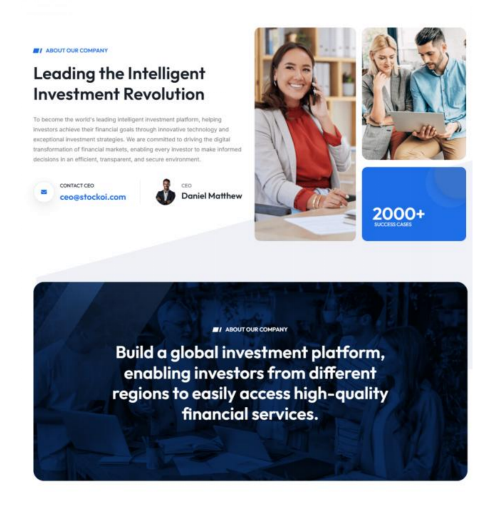
Automatically monitor the global market, automatically trade and execute the best strategy, automatically run all intelligent trading orders, transparently present all data of system operation, independent accounting profit data of standard supporting, personalized data of various query conditions, real-time transparent



and perfect presentation of trading data, intelligent operation to achieve sustainable passive income.

6) High performance trading

Al TradingAl intelligent trading system adopts read-write separation of microservice division and high-speed transaction matching engine, which can carry the trading volume of up to millions of levels, and still operate stably and reliably under the massive transaction concurrency, properly handle each client's entrustment, and ensure that there will be no delay and delay in order processing. It adopts multi-layer and multi-cluster system architecture to provide all-round security protection and be more efficient.





Chapter 5: the portfolio supporting market

In addition to its success in the Cryptocurrencyand securities markets, Al Tradinghas outperformed in more diversified markets. Such as ETF funds, new shares, venture capital, cornerstone fixed income, international investment, etc.

5.1 ETF Fund

An exchange-traded Fund (ETF), also known as an exchange-traded Fund, is referred to as an exchange-traded fund (ETF).

An ETF is a type of fund that tracks changes in the "underlying index" and can be either traded on an exchange or created and replaced with a basket of securities through the primary market. In theory, although this pure passive fund based on a basket of shares exchange is only suitable for strong institutional investors to participate in the primary market due to the large market value of each fund unit, for ordinary investors, ETFs can also be broken into smaller trading units and traded on the secondary market of the exchange through securities dealers, just like ordinary Cryptocurrencys.

Allowing them to earn roughly the same returns as the underlying index.

An ETF is usually managed by a fund manager. The fund's assets are a basket of Cryptocurrencys of the same kind as the constituent Cryptocurrencys of a partic ular index, and the

number of Cryptocurrencys in the same proportion as the constituent Cryptocurr encys of that index.

Investors can buy or sell a basket of Cryptocurrencys in the index by buying or selling ETFs. In this way,

they can buy and sell ETF at any time during the day. The

trading price changes in real time according to the market price, which is very convenient and has liquidity.

Compared with direct investment in Cryptocurrencys, ETF has the following advantages:



- No stamp duty like closed-end funds.
- Buying an ETF is the equivalent of buying an index portfolio, which can diversify risk for small and medium-sized investors.
- In terms of portfolio transparency, the index composition is quite transparent.
 Investors can invest directly in an ETF instead of investing in a multi-Cryptocurrency portfolio.

In addition, the difference between open-end funds is that the Chinese name of the ETF is called "exchange-traded index fund". Although the name itself looks similar to ordinary traditional open-end mutual funds, there are actually large differences in transaction costs, fund management and trading methods.

First of all, the ETF subscription means that investors use a designated basket of physical Cryptocurrencys of the index (open-end fund is cash) to the fund management

company in exchange for a fixed number of ETF fund shares; Redemption involves giving a fixed amount of ETF shares to the fund manager in exchange for a basket of index Cryptocurrencys (rather than cash).

Second, there are trading costs. Traditional open-ended funds pay management fees of about 1.0% to 1.5% a year, much higher than ETFs (about 0.3% to 0.5%). In addition, the traditional open-end fund needs to pay about 1% of the processing fee when purchasing, and pay about 0.5% of the processing fee when redeemable, while the ETF only pays the securities firm a maximum of 0.2% commission at the time of trading, which is relatively cheap compared with the transaction cost of the open-ended fund.

Thirdly, in terms of fund management. The way of ETF management belongs to "passive management",

the ETF manager will not actively select Cryptocurrencys, and the constituent Cryptocurrencys of the index are the Cryptocurrencyselection of the ET F fund. The focus of ETF operation is not to beat the index, but to track the index. A successful ETF can move as exactly as possible with the underlying index, that is, it can "copy" the index,

so that investors can safely earn the return of the index. The management of traditional Cryptocurrencyfunds is mostly "active management",

in which the fund managerachieves the fund'

s returnabilitional methodological fractions after the light active of the content of is selection.



just like that of Cryptocurrencys. The price will change at any time during the day . Investors can place orders and buy and sell in the day, which is very convenient . While the traditional open-

end fund is based on the net value of the fund shares after the closing of each day as the trading price of the day.

5.2 Placing New Shares

Placing new shares refers to using funds to participate in the subscription of new shares. If you win the bid, you will buy the shares that will be listed. With the support of AI technology, the performance of AI

Tradingin the field of new shares is becoming stronger and stronger.

- Appointment to play new: master first-hand market information, appointment to play new, one step faster, one key to play new, saving time and safety, signing reminder no longer worry about missing;
- Super fixed investment: high less investment, low more investment, accelerate the dilution of costs, to achieve automatic recovery of yield, maximize the lock income; Super fixed investment strategy includes floating amount fixed investment, target profit fixed investment, dynamic profit fixed investment;
- Intelligent trading: provide one-stop intelligent trading to meet your trading needs, staring assistant real-time reminder, no need to stare, master the Cryptocurrencymarket; Rebound buy down sell, pricing buy sell, stop profit stop loss, intelligent trading flexible operation.
- Active capital management: Evidence that AI

Tradingis managing its capital to

create shareholder value: high and rising returns on invested capital, and the ability to reinvest surplus cash flow to expand its productive asset base.

Undervaluation: Al

Tradingemploys a discounted cash flow approach to compare and contrast all competing investment ideas in our equity space. All

Tradingis looking for businesses where the market is undervaluing the curre

• Etrnings revisions: Al Tradinglikes companies whose earnings forecast wolfendes the smooth of the same stimulation of the analytics community, with little difference between estimates.



Share price trends: Al

Tradinglikes companies with an established and rising share price trend, which is supported by high price "energy" and does not hit any resistance points.

- Al Trading's process: Al Trading'
- s investment process is divided into three stages,

each with a monthly cycle. First, it relies on proprietary AI algorithms and reams of data to systematically score and rank our entire 4,500-

Cryptocurrency

investment space. Second, Al Trading'

- s experienced investment team conducted qualitative due diligence on selected high-scoring companies.
- This stitute point for invitation phase was judged so in our thing et an and item mentioned the important method has been presented in the invitation of t

Cryptocurrencys must meet minimum market cap and liquidity criteria.

• Automated Screening: Al

Tradingmechanically screens and ranks each company

in Al Trading's investable universe based on each of our four target criteria . Al

Tradingis interested in the core names of companies that are closest to o

• Team due Diligence: At this stage, Cryptocurrencys that AI

Tradeapconsiders not currently

owned score highly and/or are considered a good diversification for AI Trading's current portfolio,

as well as current holdings for which scoring

- evidence has deteriorated. Each member of the team independently reviews the entire due diligence list, focusing on only four relevant characteristics, and rearranges the list in their preferred order. Combine individual rankings to create combined team lists that form the basis of trading decisions for the
- Propertitio building: Using the output of the team's due diligence work and taking into account the trade recommendations generated by Axioma's portfolio optimizer, each member of the team enters his/her individual trade recommendations, which are then discussed and agreed upon at the final portfolio building meeting. The resulting trade package effectively updates our portfolio with the latest evidence on the four characteristics targeted by Al Tradingas well as the latest covariance matrix generated by Al Trading's risk

model.



5.3 Venture Capital

Since its establishment, AI

Tradinghas experienced the ups and downs and

development of the venture capital industry, and its own investment capabilities have been continuously improved and improved. And achieved excellent results: Al Tradinghas invested in and incubated 665 companies and created 4,773 jobs.

Through outstanding investment performance, Al Tradingis connecting entrepreneurs, investors, executives, engineers, academics, industry experts, cultural geniuses and others in the technology ecosystem.

Al Tradinghas built a network of Al experts, including Al technical and management talent; Marketing and communications resources; Fortune 500 / Global 2000 companies; Cultural leaders and influencers; And other technology decision makers and key opinion leaders. Our network embodies Al Trading 'scommitment to helping portfolio companies grow their businesses, and the

operations team provides entrepreneurs with access to expertise and insights across the entire company-building landscape. As a long-term investor, Al Trading

always adheres to its unique philosophy to provide services to entrepreneurs and create value for investorientation of value investment: Al

Tradingfocuses on value

investment and is good at exploring investment opportunities with low valuation and high growth from both orientation and quantitative aspects. Based on a deep understanding of economic operation and government decision-making laws, Al Tradingis good at discovering cyclical value depressions; Relying on rich investment experience, can eliminate market noise, seize opportunities, share the value created in the process of rapid growth of enterprises, through the economic cycle.

• Stick with portfolio investing: AI Tradingbelieves that portfolio investing is both a science and an art. On the one hand, it can hedge risks through portfolio, and on the other hand, it can optimize the structure of investment returns. Through in-depth and meticulous research, we should actively construct portfolios, pay attention to the logic of portfolio allocation and the foresight of core varieties, and strive to obtain more "safe" excess returns through cross-industry, cross-stage, cross-region, cross-scale and cross-strategy



investment portfolios.

- Adhere to the principle of rational investment: In the investment philosophy
 of Al Trading, rational investment is essential,
 no matter how cold or hot the
 market is, it will be treated calmly. When the capital market is crazy, keep an
 eye on the fundamentals of the enterprise, strictly abide by the investment
 procedures, and objectively judge the value of the enterprise; When the
 market is cold, it will increase investment enthusiasm, make reasonable bids,
 and do a good job in every investment.
- Adhere to the logic of trend investment: social change has a trend, economic
 development has a trend, market fluctuations also have a trend, how to
 effectively identify and use the trend is the importance of Al Trading.
 Adjusting
 investment strategy, product strategy and exit strategy according to the
 trend is often the key to winning.

Al Trading'

s portfolio shows evidence of a deep understanding of innovation and technology . Hundreds of companies have benefited from Al Trading's early investments and become leaders in their respective sectors.

5.4 Cornerstone Solid closing

Through active management and comprehensive and effective risk control, AI

Tradingstrives to obtain competitive absolute returns in the field of fixed income investment. After long-term accumulation and precipitation,

Al Tradingbondproducts cover four tracks: short end (short debt + currency), pure debt, fixed income + and fixed income index.

All track products have excellent works. The

good performance of various track bond fund products is mainly due to the fact that AI

Tradinghas gradually formed an integrated situation of three core driving forces of fixed income investment, research and trading during its many years of investment and research, focusing on the four core capabilities: The construction of major asset allocation capabilities, credit research capabilities, trading capabilities and market risk analysis capabilities provides different solutions for individual customers and institutional customers.



5.5 International Investment

European and American markets,

ΑI

Tradingis one of the first institutions to build a global asset allocation team, with investment and research personnel from the United States and even around the world, to provide global asset allocation solutions with international insights into the global market. The overseas investment members of AI Tradingare mainly distributed in London, New York and Hong Kong, and the three teams have formed a comprehensive interconnection, and realize the linkage research of many important industries from a global perspective. AI Tradinghas a number of investment strategy teams covering Asia Pacific, Europe and the United States, both active investment, passive investment, and fixed income direction. AI Tradinghas in-depth research capabilities on the Asia-Pacific market,







Chapter 6: Market development and compliance construction

6.1 Resource advantage integration

1) Resource integration

• Technical team: With very mature and strong technical support, AI Tradinghas

accumulated rich industry and technical experience in many fields such as finance, artificial intelligence, derivatives, Cryptocurrencys,

quantitative strategy, and

arbitrage, and has made industry-leading breakthroughs in the development of artificial intelligence underlying technology and the application of machine algorithms. The team perfectly gathers senior people from multiple industries, many years of practical operating experience, and profound

• insighter intestoardes: signified of the industries will provide strong support for Al Tradingto cut into target industries,

so as to truly promote the actual landing

of intelligent Cryptocurrencytrading,

financial management and investment

• ន្ត្រម្យាំក្រុខនុស្សខ្លvernance: Al

Tradinghas a clear and explicit strategic plan for the

target industry, and continues to enable free, fair and high-value ecological prosperity with the model of autonomous community. More focused and professional use of the characteristics of artificial intelligence technology, targeting quantitative investment industry penetration and rapid market share.

• Fund management: Under the leadership of the Foundation, the fund management of Al Tradingwill strictly abide by the principles of fairness, justice and openness, and with the development of the platform as the primary purpose, the Al intelligent trading investment and development Fund will be established. The foundation will keep and ensure the security and sustainability of the fund. All the use of funds will be disclosed to all



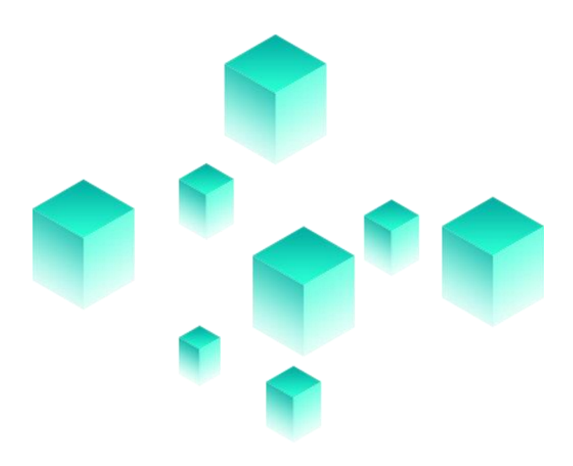
investors on a regular basis to ensure the openness of fund use.

2) Intelligent transaction integration

- Strategy development and execution: Automatic development of trading strategies and position allocation, Al Tradingbuilt
 - in a variety of trading
 - strategies, from "conservative -" to "aggressive +" to meet different risk types. After setting the strategy, AI
 - Tradingwill intelligently allocate the
 - positions and conditions of each order, strictly implement the trading strategy, the trading order replenishment strategy, and adjust it in real time
- Monitor trading Manitor multiple trading and eties dong support hundreds of trading varieties run trading strategies at the same time, each variety independent thread, automatically monitor the depth of quotation, strategy calculation, real-time monitoring of trading conditions, to ensure the immediacy of transaction execution.
- Tracking profit: Intelligent tracking profit, so that profits rise steadily, set trigger conditions, profit ratio to meet the conditions, AI Tradingautomatically trigger tracking profit. When the plate quotation has been rising, the profit proportion continues to break through the highest value, and when the price falls, the closing conditions are triggered and the profit is stopped.
- One-click operation: One-click set strategy, one-click start, AI Tradinghas been
 - working hard to reduce the difficulty of quantitative trading operations. In AI Trading, fill in the position, the number of varieties, and select the type of risk,
 - you can set it with one click and start it with one click. Trading novices can
- also pathlegets parted and king it the ick yening, delay to fill orders, for the downward trend, need to back 1% and then open positions, that is, if the algorithm's opening point is reached, the market continues to fall, that is, automatic delay to fill orders, as low as possible to fill orders, so that trading costs are lower. Intelligent waterfall within 5 seconds of the market instant waterfall plunge, that is, suspend the order, so that the transaction is safer.
- Independent innovation: self-developed core algorithm, automatic position analysis, automatic allocation of funds. According to the current market, the



rise and fall, real-time calculation of the interval point cover, automatically adjust the opening point, for the bear market can gradually go down the strategy, will not leave the order at a high level. That is, the implementation of Martin arbitrage strategy to achieve stable worry-free profit.



6.2 Al intelligent trading investment development fund

Al Tradinghas established the Al Intelligent Trading Investment and Development Fund,

which focuses on supporting AI and Cryptocurrencytrading investmentprojects, providing start-up capital,

development capital and research anddevelopment funds for potential tea ms. Through investment and mergers andacquisitions,

it actively participates in high-

quality projects in the field of artificialintelligence and Cryptocurrencyquantitativ e investment,

and promotes the prosperity anddevelopment of artificial intelligence investmen



the AI Intelligent Trading Investment and Development Fund is to become a leading global investment institution and entrepreneurial partner, and continue to promote the development of scientific and technological innovation and entrepreneurial ecosystem.

First of all, the AI Intelligent Trading Investment Development Fund is committed to further expanding its investment fields and industry coverage. With the continuous evolution of science and technology and the emergence of new fields, the team will continue to deepen the investment layout in frontier technology fields such as artificial intelligence, blockchain and cryptocurrency. By looking for enterprises with innovation and growth potential in multiple industries, the AI Intelligent Trading Investment Development Fund will promote scientific and technological progress and create rich returns for investors.

Secondly, the AI Smart Trading Investment Development Fund will continue to focus on social responsibility and sustainable development. In the investment decision-making process, the team will actively focus on sustainable factors such as environmental, social and governance to drive the achievement of the Sustainable Development Goals. Advocate for and support companies that are environmentally friendly, socially impactive and have sustainable business models. By investing in these AI sector enterprises, the AI Intelligence Trading Investment Development Fund will not only bring financial returns to investors, but also positive social and environmental impacts.

The Fund will strengthen cooperation with entrepreneurs and innovative enterprises in the field of AI. It will provide more comprehensive start-up support and resources to help start-up teams achieve their business goals. The AI Intelligent Trading Investment and Development Fund will establish closer cooperative relationships, including strategic consulting, market expansion, talent introduction and other aspects, to provide more help and support for entrepreneurs and jointly promote the prosperity and growth of the innovation and entrepreneurship ecosystem.

In addition, the AI Intelligent Trading Investment and Development Fund will further strengthen cooperation with global investment institutions and innovative enterprises to broaden international investment channels. By strengthening international cooperation, the fund will be able to access more investment opportunities and resources, and expand its influence and competitiveness in the field of international investment.



Finally, the AI Intelligent Trading Investment Development Fund will continue to focus on team building and talent cultivation. It will continue to attract outstanding talents in the fields of artificial intelligence, big data, machine learning and blockchain to join the team, and provide good development platforms and training opportunities for team members. By stimulating the potential and creativity of team members, the AI Intelligent Trading Investment Development Fund will maintain its competitive edge and provide excellent investment management and services for shareholders and investee enterprises.

Overall, the Fund will become the world's leading investment institution and startup partner in the field of artificial intelligence to promote the development of artificial intelligence. Through continuous efforts and innovation, the Al Intelligent Trading Investment Development Fund will create greater value and returns for the investment society.

6.3 Anti-money laundering and compliance

1) Anti-money laundering measures

Al Tradinghas more than 50 security staff, including veterans who assess peripheral risks and PHDS in cryptography who work on cyber attack analysis. There are also nearly a hundred compliance officers who comb through money laundering by checking transactions. In addition, we also do a lot of work with law enforcement. Follow strict identity verification procedures to comply with regulations such as AML(anti-money laundering), and track and monitor transactional assets sent to and from its website.

ΑI

Tradinghas also set up a project review committee made up of renowned institutions and professionals. The committee consists of multiple functional departments. At the same time, an authoritative third-party rating agency is introduced to independently review the compliance risks existing in the platform. Third-party authorities participate in the review to ensure that the review results are true, objective, reasonable and credible. In this way, compliance and user investment safety and profit security are guaranteed.

Al Tradinghas also appointed an independent external auditor to complement our operational processes and ensure compliance. We maintain appropriate



controls and monitor the transfer of confidential and sensitive customer information inside and outside the company on a need-to-know basis. We do not knowingly disclose customer information unless requested by a customer or required by law to do so.

2) Regulatory compliance construction

Al Tradingoperates on a global scale, so it is strictly regulated by several financial regulators including ASIC, SCB, CMA, CySEC, FCA, BaFin and DFSA, etc. Meanwhile,Al Tradingdeposits customers' funds in a Tier 1 bank segregated account and provides many free deposit methods. To meet compliance and regulatory requirements.

Al Tradingrecognizes the importance of complying with all relevant laws, rules, regulations, policies and standards. Al Tradingis committed to having strict management discipline and best-inclass controls within Al Trading's compliance environment. As a regulated entity, Al Tradingwill meet stringent financial standards, including capital adequacy and audit requirements.



6.4 Integrated risk management and control

Strict risk control and prudent operation management are the key to the sustainable development of the platform and the effective protection of investors' interests. Rational and far-

sighted risk management is not only aimed atinvestment risks, but also permeates the overall control process of every businesslink of the comp any. Al Tradingattaches great importance to compliance operation, has a sound risk management line and organizational structure, and covers the



whole business process, multiple risk types, and full participation in the risk responsibility system.

Since its inception, risk management has been at the core of Al Trading's wealthmanagement culture. Everyone at Al Tradingis committed to identifying and managing risk - client risk, portfolio risk and reputational risk.

Al Tradingbelieves it is critical to foster a strong internal control environment. Tothis end, Al

Tradinghas established a rigorous risk management framework with dedicated investment and operational risk teams dedicated to protecting client assets and our reputation. Al

Tradingrisk professionals serve as an independent

complement to each investment team's portfolio building process, driving investment and operational risk reviews in partnership with the firm's other control departments, such as information technology, operations, Legal & Compliance, asset naddition Alt Trading's Chief risk office internal alignment to the platform CEO, and Al Trading's risk management structure is enhanced as Al

Tradingis able to escalate

issues to foundation leadership as well as to the fund's board and board of directors as needed.

6.5 Market Collaboration

1) Media partners

Al Tradingworks with top financial media worldwide, such as:
Wall Street Journal, Associated Press, Bloomberg, MSN MoneyCentral, CNN Money, MarketWatch, AOLMoney, Financial Times, The Economist, Fortune Magazine, Google Finance, Yahoo Finance and more.

2) Community partnerships

At present, the partners of Al Tradingare all over the world, especially in the community field, which is extremely influential.

We will publicize it through community channels. Al Tradingwill be launched simultaneously in 120 communities in various countries, including the United States, Australia, Singapore, Japan, France,



South Korea and the Republic of Seychelles.

3) Exchange cooperation

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Tradingenters into strategic partnerships with top Cryptocurrencyexchanges a ndmarkets: New York CryptocurrencyExchange, Nasdaq, ShanghAl TradingExchange, Euronext,Tokyo CryptocurrencyExchange, Hong Kong CryptocurrencyExchange Exchange), the London Cryptocurrency Exchange, the forest CryptocurrencyExchange, etc.

Al Cryptocurrencyhas partnered with top global tech players includin g Google,International Data Corporation (IDC), Amazon Web Services and others.

5) Customer service



6.6 Platform brand building

Brand building is the key to the successful promotion of the platform.

Al Cryptocurrency

will employ the following strategies to build and promote the brand:

- Market positioning: Al Tradingis clearly positioned as a safe, innovative
 - user-
 - friendly and highly trusted Cryptocurrencyand securities investment ser
- Brand reputation: Al Tradingwill actively focus on user satisfaction, ensuringm. We aim to be a leader within the industry.

 excellent service and support to build a positive brand reputation.
- Social media and advocacy: Al Tradingwill regularly post news, updates and
 - market analysis about the platform,
 - Cryptocurrencymarket and build a stronger
 - connection with users through various social media platforms such as Twitter,
- Branke ใช้กรีเรียดหลุภาศาศาสตาคุณแบ ensure brand consistency across all marketing



and promotional activities, including logo, website design, advertising and promotional materials.

In addition, AI

Tradingwill make full use of social media platforms to promote the platform. Al Tradingwill conduct the following social media campaigns:

- Regular updates: AI

 Tradingwill post regular updates and analysis on AI smart

 Cryptocurrencytrading, portfolios,
 quantitative trading strategies and platform

 features on social mediant lettering and response: AI

 Tradingwill actively engage with users and respond
 to their questions, suggestions and feedback to enhance user satisfaction.
- Promotional activities: AI
 Tradingwill advertise and promote special events,
 contests and reward programs on social media to attract new users and motivate existing ones.

Through the above strategies, AI

Tradingwill establish a strong brand image in the industry, attract more users and continue to expand its market share. Al Trading will be committed to maintaining communication and interaction with users to meet their needs and expectations.





Chapter 7 Disclaimer and Disclaimer

7.1 Legal Restrictions

The information contained in this White paper or its references may not have been requested, reviewed or registered with any local government agency. If publication of or access to the information contained in this White Paper and the information contained in this White Paper is prohibited or restricted by local laws and regulations, this White Paper is not suitable for use by any person located or residing in that jurisdiction, whether by reason of nationality, residence, place of residence or otherwise. It is your responsibility to understand and comply with all applicable laws and regulations of any relevant jurisdiction.

7.2 Scams and fraud Alerts

Al Tradingis aware of certain fraudulent and illegal activities whose name, logo and identity have been exploited by unknown perpetrators involved in various investment scams.

These perpetrators employ a range of methods to targetindividuals, such as fake social media accounts, fraudulent websites/domains,emails, text messages, phone calls, mobile apps, dating apps, comparison sites and social messaging platforms. They may even use the names, titles, or photos of realAl Tradingemployees in order to appear legitimate.

Always exercise caution whendealing with unsolicited investment advice, requests for personal information, and sales calls or emails, as Lubomai does not engage in investment solicitation in thismanner.

Before making any investment decisions, please contact your Al

Tradingcontact or investment advisor at a verified phone number or email addres Specifically, please note the following:

s and beinitiated by you.

It is very important to be alert and to stay alert for potential scams.

• Unsolicited investment advice or requests for personal information received by unverified persons.



- Requests to make payments to a bank account in the name of an individual, a third party, an unknown company name, or through a payment intermediary.
- Any changes to the domain (email/website) that occur during the course of the communication.
- Offering unrealistically enticing returns that are too good to be true.
- Expresses urgency to complete an investment or payment.
- Request additional payments to release investments that have already been made.
- Spelling and grammar errors in correspondence or documentation.
- Requests to send money through social media messaging apps and/or platforms.

If you suspect that you have been a victim of fraud, it is important to contact your bank immediately, as the bank may be able to assist in recovering the funds. In addition, it is critical to report the incident to law enforcement in your jurisdiction immediately.

If you notice any suspicious activity or scams allegedly involved, contact us immediately. Thank you for your cooperation in helping us fight fraud programs.

7.3 Disclaimer

To the fullest extent permitted by law, The directors, employees and affiliates of AI

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no virtual currency or other form of payment will be accepted in this Whitepaper . Regulators have not reviewed or approved any of the information

set out in this Whitepaper, and there is no provision in the laws, regulatory requirements and rules of any jurisdiction that requires or will require this. The publication, distribution or dissemination of this white paper does not imply that the requirements or rules of the applicable laws, regulations or rules have been fulfilled and complied with. It is only a concept white paper that describes the vision development goals of the AI Tradingto be developed.

This white paper may be revised or changed from time to time.

There is no obligation to update the

whitepaper or to provide the audience with information beyond the scope of this whitepasterements, press releases and publicly accessible statements contained in



this white paper, as well as oral statements that may be made by the community and the Al Tradingteam, may constitute forward-looking statements (including

related statements of intent and confidence and expectations with respect to current market conditions, operating strategies and plans, financial condition, specific regulations and risk management decisions). You are cautioned not to place undue reliance on these forward-looking statements because they involve known and unknown risks, risks of uncertainty and multiple other factors, which could cause actual future results to differ materially from those described in these forward-looking statements, and it is important to note that there is no independent third party to review and judge the reasonabilities of these statements and assumptions. These forward-looking statements speak only as of the date indicated in this White paper, and the Community and AI

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for consequences or events arising from

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7.5 Confidentiality

You understand and agree that you are responsible for protecting and maintaining the confidentiality of any passwords issued to you and/or other authorized employees of your company by AI

Tradingand not disclosing them to the public.

If any password is known to anyone other than you or another authorized employee of your company, you will immediately change that password using AI Trading's password protection mechanism.

