



EZKY

AI-driven next-generation intelligent financial underlying token



Contents

Chapter 1 Development and Application of AI Technology	4
1.1 The Development of Digital Currency Market	4
1.2 Rapid Iteration of Artificial Intelligence Technology	7
1.3 The Convergence of AI and Digital Currency Market	9
1.4 The Rise of EZKY	13
Chapter 2 EZKY Project Overview	16
2.1 EZKY brief introduction	16
2.2 EZKY Application Laboratory	18
2.3 Top Team	19
2.4 Strategic partner	21
Chapter 3 Design of EZKY Economic Model	23
3.1 Token Design Philosophy	23
3.2 Token offering and distribution plan	26
3.3 Token Base Value and Application	27
3.4 Holding interest	28
Chapter 4 The Value Foundation of EZKY	30
4.1 AI Intelligent Strategy Execution	30
4.2 On-chain data training	31
4.3 Distributed computing power settlement	32
4.4 Diversified tools empower	33
Chapter 5 EZKY's Circulation Application	38
5.1. AI Development Applications	38
5.2 User Scenario	39
5.3 Cross-chain ecosystem application	40
5.4 AI managed trading	41

5.5 AI Data Interaction	42
Chapter 6 Technical Architecture and Protocol Mechanism	45
6.1 Contract layer	45
6.2 Interface layer	47
6.3 Front-end layer	49
Chapter 7 Implementation and Development	51
7.1 Aggregate core resources	51
7.2 Global Community Layout	52
7.3 Compliance Construction	53
7.4 Developing route	53
Chapter 8 Disclaimer	56





Chapter 1 Development and Application of AI Technology

1.1 The Development of Digital Currency Market

At present, the digital asset trading industry is in a stage of rapid development, with the market scale expanding and technological innovation emerging one after another. The demand of users is increasingly diversified, and the competition in the industry is increasingly fierce.

As of the first half of 2025, the global cryptocurrency market is large and growing rapidly. The market reached a high of \$3.8 trillion in 2024. Although there was a short-term decline in Q1 2025 due to US trade tariffs and other factors, it quickly recovered. The market performed strongly in Q2, and the price of bitcoin and other mainstream cryptocurrencies repeatedly hit new highs. In 2025 Q2 market showed more maturity, able to absorb impact and maintain long-term growth. Increasing interest from institutional investors in cryptocurrencies, such as policy signals from the U.S. Securities and Exchange Commission (SEC) approving options on Ethereum ETFs, have bolstered market confidence.

Venture capital investment in cryptocurrency startups hit \$4.9 billion in Q1 2025, the highest level in two years, with Binance receiving \$2 billion of that investment. More than \$18 billion in venture capital is expected to be invested in the cryptocurrency market for the full year of 2025, with investment focused on the practical application of blockchain and its infrastructure.

In terms of regulation, different countries and regions have divergent regulatory attitudes toward cryptocurrencies. Countries and regions such as the United States have gradually strengthened the regulation of cryptocurrencies, such as the SEC updating the disclosure guidelines for crypto companies, while there are also signs of policy relaxation, such as the Trump administration revoking the IRS's DeFi broker rules. However, regulatory uncertainties remain, such as the SEC's lawsuit against cryptocurrency exchanges such as Binance and Coinbase.

At present, the total market value of digital assets in the world has exceeded one trillion US dollars, and the daily trading volume has exceeded 100 billion US



dollars. Among them, the proportion of bitcoin transactions has dropped from 90% to 33%. Compared with the daily trading volume of the global foreign exchange market of more than 500 billion US dollars, the digital asset market still has a large space for development. In addition, according to incomplete statistics, there are about 20 million owners of digital assets in the world. Compared with more than 1 billion stock users, the user scale of digital assets will also have a huge space for development.

Although digital currencies are not yet a major part of HNwis' investment portfolios, there is growing interest in them as an investment vehicle and store of value. Globally, about 29 per cent of HNwis have a high level of interest in digital currencies, with more than half in both Latin America and Asia-Pacific. Moreover, the digital-currency-based derivative sector is booming. From this perspective, the digital currency trading market is also a huge blue ocean market of trillions.

Digital currency exchange, or digital currency trading platform, as an indispensable link in the blockchain and crypto world, occupies unique resource advantages, is the central hub connecting project parties and investors, and plays a significant role in promoting the development and progress of the whole industry.

From the perspective of functional classification, digital currency exchanges are mainly divided into centralized exchanges (fiat currency exchange, coin exchange, futures exchange) and decentralized exchanges. At present, most of the digital currency exchanges in the market are centralized exchanges, so the security of assets is crucial for both exchanges and investors. As more and more people invest in the wave of blockchain and digital assets, they expect to get the harvest and value they want in both development and assets. The existence of digital asset exchanges is for the safe circulation and exchange of digital assets as well as the existence of value preservation and appreciation.

The digital currency exchange is the place where the digital currency is traded and the price is determined. The digital currency exchange is an oligopoly mall with Matthew effect. In the digital currency international, there is a saying of "twenty-eight effect", that is, 80% of traders will be in the top 20% of the exchange. If mining machines are the first money printing machines in the blockchain world, then exchanges are the second money printing machines in the blockchain world. Unlike the big miners who make a fortune in the depths of the mountains, the exchange makes money at an amazing speed -- the fee for each digital currency, the transaction commission for all users, the withdrawal fee and other income,



coupled with the rising price of the digital currency issued by the exchange itself, makes the exchange a "nuclear money printing machine".

From digital to money, digital currency exchange is the only way for tokens to become coins, the most intuitive place for blockchain technology to show value, the magic golden finger that turns coins into gold, and the centralized place for blockchain to achieve the goal of decentralization. All-weather 7 * 24 hours of uninterrupted trading, not harden or drop stop trading restrictions, the external environment full of random events, let digital currency rise and fall with the irritating and chance. But now many newly entered digital currency exchanges generally have the following status quo: low security and stability, single business, poor understanding of the way, poor service quality... In the face of competitors work more profit to cut etc all kinds of pressure, to exchange the livelihoods of pressure is bigger.





1.2 Artificial intelligence technology of rapid iteration

At present, artificial intelligence is evolving from "tool" to "system", from "decision-making assistance" to "autonomous execution".

The launch of ChatGPT in 2022 is seen as a "Cambrian moment" in AI business history. In just two years, generative AI has pushed lab techniques into thousands of industries and helped the global AI market jump from \$138 billion in 2021 to \$234.6 billion in 2024. If the big model, agent and infrastructure for the caliber AI, generalized AI market scale has break through \$490 billion in 2024, and is expected to reach \$1.77 trillion by 2032.

1) Demand side: the triple jump from "tools" to "systems"

- Efficiency tool stage (2020-2023) : mainly text generation, image rendering, users as content creators and small and medium-sized developers.
- Business process reengineering phase (2023-2026) : full penetration of enterprise-grade Copilot, with finance, legal, and healthcare taking the lead in positive ROI, saving 25-40% of labor on average.
- System intelligence phase (2026-2035) : AI agents become "new employees" of enterprises, which can operate in a closed loop within ERP, CRM, SCADA and other systems. In 2030, AI Agent market scale is expected to reach \$47.1 billion worldwide, CAGR of 44.8%.

2) the supply side: three layer technology stack arms race

- Computing power layer: NVIDIA H100 still accounts for 75% share, but Google TPU v5, AMD MI300, Huawei Ascend 910B are fast approaching; Chiplet and 3D packaging extend the life of Moore's Law by another five to seven years.
- Model layer: GPT-4o, Claude 3.5, Gemini 1.5 Pro kick off the multi-modal race; China's "100 model competition" entered the elimination competition, the parameter scale converged to 100-200B, and the inference cost decreased by



90%.

- Application layer: MaaS (Model-as-a-Service) has become the default business Model, and the API call price will decrease by 85% from 2023-2024, driving the outbreak of the long tail scenario.

2021-2023, 2400; AI start-up funding around the world From 2024, there will be a significant increase in the number of billion-dollar mergers: Microsoft's acquisition of Inflection, Amazon's addition of Anthropic, and Databricks' acquisition of Tabular at a valuation of \$13 billion. The capital concentration ratio (CR10) will rise from 25% in 2023 to 42% in 2024, indicating the climax of "big eating small".

We predict that the AI market will trajectory along the following three main lines over the next decade:

- Model miniaturization and end-to-end intelligence: 100B parameter-level models can be extrapolated in real time on mobile phones, driving the "AI Native terminal" replacement trend.
- AI+ Robot: From 2027, the mass production cost of humanoid robots will be reduced to US \$30,000, and AI agents + physical actuators will open the "digital-physical" closed loop.
- AGI security framework: The world will form a three-tier governance system of "red team testing - regulatory sandbox - liability insurance", which will become the leading point of the next round of technical standards competition.

According to the latest statistics from Statista, Grand View Research and Fortune Business Insights, the global artificial intelligence (AI) market is experiencing its fastest expansion in history. Over the past decade, we've taught machines to "recognize"; In the next decade, we will teach machines to act. Under the triple tension of global competition and cooperation, regulatory game and energy limit, the artificial intelligence market is completing a historical leap from "technology carnival" to "system reconstruction".



1.3 Integration of AI and digital currency market

With the in-depth development of AI technology, the blockchain and cryptocurrency markets are increasingly integrated with them, which is giving rise to a series of unprecedented changes and development opportunities.

1) Trading decision-making and market analysis

- Accurately predict market trends: AI algorithms can perform deep learning and analysis on massive historical trading data and real-time market information to uncover potential market rules and trends. Through the comprehensive consideration of macroeconomic data, industry dynamics, market sentiment and other factors, the AI algorithm can more accurately predict the price trend of cryptocurrency, provide investors with more reliable decision-making basis, and help them grasp opportunities and avoid risks in the market fluctuations.
- Personalized trading strategy formulation: Based on a comprehensive analysis of each investor's risk appetite, investment objectives and trading habits, AI can tailor personalized trading strategies for him/her. Different investors have different risk tolerance and return expectations. Based on these differences, AI can provide investors with trading solutions that meet their personal characteristics, thus improving the satisfaction and success rate of trading.
- Real-time monitoring and automated trading: AI-powered trading systems can monitor the dynamics of the cryptocurrency market in real time, such as price fluctuations, abnormal growth in trading volume, etc. As soon as a situation is found to meet preset conditions, the system can react quickly and automatically execute trading orders in milliseconds, greatly improving trading efficiency and enabling investors to get a head start in the rapidly changing market.

2) Security assurance and risk management

- Abnormal transaction detection and prevention: In cryptocurrency transactions, security risks are one of the key concerns of investors. AI by machine learning algorithms to build complex behavior recognition model,



the real-time analysis for each deal, quickly identify abnormal trading patterns, such as money laundering, fraud or hacker attacks, such as suspicious behavior, and timely warning before deals or corresponding blocking measures, thus effectively guarantee the security and stability of the encrypted digital currency trading.

Intelligent contract security upgrade: intelligent contract as one of the core application block chain technology, the encryption of digital currency trading and management plays an important role. However, smart contracts may also have vulnerabilities and security risks. AI technology can audit and analyze the code of smart contracts in an automated way, detect potential vulnerabilities and problems in advance, and propose optimization suggestions to reduce property losses and security risks caused by vulnerabilities in smart contracts.

- Risk assessment and management optimization: Through in-depth analysis of market data, transaction data as well as investors' own data, AI can more comprehensively and accurately assess various risk factors such as market risk, credit risk and operational risk. Based on the results of the risk assessment, investors and financial institutions can make better risk management strategy, reasonably adjust portfolio, optimizes the allocation of funds, to effectively reduce the risk of investment gains.

3) Decentralized applications and services

Deepen in the field of decentralized financial (DeFi) : the combination of AI and DeFi for decentralized financial development has injected new vitality. In the lending business, for example, the AI can according to customer's credit history, trading history, such as multidimensional data, quickly assess the credit risk of the user, lending to achieve more accurate and more efficient matching; In application scenarios such as liquidity mining, AI can help users optimize mining strategies, improve mining efficiency, increase revenue, and promote further prosperity of the DeFi ecosystem.

- AI agent and autonomous service: As an artificial intelligence system that can autonomously perform tasks and make intelligent decisions, AI agent has a wide range of application prospects in the cryptocurrency market. It can serve as the user's digital assistant, automatic digital wallets, execute orders



management, asset allocation, etc. At the same time, in a decentralized environment, AI agents can also cooperate and interact with other agents or services to realize more complex autonomous service scenarios, such as cross-chain transactions and multi-asset portfolio management, providing users with more convenient and efficient financial service experience.

- Decentralized computing power network and AI training: Training AI models requires a lot of computing resources, while traditional cloud computing services often have high costs and data security and privacy issues. The convergence of AI and cryptocurrency can give rise to decentralized computing networks, which provide low-cost and high-performance computing support for AI training by taking advantage of idle computing resources distributed around the world. Users can contribute their computing resources to receive cryptocurrency as payment, while AI developers can obtain the required computing power more flexibly and efficiently, accelerating the research and development and innovation of AI technology.

4) Data management and privacy protection

- Efficient data processing and analysis: The data of the cryptocurrency market is large and complex, including transaction records, market data, user behavior data, etc. AI technology has powerful data processing capabilities, which can quickly clean, sort and analyze these massive data, extract valuable information, and provide deeper insight and more accurate decision support for market participants.
- Privacy-enhancing AI applications: In the context of the increasing importance of data privacy protection, the convergence of AI and cryptocurrency also needs to consider how to fully exploit the value of data while protecting user privacy. By adopting advanced cryptography technologies such as homomorphic encryption and zero-knowledge proof, AI models can learn and analyze encrypted data without disclosing data privacy, realizing the organic combination of data privacy protection and AI applications, and providing users with more secure and trusted services.

The integration of AI and cryptocurrency is driving the innovation and development of the whole industry. New business models, products and services are emerging, such as AI-driven digital currency wallets, smart investment



platforms, and decentralized AI marketplaces. These innovative applications not only enrich the ecosystem of the cryptocurrency market, but also bring more choices and better experience to users, further promoting the activity and development of the market. Such integration has also promoted cross-field cooperation in finance, technology, data science and other fields.

Traditional financial institutions, technology companies, blockchain teams and AI research institutions have taken an active part in exploring new models and paths for the integration of AI and cryptocurrency, breaking the boundaries of the industry and forming a diversified and integrated innovation ecosystem.

In short, the integration of AI and cryptocurrency is a development trend full of opportunities and challenges, which will have a profound impact on the transaction mode, risk management, data management and regulatory mode of the financial market. In the future, with the continuous progress of technology and the expansion of applications, this integration is expected to bring more positive changes to the global economic and social development, and promote human society to a new era of more intelligent, digital and globalized. However, this process also needs the joint efforts, actively explore and deal with various problems and challenges arising from the integration, to ensure that this fusion, sustainable and healthy development of the real play its proper value and potential.





1.4 Rise of EZKY

With the in-depth application of blockchain technology, the acceptance of digital currency has increased. As the core link linking developers, users, investors and traders, tokens issued for AI application market have become an important option to expand market share, facilitate transactions and improve market liquidity. Tokens issued for AI application market have many advantages and have broad prospects under certain conditions:

, increase user stickiness: issued tokens for the AI application market is the key to enhance the user viscosity strategy. For AI applications, issuing tokens can not only provide users with more rights and services to meet their diverse and personalized needs, but also enable users to participate more actively in the use and development of AI applications through the incentive mechanism of tokens.

Liquidity, improve AI: in AI application market, liquidity is very important to the value of assets and trading. Make it easier and more efficient to trade AI assets by providing a decentralized trading environment. Users who hold tokens can easily buy and sell AI assets on the blockchain without relying on traditional intermediaries, thus greatly reducing transaction costs and time. Tokens can also be used as collateral for AI assets, providing users with more financing channels and further enhancing the liquidity of AI assets.

- Expand the AI business ecosystem: it not only connects developers, users and investors, but also provides rich resources and channels for the development and promotion of AI applications. Developers can obtain financial support through tokens to accelerate the development and training of AI models; Users can get rewards for participating in ecological construction to increase the frequency and depth of use of AI applications; Investors will be investment tokens, to share the dividends of AI market growth.
- Provide a settlement medium for intelligent trading strategies: With the widespread use of AI technology in financial transactions, intelligent trading strategies increasingly rely on fast and secure trade settlement. The blockchain feature ensures transparency and immutability of transactions, while its smart contract feature enables the automated settlement of



transactions. This means that both parties can quickly complete a transaction without the need for the trust of a third party, greatly improving transaction efficiency and reliability. In addition, the tokens can automatically adjust transaction fees according to the transaction situation, providing users with more favorable settlement conditions and further promoting the development of intelligent trading strategies.

With the continuous development and popularity of the digital currency market, more and more investors and users are entering the field. For AI applications, issuing tokens not only provides users with more rights and interests and services to meet their diversified needs, thus attracting more users to choose the application. For developers, tokens can reduce the training cost of AI models and improve development efficiency. For traders, tokens can better obtain intelligent trading experience supported by AI strategies. With the continuous innovation of blockchain technology and the expansion of application scenarios, the market demand for tokens, as an important part of AI application ecosystem, is expected to continue to grow.

AI technology service providers, represented by EZKY Application Lab, are reshaping the ecological pattern of AI intelligent strategy and blockchain technology application through EZKY project's new operation mode and incentive system. Through innovative business models, they deeply integrate AI technology and blockchain technology to provide users with more intelligent and efficient services. This new mode of operation not only improves the performance and reliability of AI applications, but also provides more opportunities and values for investors and developers, driving the rapid development of the whole industry.

EZKY's name is loaded with meaning. It is a fusion of the words "Next" and "Aurora". The aurora symbolizes a mysterious, gorgeous and explorative natural wonder, while the future symbolizes the endless possibilities and the pursuit of cutting-edge technology. The perfect combination of the two, EZKY aims to show its unique charm in the digital world as an aurora leading the trend of future technology, for people to paint a brilliant blueprint under the bright stars of digital technology.

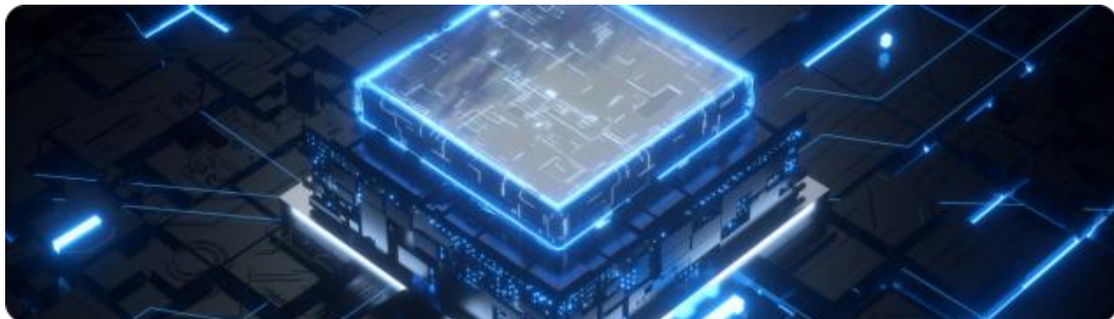
The name not only represents EZKY's vision and mission, but also reflects the innovation and breakthrough of its core technology. In the exploration of the digital world, EZKY is committed to becoming the industry leader, just as the aurora illumines the way forward in the darkness. It not only provides users with safe,



reliable and convenient digital currency transaction services, but also promotes the development and innovation of the entire digital financial market through technological innovation and ecological construction.

Issuing EZKY tokens, as the core part of ecological system, training for the users to participate in the AI model, intelligent trading strategy, ecological management fee discount and incentive mechanism, provides a strong support. By holding EZKY, users can not only enjoy fee reduction, but also participate in voting on important decisions in the AI ecosystem, thus more directly influencing the future development direction of the AI market.

The rise of EZKY is not only a microcosm of the development of the digital currency market, but also an important milestone in the integration of AI and blockchain technology. Through its innovative business model and strong technical support, EZKY provides a safe, reliable and efficient service platform for users, developers, investors and traders, driving the development and innovation of the entire digital financial market. In the future, with the further development of blockchain technology and the expansion of application scenarios, EZKY is expected to continue to lead the trend of the integration of AI and blockchain and make greater contributions to the prosperity of the digital world.





Chapter 2 EZKY project overview

2.1 EZKY profile

EZKY is the world's top jointly by EZKY application laboratory technical team, drive the next generation of intelligent community and capital to build AI financial infrastructure tokens, aims to bring the advanced algorithm of artificial intelligence (AI) and the decentralization of block chain, do not tamper with the characteristics such as depth fusion, to build a new digital ecosystem. In this ecosystem, AI technology can obtain a more secure and efficient data storage and processing environment with the help of the underlying architecture of blockchain, while blockchain also becomes more flexible and intelligent because of the integration of AI's intelligent decision-making ability. The two empower each other and jointly promote the development of the whole digital field.

EZKY is designed to drive AI intelligent policy execution. In today's digital age, data is the new oil, and AI is the key tool for deep mining and analysis of massive amounts of data. By fueling AI's intelligent strategy, EZKY enables AI models to run more efficiently, delivering more accurate market forecasts, smarter customer service, and better business processes to businesses and developers. Whether it is a risk assessment model for financial institutions, a personalized recommendation system for e-commerce, or a path planning algorithm for logistics industry, EZKY can provide powerful power support to help them better implement and execute intelligent strategies, so that data can be truly transformed into business value.

In addition, EZKY also serves as the fuel for on-chain data training and the medium for distributed computing power settlement. On blockchain, the processing and analysis of data requires a large amount of computing resources, which are often distributed across multiple nodes around the world. EZKY is like a special energy, which provides power support for the computing activities of these nodes and ensures the smooth progress of the data training process. At the same time, in the settlement of distributed computing power, EZKY, as a standardized settlement tool, ensures fair, transparent and traceable income distribution among all participants, effectively promotes the healthy development of the whole distributed computing power market, so that each node that contributes computing power to the network can get a reasonable return, and thus motivates



more people to participate in this ecosystem. It provides a continuous power for the continuous growth of the whole system.

As a carrier of value, EZKY will realize the value flow of AI in multiple scenarios, promote the development of AI technology, build a reliable trust mechanism based on blockchain, create social value and serve all mankind. Users, third-party developers, entities and others using EZKY's custom functions will consume tokens, and the amount of tokens used is related to the amount of computation. EZKY encourages multiple participants such as AI computing power providers, computing power demanders, algorithm developers and investors to collaborate and compete in the network, forming an open, adaptive, intelligent and sustainable AI computing power network for global computing power sharing and collaboration.

- Medium exchange: to pay for computing and data services, and to purchase or redeem AI applications and rewards.
- Incentives: to reward the contributions of actors such as computing power providers, AI developers, and data providers, and to punish dishonest or malicious behavior.
- Governance rights: used to participate in the community building and governance of the network, such as voting, proposal, delegation, etc.

As the underlying token for the next generation of AI-driven smart finance. EZKY represents the cutting-edge development direction in the field of digital finance, combining the smart brain of AI with the reliable underlying architecture of blockchain to add intelligent wings to traditional financial businesses such as financial transactions, market prediction and risk assessment. On this basis, financial decisions become more precise and efficient, investment strategies can be dynamically adjusted based on real-time data, and risk control is more refined. EZKY also provides a foundation for the emerging financial technology application support, help the birth and development of innovative financial mode, driving from traditional mode to the entire financial industry intelligent financial the comprehensive transformation and upgrading of The Times, will in future financial stage play an immeasurable role.



2.2 EZKY Application Laboratory

EZKY Application Lab is the world's top artificial intelligence and blockchain technology integration application lab, committed to promoting the arrival of the era of decentralized intelligent trading through the integration of AI model training, algorithm and computing power and blockchain technology.

As a leading artificial intelligence technology application service providers, EZKY application lab, long-term commitment to through the combined strategy model based on artificial intelligence, chain blocks, encryption monetary leading technology such as smart financial transactions to create new value benefit space. EZKY Application LABS is maintaining a fair and orderly market trading environment for more than 1,100 companies and institutional investors, and trading more than 10,000 different financial and crypto products globally.

Laboratory has mature technology and financial industry investment experience, in cooperation with each big encryption currency exchange at the same time, also provide users with AI asset management. For example, since its inception, successively with COINS, OKX EZKY application laboratory and the Coinbase, fire, BitFinex, Bitmex, kraken reached cooperation, help each big encryption currency trading platform to build trading depth, increase the money in circulation. Trading system at the same time, the laboratory using their own intelligence, industry analysis system and AI robots in each big encryption currency exchange trading buy low/sell high, make a profit.

In research and application of AI technology, EZKY application laboratory continuous investment, relying on the huge amounts of data and calculate ability of artificial intelligence technology, deep tillage AI industry cutting-edge research and practice, based on the case study results involved in the multinational report at all levels; To build an influential AI industry frontier think tank in an open, cooperative, co-construction and sharing manner. At the same time, with AI leading enterprise intelligence transformation goal, both focus on the development of artificial intelligence industry, also focus on intelligent transformation and upgrading traditional industry, is by the AI strategy center as the carrier, in industrial research laboratories, research report, case study, the AI strategy, chief intelligence officer training camp project build a AI + industry ecosystem.



In addition, EZKY application laboratory continuous distribution, in the field of encryption and EZKY project set up a top of the international community, attracting international quality encryption fund, international financial institutions, digital assets regulators, international outstanding scientific and technological personnel, the demand on the entity industry chain to join the community organizations, to promote the globalization of market fission.

2.3 Top Team

The EZKY team consists of experts in AI, mathematics, cryptocurrency, blockchain, and quantitative trading from prestigious universities such as Harvard, Oxford, and Birmingham, with the participation of former Google and Microsoft experts. In the practice of the long-term market, relying on the cognitive and profound insight and profound professional technology accumulation and strong integration capabilities, to help investors gain excess return completely.

The EZKY technology team is located in many countries, including Hong Kong, Norway, Poland, Russia, India, France, etc., and is a team with diverse cultural backgrounds.

Joe Dipasquale - graduated from Harvard University and has worked in top investment Banks such as Goldman Sachs, Water Bridge Fund, in-depth understanding of the field of financial markets and investment management, familiar with stock, encryption, currency, bonds, derivatives and other financial instruments. Good ability in risk management and portfolio optimization, to make effective investment strategies. Familiar with financial analysis and valuation models, is good at using data analysis and the quantitative method for decision support. In addition, Joe Dipasquale also has good leadership and team cooperation ability, can cooperate with multiple stakeholders achieve common goals. Excellent communication skills, able to clearly express complex financial concepts and strategies.

Stella Penelope - Wall Street good market analysts, responsible for collecting and analyzing market data, including digital currency market trends, market analysis and market judgment emotional behavior, decision-making to provide valuable insights for the company. Conduct financial market research and



investigation, identify market opportunities and potential risks, and put forward corresponding marketing strategies and suggestions. She has a wide range of market knowledge and keen insight. And team study market trends, industry trends and investment opportunities, and through the precise data analysis and strategic planning to provide clients with professional market analysis and Suggestions.

Jeff Smith - data modeling experts, focused on the financial data analysis and modeling. He is good at using advanced data analysis and modeling method, or cooperation mechanism for the company to provide accurate data and in-depth insight and prediction model. Since 2016 to develop and maintain financial data models and algorithms, including market risk data, transaction data, data, etc., to provide decision support using statistical analysis and machine learning techniques, building forecasting model and risk model, identify the market trend, prediction and optimization of portfolio risk.

Jesse Jones - financial engineers, a senior expert in the field of financial engineering, is rich in financial markets and technical background. He is good at applied mathematics and computer science and technology, and combining the financial theory and practice, provide the market with innovative financial engineering solutions and the quantitative analysis of strategy. Grasp the financial engineering and computer science and technology, including the financial model and numerical calculation, the algorithm design, etc. Proficient in use of programming languages, such as Python, c + +, etc., to analyze financial data and trading system development. Good communication and team cooperation ability, able to work closely with business team and technical team.

Alberto Lacerda - PhD, postdoctoral fellow in computer Science, University of Sherbrooke, Canada, with 10 years of experience in artificial intelligence research and development. He has served as chief scientist of several artificial intelligence companies. Visiting scholar, Canadian Institute of Advanced Technology; ; Data mining and business intelligence expert system; In data mining top international conferences and journals published 6 papers; Have created their own artificial intelligence, a research firm, is responsible for the project architecture and design.

Carlos Gonzalez Oliver - McGill university doctoral student in computer science, and Delphi chain consulting, co-founder of Crypto blocks. He has machine learning professional knowledge, and the project to solve the problem of artificial intelligence, engineering experience, at the same time focus on block chain in the application of scientific theory.



2.4 strategic partner

EZKY and artificial intelligence, top application of the hardware and the Internet in areas such as well-known enterprises to achieve a wide range of strategic cooperation, such as NVIDIA, Hewlett Packard Enterprise, OpenAI and Ethereum, Polkadot EZKY ground to establish a solid foundation.

, NVIDIA, founded in 1993, headquartered in Santa Clara, California. 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 its technology and business evolved, it has grown into an AI company that provides full-stack computing. NVIDIA will provide EZKY block chain underlying system with artificial intelligence chip support.

- Hewlett Packard Enterprise is an American multinational information technology company focused on providing enterprise-grade IT solutions and services. It offers a wide range of hardware, software and services, including servers, storage, networking solutions, cloud computing, data analytics and enterprise services, among others. Hewlett Packard Enterprise will provide comprehensive EZKY big data intelligent analysis solution.
- OpenAI is an artificial intelligence research company based in San Francisco, United States, comprising OpenAI LP, a for-profit company, and OpenAI Inc, a nonprofit parent company. Its core objective is to create the benefit of all mankind the safety of the general artificial intelligence (AGI). OpenAI big model as the core, started a new round of innovation in the field of AI paradigm, become a leading enterprise in led general artificial intelligence. OpenAI will provide EZKY with online communication and intelligent interaction support.
- Ethereum is an open source public blockchain platform with smart contract capabilities that provides a decentralized Ether virtual machine to process peer-to-peer contracts through its dedicated cryptocurrency Ether. EZKY will build its own AI strategic trading and ecological extension supported by the Ethereum blockchain, and link to more crypto application scenarios.
- Polkadot is the next generation blockchain protocol that connects multiple



dedicated blockchains into a unified network. As part of a broad vision to "return control of Internet monopolies to individuals," Polkadot builds on the revolutionary promise of previous blockchain networks while offering several fundamental advantages. Polkadot will provide full support for EZKY's cross-chain collaboration, customizability, and upgrade iterations.





Chapter 3 EZKY economic model design

3.1 Token design concept

The core positioning of EZKY token goes beyond the role of "transaction medium" of traditional tokens, but takes "ecological connector" as the core to build an ecosystem integrating users, AI applications and service providers. Through the economic incentive mechanism, the transaction behavior of users, the financing needs of project parties, and the technical/data support of service providers are transformed into a positive cycle within the ecosystem. Relying on the decentralized and transparent characteristics of blockchain technology, EZKY not only realizes the efficient transfer of assets, but also automates the execution of ecological rules (AI intelligent strategy execution, on-chain data training, distributed computing power settlement, etc.) through smart contracts, reducing intermediate links and improving ecological efficiency.

The design concept of EZKY revolves around the five core values:

1) Practicality

AI scenarios are deeply embedded, and EZKY functions are fully integrated, enabling EZKY to play a substantial role in AI intelligent strategy execution, on-chain data training, distributed computing power settlement, ecological trading, decentralized governance, pledge financing, node incentive and other links.

Adjusted dynamically, a handling charge: according to user's position EZKY number, a "tiered discount", AI high-frequency traders can through long-term position significantly reduced cost; Support the use of EZKY to pay the margin of contract trading and intelligent quantitative trading to improve the efficiency of asset utilization.

IEO and IDO priority access: hold EZKY users can participate in exchange (EZKY online exchange cooperation, such as COINS) Ann "white list", holdings decision unsuccessful probability, and subscribe price enjoy extra discount; EZKY official locking EZKY certain amount as the currency mortgages, enhance binding with the interests of the investors.



- DeFi service entry: As the "universal gas fee" of cross-chain bridge, EZKY supports users to participate in multi-chain liquidity mining in the DeFi Hub with one click, and the proceeds are automatically settled in the form of EZKY, lowering the threshold of cross-chain operation.

2) decentralized governance

A user-driven ecological co-construction mechanism is formed in the DAO model, and EZKY holders have the right to vote on the future development direction of the platform.

In the community ecology, all EZKY token holders have the right to participate in the community. A dual-dimensional mechanism of "position holding + time weight" is adopted to prevent short-term speculators from manipulating governance; Real-time support intelligent automatic counting, chain of the public vote, major decisions (such as handling fee adjustment, new features online) need more than the specific proportion of position effective user consent. All community members work together to build a scientific governance system and achieve DAO governance with goals, processes and results. Different users may have different voting weights.

3) Reward system

EZKY tokens, economic model is based on artificial intelligence is force, encourage calculate power provider, calculate demanders, artificial intelligence algorithm developers, investors and other participants in the network collaboration and competition, forming an open, adaptive, smart and sustainable global power sharing and collaboration of AI to calculate power network.

Medium of exchange: EZKY for the payment of fees is force service and data service, and purchase or exchange AI applications and awards.

- Incentives: EZKY is used to reward the contributions of participants such as computing power providers, AI developers, and data providers, and to punish dishonest or malicious behavior.
- governance rights: EZKY used to participate in the network of community construction and management, such as voting, proposals, commission, etc.



- Certificate of interest: EZKY tokens are certificates of interest for participating in the AI ecosystem application network;

4) Link multi-party personas

EZKY as a bridge connecting traders, artificial intelligence project side, investors and calculate node services, forming ecological synergy network:

The side of the two-way fu can, traders and projects.

- Ecological co-construction of AI service providers and nodes.

5) Sustainable growth

By buying back destruction, limited release and node mechanism to ensure that the deflation and long-term incentive, build the cycle economic model.

Poundage destruction: every transaction fee, specific proportion for instant EZKY repo market circulation and permanently destroyed destroyed (address publicly available), with volume growth, destroy scale rising exponentially.

Controlling the total quantity, total amount control and release, and assigned a value. Linear unlocking of partial allocation, stable release, and dynamic adjustment of release speed according to ecological activity to avoid short-term selling pressure.

- Node economic and ecological expansion: Super nodes need to continuously pledge EZKY to maintain qualification, form long-term lock-in demand, and prevent malicious disk smashing. EZKY official quarterly published "ecological growth report", disclose the amount of destruction, the pledge amount of EZKY, new application scenarios, such as data, enhance market transparency. At the same time, the program will be part of the net income for each year on the open market repurchase EZKY and injection "developer fund", to promote the ecological denotative expansion.



3.2 Token issuance and distribution scheme

1) Basic information of tokens

Token name: EZKY

Issue protocol: ERC-20 Protocol standard

2) Token issuance scheme

- Ecological incentive: 30%
- Team lockup: 20% (3-year linear unlock)
- Transaction mining and commission bonus: 20%
- Initial IEO and liquidity launch: 15%
- Strategic investors: 10%
- Community and Node Governance Fund: 5%





3.3 Token base value and application

1) The role of EZKY

As it is a token for the AI market, featuring AI + blockchain deep integration of ecological coins, EZKY official will ensure that the community with the most favorable conditions and rewards to drive the formation of EZKY liquidity.

The value of EZKY is partly dependent on the reputation of EZKY official, however other factors will also have an impact.

- EZKY was created with the desire to increase engagement with the project and give more users the right to freely participate in the building and activities of the AI ecosystem and receive rewards for doing so.
- EZKY is an open door to a future AI + blockchain ecosystem where each user can be a decision maker, voting for initiatives that are personally good for him - and ultimately good for the majority of users.
- Having its own token enables the AI App ecosystem to build a flexible marketing strategy to attract new users and further grow its influence and liquidity in the market.
- EZKY Circulation, AI + blockchain deep integration ecosystem continued diversification will also be conducive to the creation of a global "chain economy model".

A key feature of EZKY is to reduce commissions for AI smart strategies to execute trading operations, which are usually paid by users' wallets. EZKY, however, there are more features. With EZKY, users can buy more AI resources or tools to get a discount on transaction fees. EZKY holders have the right to vote on decisions executed by AI smart strategies, can be rewarded with seasonal buybacks, and can also get early access to special events. EZKY holders can exchange their tokens for other cryptocurrencies at any time.

2) EZKY Utilities

We expect EZKY holders to reap direct benefits from the AI + blockchain deep



fusion ecosystem, so we offer the following utility of EZKY, which will make it a reliable and stable asset.

- EZKY adopts the model of deflation: the fee per transaction, will be transferred to the black hole address for destruction, market circulation deflation drive value below.
- EZKY is also an AI+ blockchain deep integration ecotoken, which is used to initiate voting, participate in voting, and form resolution rights in AI scenarios.
- EZKY can be used as a means of settlement on the AI + blockchain deep integration ecosystem business module.
- EZKY holders will have special conditions for on-chain data training, distributed computing power settlement, which will depend on the number of tokens held.
- EZKY holders will gain access to high quality AI projects and new project currency shares.

3.4 cash rights and interests

In the early stage, by building a fully decentralized intelligent AI blockchain infrastructure based on economic models (such as data centers), we rely on the advantages of massive digital asset investors to establish, and the ecological value reached by their consensus is of great significance.

- Transaction Fuel Fee: As a blockchain transaction fuel fee, EZKY is a value Internet system based on blockchain, Token economy and AI technology resources intelligent service. Getting a token, which will be able to perform services in the ecosystem application system, as well as some transactions and other multiple service experiences, will also be a commission fee.
- Project bonus rights: This will be the simplest and most direct value model,



which deeply integrates the ecological value through AI + blockchain and shares the project's profit in the market return system, that is, profit bonus rights. With the development of AI + blockchain deep integration ecology, EZKY tokens will not only increase in value under the constant number of issues, but also increase in dividends of assets. The more tokens you hold, the more benefits you will receive.

Community, community to vote: online AI node competition, by the user EZKY vote, eventually voters (area) the new node is responsible for the new community management of maintenance, and enjoy the voting rights and interests of the community group of nodes. Besides the above values, we will continue to expand more ecological rights development, based on the ecological advantage AI + block chain depth fusion, unearthed more value, improve ability, promote EZKY tokens in AI the healthy development of ecological economy.





Chapter 4 EZKY's value support

As AI + ecological currency block chain depth fusion, EZKY tokens, the core value is mainly manifested in the training data and AI intelligent strategy execution, chain distributed calculate settlement of support force, the three areas together constitute a solid foundation of its value, and make it sure to huge potential in the market.

4.1 AI intelligent strategy execution

EZKY tokens, is the core of the AI intelligent strategy execution, its application in the AI plays a vital role in the entire life cycle. In AI drive financial transactions, market forecast, customer service and business optimization and other fields, EZKY tokens, as a medium of circulation for the operation of the AI model provides power support. Through the circulation EZKY tokens, AI applications can acquire and process the data more efficiently, to generate accurate intelligence strategy, and applied to actual scenario.

The circulation mechanism of EZKY tokens is the key to their value. In AI application ecosystem, tokens, through intelligent automated trading and settlement contract, to ensure transparency of the process, safety and efficiency. Users, developers, and traders by holding EZKY tokens, can be involved in the generation of AI strategy, implementation and optimization of process. For example, the user can pay EZKY tokens to get AI driven personalized investment advice or market analysis, developers can receive tokens for development and training in AI model of financial support, and traders can through tokens to trade and investment in the market, to share the benefits of AI strategies.

EZKY tokens, supports not only the traditional AI applications, also promoted the development of the innovation strategies of AI application scenario. For example, in the field of intelligent financial, EZKY tokens can be used to support complex quantitative trading strategy, help investors to more accurately predict the market trend, achieve the added value of assets. The development of these scenarios not only shows the diversity of EZKY tokens, also provide more opportunities for its value growth.



4.2 On-chain data training

In the integration of blockchain technology and AI, on-chain data training is a key link. Chain data model provides the high quality training for AI data resources, the data is not tampered with, transparency and traceability of features, can significantly improve AI accuracy and reliability of the model. EZKY tokens, as the fuel for on-chain data training, provide the necessary support for this process.

EZKY tokens, the role of training data on the chain mainly embodied in the following aspects:

- Incentivize data contributors: EZKY tokens encourage users and institutions to contribute high quality data through an incentive mechanism. Each contribution of data users can obtain corresponding EZKY tokens, as a reward, thereby increasing the data sharing and circulation. This kind of incentive mechanism not only increase the diversity of the data, and improve the quality of the data, training model provides a better basis for AI.

Support data deal: EZKY tokens as data transaction settlement tool, makes the buying and selling of data more convenient and efficient. Users can purchase the chain by EZKY tokens, data, and the data provider will be tokens to reap the benefits. The trading mechanism not only promotes the marketization of data flow, and data resources for AI developers more, accelerated the development of AI model and optimization.

Data security: EZKY tokens in the process of training data on the chain, also by block chain technology to guarantee the data security and privacy. Chain block encryption technology to ensure the data security in the transmission and storage process, while wisdom contract automate the data transaction and transparency, to protect the rights of the data owner.

As fuel for on-chain data training, EZKY tokens not only support the collection and trading of data, but also drive the optimization of AI models. By training the high quality of the data, AI model can more accurately identify patterns and trends in the data, so as to improve its prediction and decision-making ability. For example, in the field of intelligent financial, training data through the chain of AI model can more accurately predict market volatility, provide investors with more accurate



investment advice. Training data in the field of intelligent transportation, through the chain of AI model can be more effective to optimize the traffic flow, reduce congestion, improve the efficiency of travel.



4.3 distributed force and settlement

EZKY tokens are distributed calculate medium of force and settlement.

In the fusion of AI and chain blocks, distributed force is a key factor. Distributed force by distributed computing resources, AI, model training and running provides powerful support power. This distributed computing mode not only improves the computing efficiency, but also reduces the risk of centralized computing and enhances the stability and reliability of the system.

As a settlement medium for distributed computing power, EZKY tokens provide important support for this process:

- Incentives for computing power contributors: EZKY tokens encourage users and institutions to contribute distributed computing power through an incentive mechanism. Count each contribution to the force of the user can get the corresponding EZKY tokens, as a reward, thus promoting the force sharing and circulation. This incentive mechanism not only increases the supply of computing power, but also improves the utilization rate of computing resources, which provides a stronger motivation for the training of AI models.

Support to calculate force deal: EZKY tokens as calculate power trading settlement tool, makes the force to trade more convenient and efficient. Users can purchase the distributed computing power they need through



EZKY tokens, while computing power providers can earn revenue through the tokens. This transaction mechanism not only promotes the market-based circulation of computing power, but also provides more computing resources for AI developers and accelerates the development and optimization of AI models.

, to ensure the safety of trading: EZKY tokens in distributed calculate power trading, also through the block chain technology to ensure the transaction security and transparency. Blockchain's encryption technology ensures the authenticity and immutability of transaction information, while smart contracts automate and make transactions transparent, thus protecting the rights and interests of both parties.

As a settlement medium for distributed computing power, EZKY tokens not only support computing power contributions and transactions, but also optimize the distributed computing power market. Through the circulation of EZKY tokens, the distributed computing market can more efficiently match the supply and demand sides, reduce the transaction cost, and improve the market efficiency. For example, in the field of intelligent financial, support by the distributed calculate force AI model can more quickly to deal with a large number of transaction data, provide investors with more timely decisions.

With the continuous development of AI and chain block technology and application, market demand for EZKY tokens are also growing. Data from AI intelligent strategy execution to chain training, to the distributed force and settlement, EZKY tokens, play a key role in many fields, promote the whole of the AI and block the prosperity of the ecological chain fusion. The more applications in the field of not only the market value of the improved EZKY tokens, also provides a solid foundation for its future development.

4.4 Empowerment of diversified tools

We will also provide more derivatives and supporting instruments to meet the needs of global investors. For example, AI monitoring tool system, crypto trading market tracking, intelligent metadata system, second hand level new currency list, project selection and airdrop participation, and multiple supporting function Settings. Through EZKY tokens, global users, investors can better practical these derivatives and matching, and derivatives and supporting functions will create



more wide field for EZKY tokens, actual usage scenarios, to form the value circulation, the driving rising EZKY tokens, value and prices.

1) AI system monitoring tools

To better achieve Financial goals, EZKY provides market-wide data monitoring systems and AI solutions to:

, found the hottest encryption assets collection, market ranking, etc

- Track withdrawal orders, floor prices and trade analysis

The emergence of market liquidity, the query, gobbling up phenomenon

- Deposits and withdrawals through major fiat channels

Change, a lot of money on the exchange

The EZKY system can analyze and disclose specific information and dynamics of various asset sets, as well as search for specific data and related information about the currency that the user is interested in. The user can analyze market behavior using some key indicators given by the data monitoring system.

2) Crypto exchange market follow up

On the basis of AI data monitoring, users can more easily and conveniently follow whale users to buy in the trading market. At the same time, EZKY will also build its own decentralized trading market and cross-chain bridge service network to meet the needs of more users.

With a tracker function, it can track whale users' transactions in real time, showing popular data on the market at different points in time, including whale trading volume, who is involved in the transaction and sales volume. In this process, users can selectively buy and trade in the market.

An intelligent trading system uses a system of codes to trade in a standardized way, trading at a high frequency. Unlike manual trading, an intelligent trading system trades in strict accordance with a set procedure. After the user sets and starts the system, the intelligent trading system will automatically set up positions, detect the market in real time, and wait for the market fluctuations. In addition, in



EZKY orders with intelligent automatic trading system, can realize the rapid trading, avoid network cause delays. After the market price rises to the previously set profit point, the system will automatically close out the position and wait for the next market fluctuation; If there is a loss, the system will take a stop loss operation, if it falls to the stop loss point, then add to the position, and then close the position when the market price drops back to the corresponding point, and so on.

3) Intelligent metadata system

EZKY will build an intelligent metadata system for the crypto market, so that more people can complete transactions based on AI systems and maximize the value of their earnings.

- Early runner: The optimal level of gas price to pay miners can be calculated from on-chain block data, which encourages miners to prioritize their transactions when building blocks. Through investigation and research, a large number of "DeFi" (quality) project, retail investors cannot buy after note pool, the main reason is that retail trade sequence has been at the back of the robot.
- Super Predators: Through want in Solidary coding in the mainstream and chain create their own Contact (smart)/intelligent metadata system, and then let the intelligent metadata system detection in DEX trading, when detected qualified trading, The smart metadata system (Super Predator) will automatically use the higher Gas Fee to buy the order first, and then sell it to the trader at the higher price through the slider, and earn the difference.

4) Project selection and airdrop participation

EZKY will use AI to automatically select more newly launched or to be launched projects/transaction currencies, as well as discover and incubates projects, so that users can participate in the safe, reliable and stable project investment selected by the community in the first time. At the same time, through community orientation, drop for encryption industry outstanding early funded project and risk investment.

5) Payment wallet

EZKY wallet can be used for the storage, management and transaction of digital assets. Users can not only fully control their digital assets, but also greatly



reduce the use threshold and management burden of digital tokens, effectively promoting the flexible application of digital assets. Trading through wallet will become the main transaction method for users around the world. EZKY is easy to operate. Not only entry-level users can use EZKY freely, but also senior users can choose different professional investment functions specially set by EZKY for their unique trading needs. EZKY wallet can be operated directly and easily on mobile devices. These new technical features will make the application of cryptocurrency more practical.

EZKY wallet has the following characteristics:

- More secure: path secure, data secure, tamper-proof and no single point of failure;
- Faster: real-time transactions, no payment intermediaries, faster cross-border settlement;

Cheaper: low trading cost, low smoke into trading commissions, no middlemen.

In addition to revolutionize the traditional payment model, EZKY will also build a cross-chain payment system through the application of the Lightning payment network and the integration of high-frequency payments.

6) block chain assets browser

Blockchain is a highly technical distributed ledger technology. In order to satisfy ordinary users to understand the ledger situation, EZKY will provide a blockchain asset browser, which provides the retrieval and use of all kinds of blockchain information, so as to facilitate ordinary users to check the number of EZKY's assets. In order to ensure the effectiveness of the books, EZKY browser can support the query of block chain node link different books, and can generate real-time observation of each block, each transaction situation, accounts, corresponding input can query the account of the various assets balance as well as all the transaction records. The main features include:

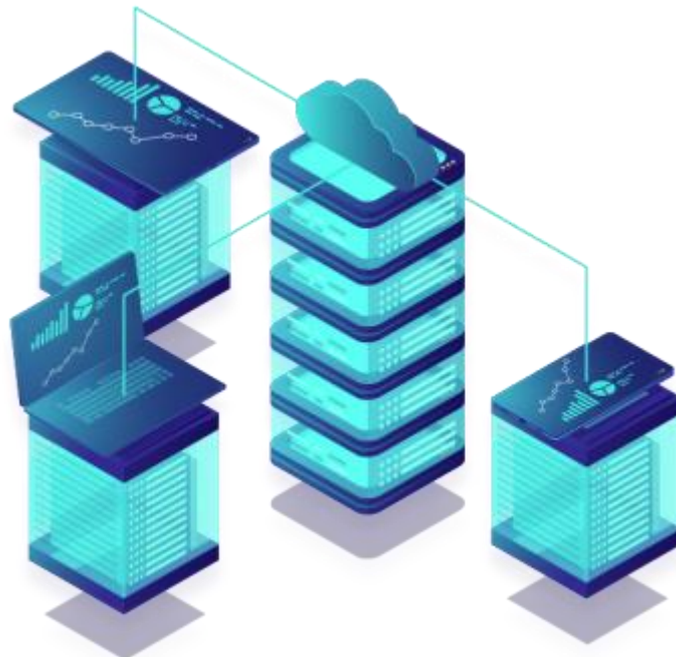
- Information on total transaction volume, total transaction amount and total fees;



- provide EZKY block the display of information, including block, trading summary and detailed information;
- provide query functions based on EZKY block height, block hash, transaction hash, and address;

A new currency, support for quick access.

Project access in the future, there will be more third-party AI, and EZKY will provide a whole set of perfect API and SDK, used for identity creation, AI, smart contracts, cross chain interaction model call, credible data, such as trust store scene make calls. SDK can support mainstream programming language, such as Golang, c + +, javascript, Python and other mainstream development programming language.





Chapter 5 Circulation application of EZKY

5.1 AI development application

1) Ecological circulation

First of all, EZKY tokens will be used to create a new "cycles, interactive cycle", this is the AI + block ecological chain depth fusion fuel. The consumer must interact through consumption EZKY tokens to run a cycle. The tokens are consumed by the software during normal operation. As a result, the user will be directly or indirectly (through a third party service) to obtain EZKY tokens and use/consume them to create cycles.

Essentially, EZKY tokens can be purchased in the market, to create the cycles and consumed, leading to the supply to reduce, realize the acme deflation, gradual appreciation.

2) OpenAPI

In the third party application development and services in the process of artificial intelligence, need access EZKY system OpenAPI, EZKY will be used in the following three cases:

- AI developer testing: consumes some tokens, used in the test for the model of training. Based on what payment tokens, the training model of training time will be reduced by 50% and 90%.

DAI, the use of app: DAI app may have been set for developers in paid app, the users must pay a token in order to use these artificial intelligence services, such as prediction app digital currency movements.

AI training services to buy: in the third party to use the AI training services to achieve more sophisticated model, may be asked to pay for training) can be trained to model. EZKY is pay money.



5.2 user scenario

Users of AI in routine tasks is free, but when to use certain features function, will charge, and EZKY tokens is paying. Such as:

Intelligent quantitative trading: quantitative trading started to use machines for auxiliary work from early, analysts by various quantitative model, design some indicators, observation data distribution, the machine is used as a unit. Until recent years the rise of machine learning, data can be quickly mass analysis, fitting and forecasting, thus more accurate prediction to the performance of the future financial products, but need a lot of artificial intelligence of these models to calculate the capacity. If use the traditional way, every trading department needs to set up a data center. Sharing computing power saves expensive maintenance. Allowing financial-trading firms to focus more on forecasting itself. EZKY tokens can provide quantitative trading medium of payment.

Learners, artificial intelligence program: at present in colleges and universities began to courses in artificial intelligence, this trend will be more popular in the coming years, when students learn the general will choose in the machine running small tasks, in the school computer room run time consuming task. These fragments of the task, however, can use cloud block chain is force to solve completely. Low-cost AI computing services are very suitable for students to complete a variety of operation practice, rapid change their model. EZKY tokens are to be paid for work smart learner program medium.

- entity flow: EZKY tokens will also enable circulation in a wider range of applications, such as computers and servers, mobile devices, home appliances, automotive, medical devices, industrial automation, Internet of Things (IoT), communication devices, consumer electronics, data centers, automotive electronics, artificial intelligence and machine learning, satellite and aerospace, among others. Within the application ecosystem, The value of EZKY as the only through the circulation.



5.3 across the chain of ecological applications

EZKY with etheric lane cross chain after each other, which can realize EZKY tokens in the chain of mainstream platform and multiple scenarios the higher value of application and implementation EZKY tokens, and cash flow between mainstream legal tender. At the same time, EZKY token as a link, can fully open up the ecological communication with mainstream exchanges, support EZKY token circulation and payment in all links of the transaction ecology, such as receipt and payment, transfer, legal currency transaction, coin charging, coin withdrawal, coin voting, STO gateway, coin matching, lending, public benefit, games, mall and so on all circulation.

In the future, in the chain of AI + block depth fusion of ecological model, the landing EZKY tokens can be used to:

- , motivate the masses of users to participate in the AI + block chain ecological network assets are traded in depth fusion, get the trade expenses and notarization fee, jointly safeguard the AI + ecological network security block chain depth fusion, reward and notarized trading node to support mining way to implement;
- , as equity measurement in the early stage support all kinds of consensus and achieve EZKY tokens, the consensus of the system;
- Support AI + blockchain deep integration ecosystem to implement advanced smart contracts, avoid "logic bomb" contract execution to break network performance, and provide anti-fraud mechanism;
- Give full play to the basic currency function of the AI + blockchain deep integration ecosystem, and provide the corresponding Token features and asset liquidity basis of DApp sub-currencies;

As managed targets for DApp products management, improve visibility and exposure DApp products.

EZKY tokens, can adapt to the diverse needs of the business, satisfy the data sharing across the chain of business chain, which means EZKY tokens have enough



general mode of data records and standards, can say all kinds of structured and unstructured information, and can meet the requirement as needed for business scope to expand across the chain. Which provides EZKY tokens of commonality value basis. So that EZKY tokens can be more easily circulated in various industries and scenarios around the world.

5.4 AI intelligent custodian transactions

Through EZKY tokens, global users and investors can convenient, low cost smart strategy implementation, the implementation of the AI and realize intelligent managed transactions, such as through the intelligent robot coin currency transactions, contracts and arbitrage, smart financial management, quantitative EZKY medium of tokens will be involved in the deal.

Global users easy access: using advanced block chain technology, break the regional and time limit, make global users and investors can access EZKY anytime and anywhere. Both experienced veteran trader, and first try digital currency trading, can be in trading profits. With the use of EZKY tokens, users can quickly enter the trading market without cumbersome registration process, complex account verification and high fees, and easily realize the value-added management of assets.

Intelligent robot automation: AI intelligent robot is the key technology to realize managed transaction support. Based on complex machine learning algorithms and big data analytics, these robots can monitor market dynamics in real time and execute trading orders automatically, without the need for users to personally watch their orders. Users only need to set trading parameters and strategies, and AI robots can trade according to preset rules, which greatly improves trading efficiency and reduces the impact of human emotions on trading decisions. For example, the user can set when a digital currency prices to a specific interval, performed by the intelligent robot automatic operation are bought or sold, to capture the opportunities in the market volatility, profitable.

Transaction environment, low cost, compared with the traditional financial services, with the aid of block chain technology characteristics of



decentralization, greatly reduces the operating costs and transaction costs. EZKY tokens, as a medium of exchange, at the same time of the deal, also reduces the procedures in the process of trading cost and time cost. This enables investors to effectively save costs during the transaction process and improve the efficiency of using funds and the return on investment.

5.5 Interactive use of AI data

The core value of EZKY is to solve the interaction problem between intelligent devices through the fusion of blockchain and artificial intelligence. Therefore, AI data interaction is crucial.

In the face of huge amounts of data applications in artificial intelligence, EZKY provides complete AI big data solutions, and to the media EZKY tokens. Based on block chain technology, intelligent contract and agreement mechanism formed a decentralized autonomous organization. In this organization, all members form a data sharing and open platform based on fair, open and transparent consensus rules and trusted cryptography and mathematical algorithms, so as to realize AI data sharing, opening, trading and monetization in different vertical scenarios.

The AI data open platform designed to have the following distinctive features:

- Identity fairness, with no privileged identities.
- Use technology to ensure that the platform is fully autonomous, and no one person or organization has absolute control over the platform and data.
- AI data can be authenticated and traced, and the rights and interests of data suppliers can be protected.

, end user privacy security, user privacy control data.



Chain EZKY into blocks in order to realize the above characteristics and related technologies, cryptography and on the basis of EZKY tokens, model, using technologies such as smart contracts, distributed database, realize can access vast Dapp and huge amounts of data of large data sharing and open platform. EZKY open transactions will go to the center of the AI data as the foundation, to mass autonomous organization alliances vertical scenario application as the core data provider, credible data can be made by circulation as axis, based on technical reformation large data block chain industry production relations and the trust relationship, build new big data win-win ecological community.

1) data transaction process:

- The data buyer sends a purchase request (smart contract) to the data open platform. The requested smart contract has its own public key and is signed with the private key. The DApp verifies that the user is an authenticated user of the platform and verifies that the contract is correct by signing;
- broadcast this purchase request;
- the relevant data provider queries the data source for the required data;
- obtaining user authorization to proceed with the transaction if private data is involved;
- the provider encrypts the data with the purchaser's public key and sends the data to the purchaser over a P2P network;
- The data buyer completes the payment and the smart contract transaction is completed.

2) Data opening and revenue

App Owner access will be rewarded with EZKY tokens. In the open platform to provide data, the more the more high quality data is used, the more you will get the Token of rewards. In order to trade fairly, EZKY's data open system adopts the principle of transparent pricing. The pricing of each piece of data is visible to all members, and the transaction is traded according to the pricing. Data in the open platform is priced and settled using EZKY tokens, which are rewarded for participating in transactions such as data aggregation. Data involved users and



operators will receive EZKY tokens.

3) AI data security mechanism

EZKY using unified digital identity to the user in different status of the multiple scene multiple devices on the network map centrally. It can be used for cross-screen and cross-application consolidation of user AI data, and unified login. User's personal data completely owned by the user, the user complete control the private key, and authorized by the user who decide to open and how to collect fees, full traceability.

In addition, the introduction of blockchain technology and ideas can enable all institutions or individuals to participate in the movement of data sharing and opening in a fair and trustless manner without the endorsement of any central organization. All organizations or individuals need to agree with these rules, based on cryptography and data application can voluntarily joined the alliance organization, become EZKY a node, AI data platform and open trading or use. No one can control.





Chapter 6 Technical Architecture and Protocol Mechanisms

EZKY technical architecture is divided into three major levels: contract layer, interface layer and the front end. Each layer has different functions and responsibilities, and together they build a secure, efficient, and user-friendly ecosystem.

6.1 Contract Layer

Contract layer is the core of EZKY tokens, technology base, is mainly responsible for the tokens generated, management, and interaction. Contract layer includes the following several key modules:

1) ERC20 master contract

ERC20 master agreement is the foundation of EZKY tokens, agreement, follow the etheric fang ERC20 standards, to ensure the compatibility and interoperability of tokens. The ERC20 standard provides a standardized interface that enables EZKY tokens to run seamlessly on the Ethereum network and interact with other tokens and applications based on the ERC20 standard. Key features of the ERC20 master contract include:

- **Token generation:** Responsible for generating and distributing EZKY tokens, ensuring that the total amount and initial distribution of tokens are in line with the project planning.
- **Token transfer:** Provides a token transfer function that allows users to transfer EZKY tokens securely on the Ethereum network.

Balance query: users can query their own EZKY scrip balance, to ensure the transparency and traceability of transaction.



2) the pledge module

The pledge module is an important part of EZKY's token governance mechanism, allowing users to pledge tokens to gain voting rights and governance participation rights. The pledge module's main features include:

- Pledge function: Users can pledge EZKY tokens to the system and obtain corresponding pledge certificates.
- Pledge income: Users who pledge their tokens can receive additional income, such as token rewards or a share of transaction fees.

Pledge deadline: the user can choose the pledge term, the longer the term the pledge income is higher, the greater the voting weight also.

The pledge module not only enhances users' sense of participation and belonging, but also provides a guarantee for the stability and security of the system.

3) Governance module

The governance module is the core of the decentralized governance of EZKY tokens, allowing holders to participate in the governance decisions of the system by pledging tokens to gain voting rights. The main functions of the governance module include:

- proposal: the user can initiate proposal, put forward the direction of system improvement, parameter adjustment and cooperation.

Vote: users can vote for the other user's proposal, decision proposals through or not.

- Governance parameter adjustment: The adjustment of system governance parameters, such as pledge threshold and voting weight, is carried out through the governance module.

Management module ensures that the system of decentralization and transparency, enabling users to directly involved in the system development and optimization.



4) NFT identity module

The NFT identity module allows users to bind EZKY tokens to NFTs to generate a unique identity and stake. The main features of the NFT identity module include:

- identity binding: users may EZKY tokens and NFT binding, generate unique identity.
- Entitlement extension: After binding the NFT, users will get more entitlements and features, such as preferential access to specific services, participation in exclusive events, etc.
- Community interaction: Through the NFT identity module, users can interact and communicate with other holders to form a positive community culture.

NFT identity module not only enhance the user's uniqueness and sense of belonging, also provides users with more scenarios and value.



6.2 Interface Layer

Interface layer is EZKY tokens, interact with other systems and applications of Bridges, ensure tokens, broad compatibility and interoperability. The interface layer includes the following several key modules:

1) API

API (Application Programming Interface, Application program Interface) is EZKY tokens to interact with other applications and services of the core tools. API's main features include:

- Data query: provides a query interface for data such as token balance,



transaction record and pledge status.

Trading operations: allows the user to through the API to vote tokens, transfer, mortgage, etc.

System integration: support integration with other applications and services, such as wallet, trading platform, data analysis tools, etc.

The openness and flexibility of API ensures EZKY tokens can be seamlessly integrated into the various application scenarios, provides users with more convenience and choice.

More than 2) chain bridge

Many chain bridge module allows EZKY tokens in different blocks of seamless transfer and interaction between chain network. Many chain bridge's main features include:

- Cross-chain transfer: Users can transfer EZKY tokens between different blockchain networks such as Ethereum, Boka and Binance Smart Chain.

, chain support: support on the multiple block chain network running scrip, ensure tokens, broad compatibility and interoperability.

Bridge safety: by chain bridge module, make sure the transfer money safety and reliability, to prevent attacks across the chain and capital losses.

More chain bridge module not only enhances the EZKY tokens, liquidity, and also provides users with more choice and flexibility.

3) Security audit

Security audit module is EZKY tokens, an important part of the technical architecture, to ensure the safety and reliability of the system. Security audit's main features include:

- Code audit: Regular audits of smart contract code are conducted to ensure that the code is secure and free of vulnerabilities.
- Vulnerability remediation: finding and fixing potential security vulnerabilities



in a timely manner to ensure the stable operation of the system.

- **Security monitoring:** to monitor the running status of the system in real time, discover and respond to security threats in a timely manner, and ensure the safety of users' funds.

The security audit module ensures the security and reliability of the EZKY token system through a strict audit and monitoring mechanism to provide users with a safe investment environment.

6.3 Front-end Layer

Front-end layer is the user interface directly with EZKY tokens, interactive, provides a user friendly operation experience and abundant functions. The front layer includes the following several key modules:

1) Wallet docking

Wallet docking module allows a user through a variety of applications to access and manage wallet EZKY scrip. The main functions of wallet docking include:

, **Wallet support:** support mainstream Wallet, such as MetaMask, Trust Wallet, Coinbase Wallet etc.

Seamless connection: users can wallet application seamlessly connected to EZKY tokens system, tokens, transfer, pledge, voting, and so on.

, **security interaction:** ensure that the interaction between the user and the purse safe and reliable, to prevent the stolen money or wrong operation.

The wallet docking module provides users with a convenient and fast way to manage their tokens and enhances their experience.

2) User dashboard

The user dashboard is the central interface for users to manage their EZKY tokens and participate in system activities. The user dashboard's main features



include:

, tokens, management: the user can view their own EZKY tokens balance and transaction records, such as pledge state information.

Governance participation: the user can be initiated by the dashboard proposal, vote in polls, view management results, etc.

- Equity management: Users can manage their NFT identities and view and use the tied equity.

The user dashboard provides users with a comprehensive, intuitive interface, easy management, and to participate in the activities of system.

3) Content incentive entry

Content motivation entrance is to encourage users to create and share valuable content platform. Content motivation the entrance to the main features include:

- Content publishing: Users can post AI market analysis reports, investment strategies, trading tips and other content.

Incentive mechanism: through community votes and system evaluation, AI creators EZKY tokens, rewards can be obtained.

- Community interaction: Users can interact with other users through the content incentive portal to share experiences and opinions and form a positive community culture.





Chapter 7 fall to the ground

7.1 Gather core resources

Due to continuous development and innovation of technology, a wide range of business applications, the advantage of the fine management, and the driver for the next generation of intelligent AI financial infrastructure tokens, EZKY competitive in the following ways:

, technical team: EZKY has very mature and strong technical support, in the chain of blocks, artificial intelligence, quantum mechanics, machine learning, trading, Web3 agreement, community autonomy, and other fields has accumulated rich experience in industry and technology, development and application in the chain of blocks in the underlying technology has achieved industry-leading breakthrough.

Industry resources: EZKY industry's top projects signed a strategic cooperation agreement with the target, for EZKY tokens into the target scene to provide strong support, in order to really push EZKY tokens in artificial intelligence application scenarios actually fall to the ground. Partners include: OpenAI, Google, A16Z, etc.

- Liquidity support: EZKY has a wealth of resources and partners in the industry. It has partnered with a number of international mining farms, active communities, investment funds and professional investment institutions to provide sufficient liquidity for EZKY tokens. EZKY tokens, has a professional team and docking global market depth, head to provide total fragmentation, liquidity support high frequency, quantitative trading adaptation rapid programming trading set of API interface. The introduction of market maker system.
- powerful trading tools: With the maturity of the market and the increasing complexity of trading needs, the previous simple trading function has been difficult to meet the appetite of professional investors. EZKY provides professional investors with a richer trading tool suite, including automatic investment tools, trading tools, strategies, etc., by relying on senior AI market



investment experience, combined with artificial intelligence deep learning technology. But also for ordinary investors can easily access to professional tools, reduce the professional investment threshold, makes trading more universalization.

, business management, different from general project, EZKY tokens, with clear and definite strategic planning to target industry, and mode of the autonomous community, continue to assign to free, fair and high value of ecological prosperity. EZKY is more focused and professional to use artificial intelligence technology to penetrate the target industry and quickly gain market share.

- Fund management: The fund management of EZKY tokens is guided by the Investor Protection Fund, in strict accordance with the principles of fairness, impartiality and openness, and with the development of EZKY as the primary purpose. Special investor protection funds and ensure the safety of fund, and sustainability. The use of all funds will be regularly disclosed to all investors to ensure the openness of the use of funds.

For industry development space: EZKY targeting trillions of level of AI and block chain integration market. Development team through a comprehensive governance framework, in general the, code management, financial management, compensation management, and privileged operation scope and other affairs for effective management, to ensure the sustainable development.

With the support of the core competitiveness, the commercial logic of EZKY clear, each technology and organization has a strong focus on genes and logic, and based on this, advances technology scheme of modular, the transformation of many or mechanism.

7.2 the global community layout

As a community-driven project, EZKY has decentralized values in its DNA. Currently, EZKY token partners are all over the world, especially in the community field, which is highly influential.



Value fission EZKY will through the community, and in the United States, France, Australia, Singapore, South Korea and other countries, the seychelles 120 communities start at the same time.

7.3 Construction of compliance

For compliance and regulatory efforts to embrace EZKY is open.

EZKY will under the leading of the foundation, with regulators and law enforcement agencies around the world to work together. Work to build a robust compliance program that includes anti-money laundering principles and the tools financial institutions use to detect and address suspicious activity, and has a proven track record of assisting law enforcement agencies around the world.

EZKY anti-money laundering will strictly, than traditional Banks do anti-money laundering and block chain security intelligence company CipherTrace institutions such as implementation of the new control and regulation technology, through a number of external auditing anti-money laundering (AML). At the same time, actively and UNODC and Interpol international cooperation against organized crime. In addition, the platform will also establish internal security team that has specialized business, research the latest hacking method, through strengthening the business process the user from economic losses.

In the future, EZKY will continue to embrace regulation, and work closely with global regulators, law enforcement agencies, on the basis of compliance operation, and the pace of development of internationalization, and achieve rapid expansion.

7.4 Development Path

Q4 2025

Strategic system and team construction, set up EZKY project core members, start-up funding and a series of perfect work, task for EZKY database technology, architecture and open;



- Conducted blockchain AI industry resource data investigation and related industry data analysis, obtained EZKY feasibility analysis report, and built EZKY token ecological model;
- create EZKY community/social;

Finish the writing of primary version, the white paper with the draft.

Year 2026 Q1

- ERC20 network based development rights and interests through card (EZKY tokens);
- Completed the design of EZKY token's underlying blockchain technology framework;
- EZKY tokens, continue on the international digital asset trading market, such as COINS, pancakes, and the easy, fire, COINS, etc.

Q2 2026

- Global technology and AI smart technology roadshow and blockchain Investment Technology Summit;
- Bug update and upgrade AI + blockchain deep integration ecosystem and EZKY token technology system.

Q3 2026

- EZKY tokens, open the application of ecological DAPP - "AI intelligent data training strategy, chain, financial settlement, AI is distributed, intelligent trading robot" closed beta version online, test;
- , gradually improve the quantitative function such as parameter setting, risk set upgrade, improve EZKY tokens, incentive model.



Q4 2026

- EZKY tokens, application promotion, established in the global multiple nodes community;
- "EZKY ecological DAPP" applied ecology is launched.

2027 + +

- Connect with more application ecosystems and build an AI service exchange circle with "EZKY Token" as the core;
- Develop EZKY public chain to realize network switching;
- EZKY tokens ranked among the world's top 10 digital currencies and became a core asset in artificial intelligence.





Chapter 8 Disclaimer

EZKY complies with any regulatory regulations that are conducive to the healthy development of the industry and the self-discipline statement of the industry, etc. The participants involved in the representative will fully accept and comply with such inspection. At the same time, participants revealed to all of the information must be complete and accurate completion of such inspection. Project EZKY tokens are involved in the chain of blocks on the platform and AI application scenario using the encryption of digital coding, does not represent equity, debt and earnings or control. At the same time, EZKY expressly disclaims and refuses to assume the following responsibilities:

- No person shall violate the anti-money laundering, anti-terrorist financing or other regulatory requirements of any country when exchanging assets;

When buying EZKY tokens, anyone shall not violate the provisions of this white paper of any representation, warranty, obligation, commitment, or other requirements, as well as a result, are unable to use or not extract digital currency;

- EZKY tokens, upgrade delay or delay, and thus lead to unable to reach a prior disclosure schedule;
- EZKY tokens, the source of error, flaws, defects, or other problems;
- EZKY tokens, fault, collapse, paralysis, rollback or hard bifurcation;
- fails to perform any particular function or is not suitable for any particular purpose;
- failed to timely and full disclosure of the information about EZKY tokens, development;
- any participant disclosure, the private key is lost or damaged the purse;
- breach, breach, infringement, crash, breakdown, service termination or suspension, fraud, misoperation, misconduct, error, negligence, bankruptcy,



liquidation, dissolution or closure of the third party distribution platform;

Between any distribution platform with a third party, the provisions of the content and the content of this white paper differences, conflict or contradiction;

Speculation of EZKY tokens, anyone, in any listed trading platform, suspension or delisted;

- EZKY tokens by any government, government agencies, the competent authorities or public institutions are classified as or as a form of currency, securities, commercial paper, negotiable instruments, investments or other things, that are banned, regulatory or legal restrictions;

, this white paper to disclose any risk factors, as well as related to the risk factors, such as a result, or accompanied by damage, loss, claim, liability, penalty, cost, or other negative effects.

The contents of this document shall not be construed as forcing participation in the Token public offering. Any action related to this white paper shall not be deemed as participation in the public offering of Tokens, including requesting a copy of this white paper or sharing this White paper with others. Participation in the Token public offering represents that the participant has reached the age standard, has full capacity for civil conduct, and the contract signed with the EZKY team is true and valid. All participants entered into the contract voluntarily and had a clear and necessary understanding of the EZKY token before signing the contract.

The EZKY team will continuously make reasonable attempts to ensure that the information in this white paper is true and accurate. Updates may be made to the platform during development, including but not limited to the platform mechanism, the tokens and their mechanisms, and the distribution of tokens. Parts of the document may be adjusted in the new white paper as the project progresses, and the team will make the updated content public by Posting an announcement on the website or the new white paper, etc. Participants are requested to obtain the latest version of the white paper in a timely manner and adjust their decisions based on the updated content. The EZKY team expressly disclaims responsibility for any losses incurred by participants arising from (a) reliance on the contents of this document, (b) inaccuracies in the information in this document, or any actions taken by GiD as a result of this document. The Team will spare no effort to achieve



the objectives stated in this document, however, due to force majeure, the team cannot fully commit to completion.

The value of the token depends on the market rules and the demand after the application is implemented, and it may not have any value. The team does not make any commitment to the value of the token, and is not responsible for the consequences caused by the increase or decrease of the value. To the maximum extent permitted by applicable law, the Team shall not be liable for any damages or risks arising from its participation in the public offering of tokens, including but not limited to direct or indirect personal damages, loss of business profits, loss of business information or any other economic losses.

The EZKY team has clearly communicated the possible risks to the participants, and by participating in the public offering of EZKY Tokens, the participants have confirmed their understanding and acceptance of the terms and conditions stated in the terms and conditions.

