



FOMIM

A globally leading digital asset trading platform



FOMIM Inc

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Chapter 1 Overview of the development of digital currency market

1.1 The advent of The crypto pa

Block chain to the Internet from the "information" transition to "value", brings to the Internet and digital world two distinctive features: the first is technical credit block chain layer, used in the digital world and the transfer of value; The second is economic certificate (Token), "value" for the digital world.

With male chain block chain technology especially the foundation of development, from all walks of life to block chain application has carried on the extensive discussion and attempt, the possibility of landing at present gradually. We believe that: the critical path of commercial floor is build encrypted Token (pa), "tong card Economy" is using the pass card business ecosystem. On the basis of the value representation and value transfer of blockchain, the incentive and governance functions of tokens are used to mobilize various user groups and partners to transform the Internet platform and build a shared, win-win and autonomous business ecosystem.

The word "card", "token", comes from English original intention refers to the "token, signaling", namely "negotiable encrypted digital rights certificate". It is a proof of the right to carry out information circulation between one point and another point in the network, which is characterized by confidentiality and liquidity. Token is widely cognitive ERC20 standard is based on the Ethernet fang and concluded. This token can represent any interest or value.

Pass card is the nature of negotiable encrypted digital rights certificate, it represents is a kind of right, a natural and intrinsic value. Compared with the traditional mode of production, the token economy is a huge reform, which enables better use of resources and greatly improves the efficiency of this production.

Block chain power supply side structural reform is for the supply of the fully market-oriented, height of freedom. Anyone, any organization or institution can



issue certificates of rights based on their own resources and service capabilities. Card is running on the block chain, verifiable, traceability, can exchange at any time, its safety, credibility, reliability is out of reach for any way before.

The token economy is a tokenized economy. In the economic system, some important value, rights and interests have been through, and with the aid of block chain or credible centralized system enables the system to run, the Numbers management develops acme. Because the lowers the threshold of trading, collaboration, process, realize the role of composite, make the person become complex role in specific scenarios, eliminate information asymmetry; To reconstruct the equity structure.

Double-entry since the 13th century Renaissance with the system, to the great maritime era after the development of mature, has created a whole very prosperous era of commercial civilization.

If we push further through the economy in 30 years, may feel that push human Numbers management ability through the economy to a new height, and before the age, by based on accounting principles and methods of Numbers management in the form of equity is so original and backward. The economy is not a simple disintermediation. It is essentially put all the characters of composite, reconfigure power structure. Through the economic upheaval not just middlemen, but joint stock company and the organization structure and the distribution of interests relationship.

Modern economy is based on the credit economy, credit creation is the main power of modern economic development and prosperity. The essence of financial transactions and the core is the credit creation. Credit creation and destruction, has the extremely important status in the financing, also has a direct impact on the financial crisis. The key to the token economy is to make the real economy have a stronger ability to create credit.

With BTC, ETH, BNB and the Rayleigh wave mainstream tokens, such as market value of the boom, began to explore more entities introduced the possibility of the economic incentive model, a new era dominated by encryption economic is coming.



1.2 The digital currency market is developing rapidly

The emergence of block chain has brought a new kind of social trust mechanism, almost perfectly improved the traditional financial management mode. With the rapid development of blockchain technology, the token economy driven by crypto assets has also entered the public's vision.

Digital currency (also known as cryptocurrency, Token or Token) is a kind of decentralized digital asset based on blockchain technology. Since the birth of Bitcoin in 2009, the digital currency market has experienced rapid development, and now it has formed a huge market covering thousands of digital currencies with a total market value of over one trillion US dollars.

The value innovation of digital currency is obvious:

Decentralization: do not rely on any central authority distribution and management, the distributed network maintenance and chain block network authentication.

- Security: The use of cryptography technology to ensure the security of transactions, all transactions are recorded on the public ledger, irreversibly modified, difficult to tamper with and forge.
- Anonymity: user identity information is protected, and transaction records are open and transparent but cannot be traced to individuals.
- Global: global borderless participation, 24/7 uninterrupted transactions, no geographical restrictions, transactions can be carried out anytime and anywhere.
- Innovation-driven: revolutionizing finance and business models through technologies such as smart contracts and token economy models.

To date, the total market capitalization of the digital currency market has exceeded \$3.3 trillion. Growth in the crypto market will be driven by regulatory shifts, technological advances, and an influx of traditional capital. At the same time,



decentralized exchanges will see increasing adoption through the integration of AI agents and meme-based marketing strategies. This surge will also push traditional centralized exchanges to adopt DeFi strategies and offer high-yield investment products in order to stay competitive. In addition, the total market capitalization of dollar-pegged stablecoins is expected to exceed \$300 billion, driven by compliance, high yield, and demand for real-world asset-backed options.

We expect there will be a large number of traditional capital inflows, estimates that there will be a \$3 trillion tokens issued by securities, exchange traded fund (ETF) and central digital currency into the market. More and more institutional investors are starting to look at and invest in digital currencies, bringing incremental money to the market. The application scenarios of digital currencies in payment, cross-border remittance, supply chain finance and other fields are expanding.

Overall, there are more than 500 million cryptocurrency holders around the world, mainly in North America, Europe and Asia. Institutional users are also piling into the crypto market, with companies such as Tesla and MicroStrategy holding bitcoin as reserve assets; Grayscale Bitcoin Trust (GBTC), ARK Invest, and others are launching crypto investment products; Goldman Sachs, jpmorgan Chase offer crypto-related services, and more.

The cryptocurrency market has evolved from a marginal technological innovation to an important addition to the global financial system, whose technical value lies in reconstructing trust mechanisms through decentralization, transparency and automation. In the next three years, we predict that the total market value of cryptocurrencies will reach \$10 trillion.





1.3 Exchange platforms play an important role

Digital currency exchange is connecting the digital currency and the traditional financial markets. It provides users with a safe and convenient platform, used to buy and sell all kinds of digital currency, such as COINS, etheric lane, etc. Compared with traditional financial exchanges, digital currency exchanges have significant advantages: decentralization and transparency, global accessibility, 24/7 uninterrupted trading, and the provision of innovative financial products and digital currency services.

In terms of specific functions, exchanges have the following functional values:

- Exchanges are where digital currencies are bought and sold: Exchanges are where digital currencies are bought and sold. Users can buy and sell digital currencies on the exchange, exchange them with other users, and get corresponding profits.
- Provide price information on digital currencies: In addition to being a place to buy and sell digital currencies, exchanges also provide users with real-time price information on digital currencies. This provides the basis for users to decide whether to buy or sell the digital currency. Exchange price information can also be used for research and dynamic monitoring currency markets.
- Providing trading liquidity: Exchanges provide important trading liquidity to the digital currency market. By providing an open and free trading platform, exchanges facilitate the exchange and market development of digital currencies. It also makes the digital currency market more stable and improves the liquidity of digital currency.
- Provide a secure trading environment: Digital currency exchanges ensure the safety of users' assets by providing a secure trading environment. A secure trading environment includes effective security measures, efficient risk monitoring and the fight against malicious behavior.
- Offering trading tools and services: Exchanges offer a number of tools and services to help users better buy and sell digital currencies. For example, exchanges can provide digital currency charts, market depth, limit orders,



market orders, volume and price information to help users make more informed decisions.

, promote the development and application of digital currency: exchange also promotes the development and application of digital currency. By providing a convenient, efficient and secure digital currency trading platform, exchange, attract more users to join the digital currency market, promote the application and popularization of digital currency.

- Help the digital currency industry to become compliant: With the development of the digital currency market, governments around the world have also begun to explore and practice the regulation and compliance of digital currency. As a major participant in the digital currency market, exchanges also bear the responsibility of promoting compliance in the digital currency industry.
- Providing convenience to investors in digital currencies: Exchanges offer a lot of convenience to investors in digital currencies. Investors can buy, sell and exchange digital currencies through exchanges, solidifying their assets quickly. At the same time, some exchanges also provide portfolio tools and advice, to help investors to manage their digital assets.

In the aspect of operation mode, digital currency exchange can be roughly divided into centralized exchange (CEX) and decentralized exchange (DEX). Centralized exchange platform operated by a company or organization, such as Binance, Coinbase etc, these exchanges usually provide friendly user interface, rich trading tools and good liquidity. However, they also carry certain risks, including hacking attacks and security issues for user assets. Decentralized exchanges, on the other hand, operate on smart contracts based on blockchain technology, which allow users to transact directly without an intermediary. Although decentralized exchange have the advantage in the security and privacy, but because of a shortage of liquidity and poor user experience, has not been widely spread.



In the future, digital currency exchange platforms will develop towards higher liquidity, more perfect regulation and stronger security. Many exchanges will continue to focus on the improvement of user experience and increase user education and support services. Taking digital asset derivatives trading as an example, more exchanges are starting to offer futures, options and other trading options to meet the needs of different investors. At the same time, along with DeFi (decentralized financial) the rise of the use of decentralized exchange, has also been gradually rise, the future can be a complementary relationship, with a centralized exchange to promote the prosperity of the whole digital currency market.

1.4 Exchange Market Outlook

With the popularity of block chain technology and digital assets, the digital currency exchanges have become an important part of the global financial markets. The prospect of the future, digital currency exchange, its development will be influenced by technological progress, market demand, the multiple influences the regulatory environment and the global economic trends.

1) Potential for market growth

The global digital currency exchange market is set to witness significant growth over the next few years, as predicted by market research institutions. For instance, WeAlwin Technologies' report shows that the global digital currency exchange market size stood at USD 34,198.21 million in 2022 and is expected to reach USD 103,390.76 million by 2028, registering a CAGR of 20.25%. This growth is mainly driven by technological advancements, changes in consumer behavior, improved regulatory environment, and the rise of new markets.

2) Technological innovation and user experience

Technological innovation will continue to drive the development of digital currency exchanges. For example, the competition and convergence of decentralized exchanges (DEX) and centralized exchanges (CEX) will be an important trend. DEX offers greater transparency and user control through blockchain technology, while CEX has advantages in transaction speed and user experience. In addition, the application of artificial intelligence (AI) and machine learning technologies will enhance trading efficiency and risk management



capabilities.

3) Regulatory environment and compliance

The regulatory environment is critical to the future development of digital currency exchanges. As more and more countries and regions introduce clear regulatory policies, digital currency exchanges will become more compliant and standardized. This will help improve investors' confidence and promote the stable development of the market. For example, some financial institutions have begun to explore traditional block chain and the technology of digital currency, which will further promote the compliance of digital currency exchange process.

4) Globalization and market expansion

The trend towards globalization of digital currency exchanges is evident, especially in emerging markets such as Asia, Latin America and the Middle East. Economic growth and increased demand for digital currencies in these regions are offering new market opportunities for exchanges. For instance, the Asia Pacific region is expected to register the highest CAGR in the coming years.

5) Diversify your revenue streams

In order to improve profitability and market competitiveness, digital currency exchanges are expanding diversified revenue sources. In addition to traditional transaction fees, exchanges are also increasing revenue by offering services such as lending and lending services, derivatives trading, token offerings (icos) and non-fungible tokens (NFTS) trading.

6) User growth and market education

With the popularity of digital currencies, the number of global digital currency users is expected to reach 1 billion by 2030. This will create a huge market demand for digital currency exchanges. Meanwhile, market education and user training will also become important tasks for exchanges to help new users better understand and use digital currencies.

7) The integration of traditional finance and digital currency



Cooperation between traditional financial institutions and digital currency exchanges will be an important trend. For example, some traditional banks have started to invest in or acquire digital currency exchanges to expand their fintech business. Such convergence will help promote the widespread application of digital currencies and provide users with more convenient and secure financial services.



With the popularity of digital currencies and the increase in the number of users, digital currency exchanges will become an important part of the global financial market, providing users with more efficient, secure and convenient digital asset trading services. Based on this background, FOMIM Inc based on digital currency trading market, build the FOMIM.



Chapter 2 Overview of FOMIM platform

2.1 Introduction of FOMIM platform

FOMIM is committed to becoming the world's leading digital asset trading platform, providing global users with the whole process of digital currency trading services including spot market, second contract, coin trading, pledge, lending, new currency subscription, etc. At the same time, in order to meet the needs of different investors, FOMIM also provides international gold trading services for global users, in order to open a new era of digital gold and create unlimited possibilities.

In terms of spot market, the platform provides real-time and accurate market data, covering many mainstream digital currencies and emerging currencies, to help users fully grasp the market dynamics and make wise investment decisions. Whether it is an old digital currency such as Bitcoin and Ethereum, or a new currency with potential, users can easily obtain key information such as price trend and trading volume on FOMIM platform, so as to grasp the pulse of the market.

Second contract trading is a big highlight of FOMIM's platform. This innovative trading mode allows users to complete contract trading in a very short period of time, which greatly improves trading efficiency and capital utilization. For those investors who pursue quick trading and are good at grasping short-term market fluctuations, second contracts are undoubtedly an attractive choice. Users can invest less money to get greater returns, of course, also need to bear the corresponding risk. FOMIM platform through advanced technology system and strict risk control measures, to ensure the smooth operation of second contract trading, for users to create a fair and transparent trading environment.

Coin and currency trading services meet users' needs for exchange and transaction between different digital currencies. With the continuous development of digital currency market, more and more investors hope will be in the hands of a digital currency converted to other more potential or more in line with their own investment strategy of currency. FOMIM's currency trading function provides a convenient trading channel. Users can directly exchange currency without converting digital currency into legal currency, which reduces the transaction cost and improves the flexibility and efficiency of transaction.



Service pledge is another kind of FOMIM platform to provide users with value-added services. Users can pledge the digital currency they hold, so as to get certain income. Such services not only provide users with an additional source of income, but also enhance the liquidity of the digital currency, while also providing support for the stable operation of the platform. Through the pledge mechanism, the user can in the case of not selling their assets, realize the asset value, further enrich the investment strategy.

Lending services, on the other hand, provide users with financial support to help them seize market opportunities when they arise. Whether they need short-term funds for trading or want to expand their investment scale, users can obtain the digital currency or fiat currency they need through FOMIM's lending service. Platform through strict credit assessment and risk control system, ensure the safety and reliability of the lending business, at the same time for both borrowers and lenders to provide fair and transparent trade environment.

The new currency subscription service has opened up an exclusive channel for users who are concerned about emerging digital currency projects. With the continuous development and innovation of block chain technology, a new digital currency project emerge in endlessly, some of them have great potential and value innovation project. FOMIM platform, through cooperation with high-quality project parties, provides users with the opportunity to subscribe for new currency, so that users can participate in the early stage of the project and share the dividends brought by its growth. The platform is extremely strict in the screening and review of new currency projects to ensure the quality and safety of projects and escort users' investment.

On FOMIM platform, investors can trade international gold as easily as they trade digital currencies. Platform using block chain technology, provides a tamper-resistant gold, transparent, the traceability of the transaction records, ensure the authenticity of the transaction, and security. At the same time, through the way of digitalization, the transaction cost is reduced, the transaction efficiency is improved, and gold investment becomes more popular and convenient. Investors need not worry about the storage and transport of physical gold, without facing complicated traditional financial transaction process, only the FOMIM platform can easily participate in the international gold market.

FOMIM construction of a safe, stable, fair, transparent, and extensive exchange trading depth as a core value pursuit, for global customers to create a new



ecological one-stop trading. Currently, FOMIM supports English, Chinese, Korean, Japanese, Vietnamese, Thai, etc. In the later stage, FomIM will support French, German, Arabic, Spanish, Italian, Indonesian and other 100 languages. This will become a world-class block chain for FOMIM digital assets transaction platform clears the language barrier.



2.2 FOMIM Inc

FOMIM Inc is the parent company of FOMIM platform and the world's leading blockchain technology and digital currency transaction service provider.

1) block chain of advanced technology research and development

FOMIM Inc. is well aware that blockchain technology is the core foundation of digital currency transactions, so it has invested a lot of resources in the research and development and innovation of blockchain technology. The company is not only committed to optimizing the existing blockchain architecture to improve transaction speed and reduce costs, but also actively exploring the application of blockchain technology in other fields. Through block chain technology for digital



assets, for example, the decentralization of storage and trade, ensure that each trade has a tamper-resistant, transparent traceability features. In addition, the company is actively developing smart contract technology to improve transaction efficiency and security by automating the execution of contract terms and reducing human intervention.

2) Innovative digital asset products

FOMIM Inc. has launched a variety of innovative digital asset products in addition to traditional trading services. For example, the company has tokenized physical assets through blockchain technology, transforming traditional assets such as real estate and artwork into digital assets and broadening investment channels. In addition, the company has launched a digital asset fund to provide investors with a diversified investment portfolio and help them diversify risks.

3) strong technical support and security

FOMIM Inc. invests heavily in technology and safety to ensure the stable operation of the platform and the safety of user assets. The company uses advanced encryption technology to protect user data and transaction records and prevent information leakage. At the same time, the platform is equipped with real-time monitoring and control system, able to quickly identify and prevent abnormal transactions and attack attempt. In addition, the company also cooperates with a number of security agencies to conduct regular security audits to ensure that the platform meets the highest industry standards.

4) Global layout and user service

FOMIM Inc. lays out its business with a global vision, and provides users with localized services by setting up branches in many countries and regions. The company also provides multi-language customer support to help users solve various problems. In addition, the company released through online activities, education content, improve the user's understanding of digital assets and chain block technique.



In the future, FOMIM Inc., will continue to increase in the chain of blocks technical r&d, explore more application scenario. At the same time, the company will further expand the global market and attract more users to join digital asset trading. In addition, the company will strengthen cooperation with financial institutions and regulators to promote the standardization and sustainable development of the digital asset industry.

FOMIM Inc. is leading the development of the digital asset industry through its advanced blockchain technology, comprehensive trading services, innovative digital asset products, and strong technical and security support, providing a safe, efficient, and convenient trading experience for global users.





2.3 the top team

FOMIM formed block chain technology, digital currency trading, payment, derivatives trading, gold trading, trading platform development in areas such as top talent team.

Dr.Alex Carter (Lead Blockchain Technology Expert)

Dr.Alex Carter is a senior expert with over 15 years of experience in blockchain technology. He holds a PhD in computer science with a focus on distributed ledger technology, cryptography, and smart contract development. Before joining FOMIM, Alex had projects in a number of internationally renowned block chain as the core developers, involved in the design and optimization of multiple block chain infrastructure. He lead the team successfully developed FOMIM block chain infrastructure platform, by the consensus of innovation mechanism and data storage solution, boost the transaction processing speed and security of the platform. He also led the development of intelligent contracts and the audit work, ensure the accuracy of the platform of transaction automation and transparency. Alex's research results have been published in top international academic journals for many times, making important contributions to the development of blockchain technology.

Emily Johnson (Director of Digital Currency Trading)

Emily Johnson is an experienced digital currency trade experts, with more than 10 years of industry experience. She had many famous digital currency exchange as a senior trader, has accumulated rich experience in market analysis and trading strategy. In FOMIM, Emily trading team is responsible for leadership, develop and implement trading strategy, help the user to maximize revenue in the complex market environment. She is proficient in various trading tools and technical indicators, keen to capture market opportunities, and timely adjust the trading strategy. Emily is also responsible for training new traders and improving the overall trading level of the team. She relies on the keen market insight and rigorous risk control ability, for FOMIM platform trading business laid a solid foundation.



David Lee (digital currency payment director)

David Lee is an expert in digital currency payments with over 8 years of industry experience. More than he had in financial technology company as a payment system architects, focusing on the design of digital currency payment solutions and implementation. In FOMIM, David is responsible for building and optimize the platform of digital currency payment system, ensure that users can quickly and safely to top-up and withdrawal. He led the development of the multi-currency payment gateway, which supports the payment functions of a variety of mainstream digital currencies such as Bitcoin and Ethereum. David also cooperate with several Banks and payment institutions, expand the payment channel, decrease the cost of pay. He is committed to improve the payment system of the user experience, by optimizing the process and improve payment speed, to provide users with seamless experience of payment.

Sophia Patel (Derivatives Trading Expert)

Sophia Patel is a in derivatives trading has 12 years of experience in the field of professionals. She had traditional financial markets and digital currency markets work in derivatives trading, has accumulated rich experience in the theory and practice. In FOMIM, Sophia is responsible for the development and management platform of derivatives products, including digital currency futures, options, etc. She is proficient in derivatives pricing model and risk management technology, according to market demand to design attractive derivatives contracts. Sophia is also responsible for monitoring the market dynamics, ensure the smooth running derivatives trading, and to provide users with professional trading advice. With her professional ability and deep understanding of the market, she provides strong support to FOMIM's derivatives trading business.

Michael Brown (International Gold Trading Manager)

Michael Brown is a senior expert with 15 years of experience in international gold trading. He has worked as a gold trader in a number of internationally renowned financial institutions and has accumulated extensive experience in market analysis and trading. At FOMIM, Michael is responsible for leading the international gold trading business and driving the innovation and development of digital gold trading. He is well versing in the fundamental and technical analysis of



the gold market and is able to accurately grasp the market trends. Michael is also responsible for building partnerships with global gold suppliers and trading houses to ensure that the platform's gold trading products are competitive. He is committed to integrating traditional gold trading with blockchain technology to provide users with a secure and convenient digital gold trading experience.

Daniel Kim (Director of Platform Development)

Daniel Kim is a technologist with 10 years of experience in the development of digital currency exchange platforms. He holds a Master's degree in computer science with a focus on software development and system architecture design. Prior to joining FOMIM, Daniel worked as a senior engineer in several well-known technology companies, where he was involved in the development of several large projects. At FOMIM, Daniel was responsible for leading the platform development team, designing and developing the FOMIM digital asset trading platform. He led the front-end and back-end development work of the platform, ensuring high performance, high availability and high security. Daniel also focuses on the user experience by optimizing the platform interface and interaction design to improve user convenience. He leads the team to continuously optimize the performance of the platform to ensure the stable operation of the platform under high concurrent transaction scenarios.

2.4 Capital Support

FOMIM platform in the field of digital asset strategy layout and the technical innovation ability is the recognition and support of the world's top investment institutions.

1) Grayscale Investments

Grayscale Investments is the world's largest Digital assets investment management co., LTD was founded in 2013, belongs to the Digital Currency Group (DCG). Grayscale is famous for its innovative investment products, such as the world's first COINS investment trusts (GBTC) and etheric fang investment trust fund (ETHE). These products enable investors to gain exposure to crypto assets in the form of traditional financial instruments without the need to directly hold and



manage digital assets. Grayscale investment strategy and product design for institutional investors into the digital asset market compliance, the large scale of assets under management, and has a very high reputation in the industry.

Grayscale investment in FOMIM platform shows that the high recognition FOMIM technical strength and market potential. FOMIM platform provides investors with a wealth of investment options by providing diversified digital asset trading services, including spot, contract, pledge, etc., which is highly aligned with Grayscale's investment philosophy.

2) Digital Currency Group (DCG)

Digital Currency Group was founded in 2015, is a focus on block chain and investment companies in the field of Digital assets. DCG portfolio covers from exchanges, wallet services in the field of multiple block chain infrastructure, its goal is through investment and incubation program to promote the overall development of digital assets ecosystem. DCG owns several well-known subsidiaries, including Grayscale Investments, Genesis (global digital assets master brokers), CoinDesk (leading chain block media), etc.

DCG of FOMIM investment is not only a recognition of its technical strength, is also on its innovation in the field of digital assets transaction model. By integrating blockchain technology and traditional financial instruments, the FOMIM platform provides investors with an efficient and secure trading environment, which is in line with DCG's mission to promote the popularization of digital assets.

3) Blockchain Capital

Blockchain Capital is a focus on block chain and risk investment company in the field of digital assets, was founded in 2013. The company through investment project early block chain and digital assets of the company, to promote the development of the industry as a whole. Blockchain Capital project portfolio including a number of well-known block chain and trading platform. Its investment strategy focus on innovation and market potential of the project, aims to support programs that has the potential to push the block chain technology is widely used.



Blockchain Capital investment in FOMIM platform reflects its FOMIM on digital currency trading high recognition and chain blocks technical application. FOMIM platform trading patterns of innovation and a strong technical foundation make it stand out in the fierce competition in the market, become Blockchain ideal Capital investment.

4) Tiger Management (Tiger Global)

Tiger Management (Tiger Global) is a world famous investment company, with its investment in the field of science and technology and the Internet. Tiger Global chain in blocks and in the field of digital assets investment shows its high attention of emerging technology and keen insight on market trends. Tiger Global's investment strategy focuses on long-term value and market potential, and its investment in the FOMIM platform demonstrates confidence in FOMIM's approach to digital currency trading and the application of blockchain technology.

FOMIM platform meets the needs of different investors by providing diversified trading products and services, which is highly compatible with Tiger Global's investment philosophy. Tiger Global's investment provides strong financial support and strategic resources for the further development of FOMIM platform.



FOMIM platform for Grayscale Investments, Digital Currency Group (DCG), Blockchain Capital and Tiger Management top institutions such as investment, Not only reflected in the block chain technology and superior strength in the field of digital currency trading, and provides a solid capital for its future development and strategic support. The background and resources of these investment institutions will help FOMIM platform to further expand its business in the global digital asset market, promote technological innovation, and provide better services for investors.



Chapter 3 FOMIM business module

3.1 Spot Market

In the world of digital asset trading, timely and accurate information is key for investors to make informed decisions. FOMIM platform is well aware of this, so it has invested a lot of resources in spot market, and is committed to providing users with the most comprehensive and accurate market data.

1) Real-time data update

The spot market system of FOMIM platform can update the market data in real time to ensure that the information obtained by users is always up to date. The platform adopts advanced data collection technology and works closely with the world's major digital currency exchanges and market data providers to ensure reliable data sources and fast update speed. Whether it is a small price fluctuation or a sudden change in trading volume, users can get relevant information through FOMIM platform in the first time. This real-time nature is crucial for investors who rely on technical analysis and short-term trading strategies, as it helps them to capture split-second opportunities in the market.

2) Precise data presentation

In addition to real-time performance, FOMIM also pays attention to the accuracy of data. The platform carries out strict screening and verification of data to ensure that every data point is accurate. Through advanced algorithms and data analysis tools, FOMIM is able to provide high-precision key indicators such as price movements, trading volume and market depth. These precise data provide users with a reliable basis for analysis and help them judge market trends more accurately.

3) Comprehensive digital currency coverage

FOMIM's spot market services cover many mainstream digital currencies and emerging currencies. Whether it is Bitcoin (BTC), Ethereum (ETH) and other established digital currencies, or new coins with potential, users can find detailed market data on FOMIM platform. This broad coverage makes FOMIM platform of



choice for investors to obtain comprehensive market information.

For mainstream digital currencies, the FOMIM platform provides in-depth market analysis and historical data. As a benchmark in the digital asset market, Bitcoin's price trend and trading volume have always been the focus of investors' attention. The FOMIM platform not only provides real-time bitcoin prices, but also helps users gain insight into the causes and trends of its price fluctuations through charts and data analysis tools. The etheric fang, as the representative of the intelligent platform contract its market performance also had a profound influence to the whole block chain industry. FOMIM platform provides users with detailed transaction data on Ethereum, including the activity of smart contracts, transactions of decentralized applications (Dapps), etc., to help users fully grasp the market dynamics of Ethereum.

For emerging currencies, the FOMIM platform also provides rich information. With the continuous development of blockchain technology, new digital currency projects emerge one after another. These emerging currencies often carry high risks, but they can also bring huge benefits. FOMIM platform ensures that the emerging currencies on the shelves have certain potential and value through strict project screening and evaluation mechanism. Users can access to these emerging currencies on the platform of basic information, white papers, technical analysis, etc., help them to better assess investment opportunities.

4) Key information at a glance

On the FOMIM platform, users can easily access key information about digital currencies, including price trends, trading volume, market depth, and trading equivalents. The platform's interface is designed to be simple and intuitive, and users can view data in various forms such as charts and tables. The price trend chart can help users intuitively understand the price change trend of digital currencies, while the trading volume data reflects the active level of the market. Market depth information provides users with the distribution of buying and selling orders, helping them judge the balance of buying and selling power in the market. In addition, FOMIM platform also provides a variety of options for trading pairs, users can choose different trading currency pairs according to their own needs, for more flexible trading operations.



The spot quotation service of FOMIM platform provides investors with a powerful market analysis tool due to its real-time, accurate, comprehensive and intelligent characteristics. Whether it is a mainstream digital currency or an emerging currency, users can obtain key market information on FOMIM platform, so as to make more informed investment decisions. Through intelligent analysis tools and personalized services, the FOMIM platform further enhances user experience and helps users grasp opportunities and avoid risks in the complex digital asset market.

3.2 Contract Transactions

The second contract trading function launched by FOMIM platform, an innovative trading mode designed to meet the needs of traders who focus on short-term market fluctuations, has set a new benchmark in the industry.

A focal point of the second contract trading is FOMIM platform, it thoroughly changed the traditional trading contract time limit. This trading mode allows users to open, open and close contracts in a very short period of time (usually in seconds). Compared to traditional contract trading, the trading period of second contracts is significantly shortened, which means that investors can enter and exit the market



multiple times in a short period of time, capturing more trading opportunities.

For example, while traditional contract trading may take minutes or even hours to complete a complete trading cycle, second contracts are able to be completed in a short period of time. The ability of this rapid trading allows investors to more flexible to quick response to market changes, especially the price fluctuation in the intense market environment, second contract to let investors lock in profits or losses quickly, and reduce the risk of due to delay of market.

FOMIM platform is well aware of the risks of short-term trading, so it has adopted strict risk control measures to protect the interests of investors. The platform has set up an automatic stop-loss mechanism, which allows the system to automatically close out an investor's position when the loss reaches a certain proportion, so as to prevent the investor's loss from exceeding the amount of money he has invested. In addition, the platform also provides risk tips and educational materials to help investors better understand the risks of short-term trading and formulate reasonable trading strategies.

Second contract, asset types: FOMIM platform of common trade mark covers the currency in the field of digital currency, etheric lane, etc., and gold.

Trading hours: FOMIM period contract trading platform seconds usually has 30 seconds, 90 s and 60 s, a variety of different time periods such as 120 seconds to choose from. You need to finish second in the short time interval the operation of the contract. The specific transaction cycle will be subject to actual transactions shown on the pages of information.

Each transaction amount limitation: FOMIM platform products have minimum purchase amount. The specific amount limitation can be queried confirm in the actual transaction page.

, all-weather trade: unlike traditional financial market trading time limit, the second contract market is usually a 24 hours continuous operation. This means that during the day or night, as long as the market is open, you can participate in transactions at any time.

- Two-way trading: You first determine the direction of your trade and can go long (expecting the price to go up) or short (expecting the price to go down). Then, on the basis of their own judgment trading instructions.



Price fluctuation, and the profit and loss calculation: during the position of trade mark price fluctuating, your profit and loss situation changed also. If you do much and prices, or short and prices, then you will get profit; Conversely, if the market moves and traders expected the opposite, you will produce loss. The calculation of profit or loss is based on factors such as the value of the contract traded and price fluctuations.

- Instant settlement: FOMIM second contracts are usually settled immediately after a trade is completed. At the time of settlement, the funds in your account will be increased or decreased according to the profit or loss of the trade. Settlement of high frequency to ensure that you will be able to timely know the conditions of their own money.





3.3 Coin-to-coin transactions

Coin currency trading service is to satisfy the users to exchange between different digital currency and trade demand. With the continuous development of digital currency market, more and more investors hope will be in the hands of a digital currency converted to other more potential or more in line with their own investment strategy of currency. The currency trading function of FOMIM platform provides investors with a convenient, efficient and low-cost trading channel. Compared with the traditional way of digital currency trading, the dollar currency trading has significant advantage:

1) do not need to change for fiat

In traditional digital currency transactions, investors usually need to convert their digital currency into legal currency (such as US dollars, euros, etc.) first, and then use the legal currency to buy other digital currencies. This process not only cumbersome, but also involves multiple transaction costs and potential currency risk. While FOMIM platform of coin currency trading function allows the user to directly to a digital currency exchange for another currency, without legal tender in the intermediate link, the transaction process is greatly simplified.

2) Reduce transaction costs

By omitting the link of fiat currency exchange, the coin-currency trading function of FOMIM platform significantly reduces transaction costs. Each transaction is accompanied by a fee, while the traditional transaction method requires the payment of a fee twice (once for the conversion to fiat currency and once from fiat currency to another digital currency). The FOMIM platform only needs to pay a commission once for coin transactions, which can save a lot of money in the case of frequent transactions. In addition, omitting the conversion link of fiat currency can also avoid additional costs caused by exchange rate fluctuations.

3) Improve transaction flexibility and efficiency

Another important advantage of token trading is the increased flexibility and efficiency of transactions. Under the traditional trading model, investors need to wait for the fiat currency to be recharged to their account before they can make a



trade, which can take hours or even days. However, FOMIM platform's coin and coin trading function allows users to trade instantly without waiting for fiat currency to be recharged, thus enabling them to seize market opportunities faster. For example, suppose an investor holds Bitcoin (BTC) but is bullish on the short-term upside potential of Ethereum (ETH). In the traditional trade mode, they need BTC to exchange for fiat first, reoccupy fiat purchase ETH, this process may need a long time. While on the platform of FOMIM coin currency trading, investors can directly to the BTC to exchange for the ETH, almost can complete the transaction immediately, the opportunity to better grasp the market fluctuations.

4) Rich options for trading pairs

FOMIM's coin-to-coin trading function not only simplifies the trading process, but also provides a wealth of trading pair choices. Platform supports a variety of mainstream digital currency and exchange between emerging currencies, to meet the needs of different investors. Whether it will be the currency exchange for Ethernet, or emerging currency exchange for more stable currencies, investors can easily finish on FOMIM platform.

In addition, the FOMIM platform continuously updates and expands trading pairs based on market dynamics and user needs. This flexibility allows the platform to adapt to market changes, timely provide investors with more trading opportunities.

5) security and compliance

Despite the many conveniences offered to investors by token trading, security and compliance are still a key concern for investors. FOMIM platform conscious, therefore in the technology security and compliance operations invested a lot of resources. The platform adopts advanced encryption technology and security protocols to ensure the safety of users' assets and transaction data. At the same time, FOMIM platform also strictly abides by local laws and regulations to ensure the legality and compliance of transactions.

6) education and support

In order to help investors better understand and use the coin trading function,



FOMIM platform provides rich educational resources and support services. The platform has a dedicated education section, which provides tutorials and articles on the basics of digital currency, trading strategies, market analysis and other aspects. In addition, FOMIM platform also is equipped with professional customer service team, at any time for investors to answer questions, provide technical support.



3.4 Pledge service

The pledge service is one of the value-added services provided by FOMIM platform to users. It allows the user to hold the lock on the platform, digital currency in exchange for certain benefits. This return is usually given in the form of interest, similar to the interest paid on deposits in traditional finance. Pledge is the core value of the services is that it provides the user with a kind not sell assets under the condition of realization of assets value-added way. For example, assume that the user hold a certain number of Ethernet fang (ETH), they can choose the ETH pledge on FOMIM platform. The pledge rate depending on the platform, the user can get the corresponding ETH during the pledge as interest income. This



income model not only brings additional income for users, but also avoids the possible loss of assets due to market fluctuations.

1) enhance digital currency liquidity

The pledge service is not only beneficial to users individually, but also has a positive impact on the liquidity of the entire digital asset market. In traditional financial markets, liquidity refers to the ability of an asset to be quickly converted into cash without affecting its price. In digital asset markets, liquidity is equally important, especially when the market is volatile. Through the service pledge, the user can lock idle digital currency on the platform, which provides a stable platform for the pool. These funds can be used to support other transaction activities on the platform, such as lending services or subscription of new coins. When users need funds, they can release the pledge at any time and get back their assets and interest. This mechanism not only improves the efficiency of using funds, but also enhances the liquidity of the entire digital asset ecosystem.

2) Support the stable operation of the platform

The stability of the service pledge to FOMIM platform operation also played an important supporting role. By the pledge mechanism, platform can obtain stable financial support, to maintain the daily operation and expand business platform. Platform can use pledge funds, for example, optimization of trading system, the development of new functional or marketing. In addition, the pledge service also provides a risk buffer mechanism for the platform. When markets volatile, pledge funds can be used to support platform of liquidity, to ensure the deal smoothly. This mechanism not only enhance the anti-risk ability of the platform, also provides users with more secure, more reliable trading environment.

3) rich investment strategy

Pledge services offer investors a new choice of investment strategy. In traditional investment, investors typically need to make a choice between holding assets and selling assets. Pledging services offer a compromise that allows investors to pledge assets for additional income without selling them. For example, for long-term holding COINS (BTC) investors, they can get interest income by BTC pledge, still retains the ownership of the asset at the same time. This strategy not only increases the investment income, but also reduces the possible loss of assets due to market fluctuations. In addition, the service pledge also can be combined



with other strategies, such as short-term trading or hedging, further optimize the investment portfolio.

4) apply the scene with the user community

The pledge service is applicable to a variety of investment scenarios and user groups. For long-term investors with funds in digital currency, pledge service provides a stable source of income, can be realized in the case of not selling assets assets value. For short-term traders, pledge service can be used as a temporary money management tool, to help them during the period of market volatility locking assets, avoid unnecessary loss. In addition, the service pledge also apply to those who wish to optimize portfolio investors. By pledging part of their assets, investors can use the funds for other high-yield investment projects, thus diversifying their asset allocation. This kind of flexible strategy not only improves the investment income, and reduce the investment risk.

Pledge service is one of FOMIM platform to provide users with value-added services, it through the innovation of mechanism provides users with an additional source of income, and enhance the stability of the digital asset liquidity and platforms. Through the pledge mechanism, the user can be realized in the case of not sell assets asset appreciation, further enrich the investment strategy. FOMIM platform through strict security measures and the operation mode of the transparent, ensure the safety and reliability of service pledge. This innovative service not only meet the needs of investors, also has injected new vitality to the development of digital asset markets.





3.5 Lending Services

In the digital asset market, the timely deployment of funds is often the key factor determining the success or failure of investments. FOMIM platform lending service is to solve the pain points of investors on the capital needs, help them when the opportunity arises in the market can quickly seize the opportunity, so as to improve investment efficiency and benefits.

Digital asset market is famous for its high degree of volatility and rapid change. This feature though brought huge potential benefits for investors, but also puts forward high requirements on the flexibility of money. Investors may find a highly attractive investment opportunity in a short period of time, but miss the opportunity due to insufficient funds. FOMIM platform lending service is designed to solve this problem. By borrowing service, investors can not sell under the condition of existing assets, quickly obtain the required digital currency or legal tender. This service is not only suitable for short-term cash flow, also applies to investors who want to expand the scale of investment. Both need money for short-term trading, and hope to buy more assets in the market downturn, FOMIM platform lending services can provide effective support.

1) the characteristics of the lending service

FOMIM platform borrowing service has the following salient features:

- flexible funding options: choose debt service provides a variety of money FOMIM platform, users can choose according to their needs digital currency (such as COINS, etheric lane, etc.). This flexibility enables the lending service to meet the needs of different investors, whether they are looking for opportunities in the digital asset market or traditional financial markets.
- rapid capital allocation: in market opportunities arise, time is money. FOMIM platform borrowing service by optimizing the process, to ensure that funds can rapid deployment to the user. Compared with traditional financial institutions, the lending service of FOMIM platform omits many cumbersome procedures, and users can complete the loan application and obtain funds in a short time. This ability to deploy funds quickly enables investors to quickly seize market opportunities and reduce missed opportunity costs due to insufficient funds.



- Rigorous credit assessment and risk control: The safety and reliability of lending operations are of Paramount concern to investors. FOMIM platform ensures the steady operation of lending business through strict credit assessment and risk control system. The platform adopts advanced data analysis technology to conduct a comprehensive assessment of borrowers' credit status, including transaction history, asset status, and credit records. Only users with good credit can access lending services, thus reducing the risk of default. In addition, the FOMIM platform protects the interests of both lenders and borrowers through a variety of risk control measures. Platform, for example, set up reasonable lending and mortgage requirements, to ensure that the borrower has enough assets as collateral. At the same time, the platform also through real-time monitoring the market dynamics, adjust lending interest rate and collateral value evaluation, to cope with the risks of market volatility.

, fair and transparent market environment: FOMIM platform for both borrowers and lenders to provide a fair and transparent trade environment. Platform of lending interest rate is determined by market supply and demand, to ensure the rationality of the interest rate. At the same time, the platform also provides detailed lending records and transaction information, and both lenders and borrowers can check the lending status and capital flow at any time. This transparent operation mode not only enhances users' trust in the platform, but also promotes the healthy development of the lending market.



2) Application scenarios of lending services



FOMIM platform lending service is suitable for a variety of investment scene:

Short-term capital turnover: many investors for digital asset transactions, may encounter shortage of short-term funds. FOMIM platform lending services can provide investors with immediate financial support, to help investors in a short time, complete the transaction.

- Market opportunity capture: The volatility of the digital asset market provides investors with many opportunities for short-term profit. However, these opportunities are often ephemeral. Through the lending service of FOMIM platform, investors can quickly buy assets when the market is low, or make short-term trades when the market is high, so as to maximize investment returns.
- Portfolio optimization: For some long-term investors, they may want to increase the diversity of their portfolio without selling their existing assets. The FOMIM platform's lending service can help these investors obtain additional funds to purchase other digital assets with potential or traditional assets, thereby optimizing the portfolio and reducing risks.

In response to market volatility: digital asset volatility means that investors may face value of the asset volatility. Through lending services, investors can use collateral to obtain funds that can be used to hedge risks or adjust their portfolios. This strategy can help investors to keep the stable value of assets in the market volatility.

3.6 SGD subscription

In the digital asset markets, the rise of the emerging digital currency project is often accompanied by great opportunities. However, it is not easy for the average investor to participate in the early investment of these projects. FOMIM platform's new currency subscription service is designed to solve this problem, opening up an exclusive channel for users who follow emerging digital currency projects.

With the continuous development and innovation of blockchain technology, new digital currency projects emerge one after another. These projects cover areas ranging from decentralized finance (DeFi) and non-fungible tokens (NFTS) to



blockchain gaming. Among them, many projects have great potential and innovative value, but at the same time, they are accompanied by high risks. For investors, being able to participate in the project at an early stage not only gives them the opportunity to share the dividend brought by its growth, but also gives them a head start in the market.

However, the quality and security of emerging digital currency projects are uneven. Many may lack an adequate technical foundation, market prospects or team support, and may even be at risk of fraud. Therefore, investors need to be extra cautious when participating in SGD investments. FOMIM platform's new currency subscription service through strict screening and review mechanism, for users to screen out high-quality projects, reduce investment risks.

FOMIM's new currency subscription service provides users with a safe and convenient way to participate in emerging digital currency projects.

- Cooperation with quality project parties: FOMIM platform has established cooperative relations with several quality project parties. These are often market-proven, innovative and promising teams. By cooperating with these projects, the platform provides users with the opportunity to subscribe for new coins. This cooperation model not only provides financial support for project parties, but also provides a channel for investors to participate in early investment.
- Strict screening and review mechanism: FOMIM platform is extremely strict in screening and review of new currency projects. Platform of the audit team consists of industry experts and technical engineers and financial analysts, they from multiple dimensions to evaluate projects, including but not limited to: technical feasibility, team background, market prospects, legal compliance, capital use plan, etc. Through the strict screening and audit mechanism, FOMIM platform to ensure that the new quality and safety of the project, the escort for the user's investment.
- Offer early participation opportunities: The FOMIM platform's New currency subscription service provides users with the opportunity to participate early in the project. For many emerging digital currency project, early investment is often accompanied by the highest potential gains. With the new coin subscription, users can buy tokens at a lower price in the early days of a project, thus sharing in the dividends as the project grows. For example,



suppose an emerging DeFi project conducts Scoin subscription through the FOMIM platform, where investors can buy its tokens at a lower price before the project goes live. If the project after the live performance is good, the scrip prices may rise sharply, investors will get considerable benefits.

Let's say investor Bob is very interested in the blockchain gaming space. He through FOMIM platform new subscription services, part of a new block chain game new purchase of the project. In the process of subscription, Bob gained an in-depth understanding of the technical architecture and market prospects of the project through the educational resources provided by the platform. In the end, the project was successfully launched and performed well after the launch, with the token price rising sharply. Bob has not only obtained the considerable income, also by participating in the project, further enhance their understanding of block chain game field.

FOMIM platform's new subscription service for the user to provide the opportunity to participate in the emerging digital currency project, help them early in the project to share its dividend growth. Through cooperate with high quality projects, as well as the strict screening and audit mechanism, FOMIM platform to ensure the quality and security of the new project. At the same time, the educational resources and support services provided by the platform help users better understand the Singapore currency subscription service and improve their investment decision-making ability. Whether it is early investment opportunities, portfolio diversification, or industry research and learning, FOMIM platform's Singapore currency subscription service provides investors with a safe, convenient and efficient platform.





3.7 International Gold

In addition to comprehensive digital asset trading services, the FOMIM platform also focuses on the demand of global investors for traditional precious metal investment and innovatively launches international gold trading services. The move marks a FOMIM platform in the field of digital assets, further expand the business boundaries, opens the digital gold new era.

As a traditional safe-haven asset and store of value, gold has long been favored by global investors. Its scarcity, stability and function as a store of value in times of economic instability have given it an important position in the global financial market. However, traditional gold transactions often face many inconveniences, such as high transaction costs, difficulties in storage and transportation, and lack of market transparency. FOMIM through digital gold trading platform, successfully overcome the traditional problem, provide investors with a new gold investment experience.

On FOMIM platform, investors can easily like trading digital currency trading international gold. Using blockchain technology, the platform provides an immutable, transparent and traceable transaction record for gold transactions, ensuring the authenticity and security of transactions. At the same time, through the way of digitalization, reduced the transaction cost, improve the efficiency of the transaction, make gold investment is becoming more common, and facilitation. Investors need not worry about the storage and transport of physical gold, without facing complicated traditional financial transaction process, only the FOMIM platform can easily participate in the international gold market.

In addition, FOMIM provide international gold trading service platform for global investors, investors need not is limited by region, only through the network connection, you can easily access platform, participate in the transactions of the international gold market. Platform connecting the global gold market, investors can obtain real-time global gold price movements, grasp the investment opportunity of the international market.

The launch of digital gold trading not only meets investors' demand for gold investment, but also injects new vitality into the digital asset market. It combines the traditional financial assets and digital assets, create a new asset classes - the



number of gold. This innovative asset form not only has the safe-haven properties and store of value functions of gold, but also the convenience, liquidity and innovation of digital currency. The emergence of digital gold, provide investors with more investment options, also opened up a new direction for the development of global financial markets.

FOMIM platform's digital gold trading service is also committed to promoting the globalization and digitalization of the gold market. By connecting to a global platform for the investors and the gold market, promote the optimized allocation of the gold resources, improve the efficiency and transparency of the market. At the same time, the number of gold trading data also provided more abundant information for market participants, help to better analyze and predict the shape of the gold market, provide more valuable decision-making basis for investors.





Chapter 4 FOMIM platform technology system

4.1 the technical architecture overview

FOMIM system architecture to support high concurrency, high availability and high security, in response to a large number of users demand. FOMIM system architecture design is divided into the following layers:

- User layer: contains the user interface (UI) and API interface, which supports the access of Web and mobile terminals (iOS/Android). The FOMIM user layer interacts with the application layer through RESTful apis or WebSockets to enable real-time data updates and user actions.
- Application layer: includes user authentication, order management, transaction matching, risk control management and other business logic. FOMIM application layer is the core of the system, responsible for the various process user requests.
- Data layer: includes relational databases (such as MySQL and PostgreSQL) and NoSQL databases (such as Redis and MongoDB), which are used to store user data, transaction records, market conditions and other information. FOMIM caching system is used to speed up data reading and improve system response speed.

Network layer: FOMIM provide secure and reliable network communication, by adopting the technology of load balancing, firewall, DDoS protection, guarantee the high availability and security of the system.

Block chain layer: with block chain network interaction, support for multiple digital currency prepaid phone, withdrawal and transaction, FOMIM through cluster nodes deployed to improve efficiency.



4.2 Microservice architecture

In order to promote the flexibility and extensibility of system, FOMIM adopting micro service architecture. Will serve for slightly different business modules independently, such as user management service, trade matching service, cash management service, etc. Various micro service through the API to communicate, mutual dependence, facilitate independent development, deployment and extension.

- User management: Basic functions such as user registration, login and personal information modification are implemented to ensure the security and privacy of user data. At the same time, providing real-name certification, capital safety and enhance the user trust.
- Asset management: It supports operations such as recharge, withdrawal and transfer of various digital currencies to ensure the security and liquidity of assets. At the same time, provide asset query, statistical functions such as assets, user-friendly management of their assets.

Transaction management: implement are cancelled, clinch a deal, its transaction process, to ensure the fairness and transparency. Through intelligent contracts to raise the level of process automation, reduce the risk of artificial operation.

, market data, real-time update of various digital currency price, volume and other information, provide decision-making basis for investors. At the same time, provide the chart, depth map, such as analysis tool, to help users for market analysis.

FOMIM micro service architecture, the exchange of each function module split into separate services, through the API gateway for unified management and scheduling. This greatly improves the scalability and maintainability of the system, reduce the coupling between modules, and at the same time improve the stability of the system.



4.3 order service

FOMIM Order services (Order Service) contains which matches orders and generate market data matching engine (matching engine). In FOMIM platform, orders according to the transaction on the match matching, so a ETH/BTC pay will never match to a ETH/USDT sale. Generally think of every transaction to order matching is, in turn, for example, matching process must be single-threaded (each transaction on a thread). But actually still have to make some part of the process to realize parallel in order to improve the throughput of the system. The order processing process includes the following steps:

- Order verification. This includes the confirmation of in the tradable state, check the order quantity and conform to the requirements of the lowest price, and so on.
- money check. Purpose is to ensure that the user's account have enough money for order.

Check, risk, in order to avoid abnormal trading behavior

, determine if the orders are cancelled (Maker) rates and eat a single (Taker) rate, based on the rules of the design for trade, order number, user level, and so on.

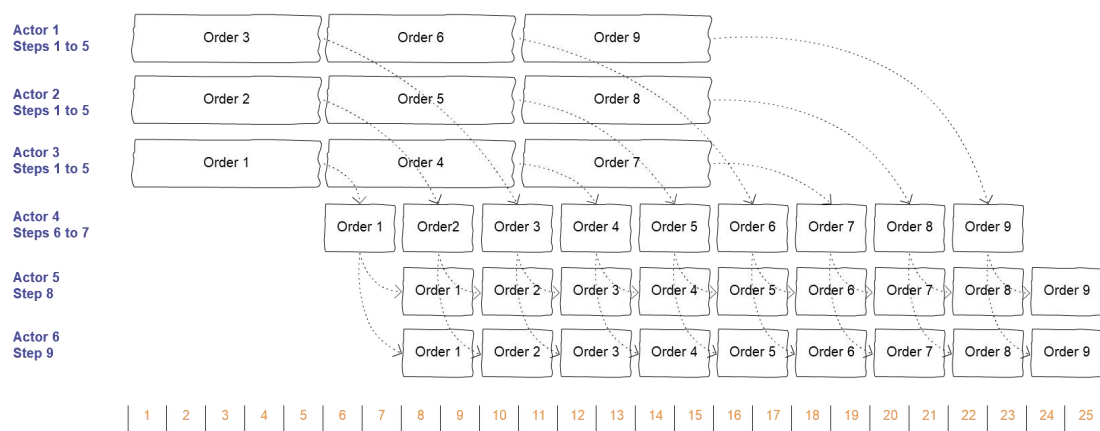
Create order for matching processing object, freezing order user accounts may be used in the maximum amount of money.

- Match the new order in the order book. The result may be: no match, partial deal or full deal. When a partial or full transaction is completed, there may be one or more matching orders in the order book.
- Update and persist the account balance of the transaction order user and update the transaction order book.
- Persist other data triggered by successful order matching, such as order execution records, fund transaction logs, etc.
- generate market data, and will update the data published to the Front desk



Server (Front Server)

Assume it takes 5ms to go from step 1 to 5, 2ms from step 6 to 7, 2ms from step 8, and 2ms from step 9. If the system receives nine delegate orders almost simultaneously, using a single thread to execute all of the above steps takes $9 \times (5 + 2 + 2 + 2) = 99\text{ms}$. However, of the above steps, only steps 6 and 7 really require single-threading. If we use three actors for steps 1 through 5, one actor for steps 6 through 7 to ensure that the two steps are single-threaded, and one actor for steps 8 and 9, the process would look like this:



The total processing time for all 9 orders is now reduced to 25ms, compared to the 99ms required for the previous full serial processing.

FOMIM Order Service is an application feature developed using the Akka and Spring frameworks. It joins the Akka cluster as a node and is then discovered by the Front Server nodes in the cluster. When starting the order service instance, we can specify in the command-line arguments which transaction pairs need to be processed. We can use a single order service node to process all the transaction pairs, or we can use multiple order service nodes to process different sets of transaction pairs separately. This means that the order service supports sharding by transaction pair. Due to the location transparency feature of Akka system actors, the foreground service node does not need to care whether the order service runs on one node or multiple nodes, which enables the matching engine to Scale Out.



If there are multiple order service nodes for a Trading Pair in the cluster, the foreground service node will always visit the node that joined the cluster recently. We can start an order service nodes to handle A BTC/USDT for trading, then start the second order service node B to handle the BTC/USDT trading right.

The foreground server will always send the message to the last order server node to join the cluster, so all the foreground server nodes in the cluster will send the BTC/USDT order message to node B. If, at some point later, node B is removed from the cluster, then all the front-end nodes will be notified by the Akka cluster and BTC/USDT order messages will be sent to node A.

FOMIM use this orders and service for the front desk service node between simple service discovery and routing protocols, to realize the order service Hot backup (Hot Standby) high availability. This simple protocol makes it very easy to scale and upgrade the order service horizontally.

For example, when a new order service needs to be deployed, we can leave the old version node running first and then start the new version of the node. Once the new version comes online, the foreground server node will automatically use the newly added node instead of the old one, and then we just need to shut down the old one.

In order to shorten the order matching time as much as possible, the order service needs to Cache the entire transaction delegation book in memory. When there are multiple order serving nodes that process the same transaction pair in the system, multiple copies of the transaction order book will be cached on different nodes. FOMIM has designed a simple but effective way to verify and synchronize the in-memory delegation books on multiple nodes.

The order service is also responsible for generating the following market data:

- K-line data with intervals of: 1 minute, 5 minutes, 15 minutes, 30 minutes, 1 hour, 2 hours, 4 hours, 6 hours, 12 hours, 1 day, 1 week, 1 month
- market depth data for all trading pairs
- Latest bids for all trading pairs



- Recently closed deals

FOMIM order service will be the market data in the Redis service, and through the Redis replication mechanism synchronous to the front desk Redis server in the cluster, and then by the front desk server load and pushed to subscribe to the users of the data.

4.4 Market making service

Market making is crucial to the success of FOMIM's platform, especially for a newly created digital currency trading platform. If there is no enough traders FOMIM platform, the bid-ask spread (the bid - ask spread) often than those who has a good liquidity encryption currency exchange. Marketmakers, Market maker) for FOMIM platform increased liquidity, narrowed the bid-ask spread, as well as trading commissioned books increased depth, these factors will be more attractive to traders to join at the same time.

Market makers can come from outside the FOMIM platform, and they use the API provided by the FOMIM platform to place Bid and Ask orders in the trading order book. For a newly established exchange, its itself also needs for certain transactions to provide liquidity, thus the market-maker role.

A basic market strategy including orders to buy and sell being hung at the same time, so when the order of the two parties have made bid-ask spread after being eaten by the market. Due to the volatile price of cryptocurrencies, market makers using this strategy can lose a lot of money when the market price keeps moving in one direction. For example, a market maker would place a buy order to buy 1 ETH at 300 USDT and at the same time place another sell order to sell 1 ETH at 301 USDT. If both orders are filled, then the market maker makes 1 USDT. If the sell order is filled and the price continues to rise to 310USDT, then the market maker's buy order has no chance to be filled in the short term, which results in the market maker facing a potential loss of 9 USDT.

The market making module uses the order service as well as the trading order book of the external exchange, the market maker's available funds, etc., as inputs to



generate a series of sell orders and sell orders at different prices. When any input changes, the output market making orders will also change accordingly, which will cause the corresponding change of the trading order book. For performance reasons, FOMIM order service has built-in market making support capabilities. The order service will discriminate between orders from ordinary users and orders from the market making module -- these market making orders require few resources and are therefore more dynamic. They can be added to the order book as a whole, or tweaked, or even removed from the book as a whole, rather than being treated one by one, as is the case with orders from regular users. At the same time, these market making orders can also be traded with user orders, and if any user orders can match these market making orders, then the subsequent execution is the same as the normal orders.

In addition to adding orders to the order book, the FOMIM market making module can also place orders to external exchanges and monitor the order execution status of external exchanges for automated Hedging.

FOMIM market making module is an application developed using Akka and Spring framework. It connects to the order service node in the cluster and looks like an extension module of the order service - the order service does not need the market making module to run.

4.5 User Services

FOMIM User service provides user-related services for the foreground server, such as user registration, user authentication, KYC submission, password management, API key management, recharge address management, and so on.

When the user service instance is started, it will join the Akka cluster, and the foreground service node will automatically discover the user service. We can start multiple user service nodes in the cluster. In this case, the foreground server sends the message to all the surviving user service nodes in a round robin mode, thus ensuring the scalability and high availability of the user service module.

FOMIM user service can directly access the core database and redis cluster. It



uses the services provided by the wallet service node to create new blockchain addresses.

4.6 Wallet Service

FOMIM wallet service is not a single standalone app, but consists of multiple apps. This is mainly based on security considerations. As a collation, FOMIM wallet services:

- Generate a new blockchain address for the user account to be used to receive recharge.
- Manage the private key of hot wallet address held by FOMIM platform.
- Create coin withdrawal transactions, sign them and submit them to the blockchain network.
- Connect to multiple blockchain networks, search and process top-up transactions, and track the execution status of coin withdrawal transactions.
- In some cases, collect cryptocurrencies scattered across many user addresses into an exchange's central hot/cold wallet.
- Verify the amount of funds in the FOMIM platform database to ensure that it is consistent with the data on the blockchain.

These features, some of them are service module by the user through the REST interface call, while others need to access block chain network, while others don't need to access or other module block chain network, don't even need Internet access. FOMIM wallet service based on its connectivity and security requirements such as split into multiple applications.



4.7 Risk control of the underlying system

FOMIM platform puts safety in the first place, so our system risk control mechanism will start from the following aspects:

1) Database read/write separation mechanism

At an early stage, the system of risk control separation of master-slave replication, generally through the establishment of database, speaking, reading and writing, such as Sharding mechanism to ensure that the trading system database data synchronization and risk control system and the separation, speaking, reading and writing. System risk control generally only has the right to read the required customer/account data and transaction data, so as to ensure the security and reliability of account data.

2) cache/memory database system

Efficient caching system is an effective measure to improve performance, the frequent use of this mechanism will normally data stored in the cache system such as to Redis. Rules such as risk control, risk control, intermediate result set case, black and white list, the result of preprocessing, transaction parameters, billing template, clear and settlement rules, FenRun rules and other data. For some high-frequency trading, based on performance considerations, will use memory database for storage (usually) combined with SSD hard disk.

3) the RPC/SOA architecture

Reduce the coupling degree of trading system and system risk control. In under the circumstances of less initial system services, such as general directly using the RabbitMQ/ActiveMQ message middleware or RPC way to realize the system between service invocation. When the system service, service governance problems, will adopt Dubbo SOA middleware to implement such system service call.

4) complex event processing (CEP)

Real-time/quasi real-time transaction risk control, compared with pure



rule-based processing pattern, adopted complex event processing (CEP) model, its performance and better scalability.

FOMIM platform using central level security system design, technical requirements related to physical security, network security, host, security, application security, data security, the five dimensions. FOMIM technology with multiple protection as the core concept, by establishing a multi-level information system, computing environment, regional boundary, communication network and management center, combined with operating system and the present condition of the business, protected areas.





Chapter 5 Future ecological layout

5.1 Development Plan

- **Launch the mobile APP:** FOMIM plans to launch its mobile app in the near future to meet the needs of users to conduct transactions anytime and anywhere. The application will provide the same as the web version of the trading function, including the spot transactions, contracts, etc., and optimize the user experience on mobile. By providing convenient mobile trading services, FOMIM will attract more users to join the platform.

Start global agent recruiting plan: in order to rapidly expand the user base, FOMIM will launch a global agent recruiting plan. Incentive agent by multi-level invited commission system, actively promote platform, attract new users to register and participate in trading. Agents can freely set the proportion of subordinate commissions according to their own strategies and needs to further enhance the enthusiasm and effect of promotion. Through this program, FOMIM will rapidly expand its global network users.

- **Launch platform coin plan:** FOMIM will issue a platform coin to further expand its business model. The platform coin can be used not only as a medium of exchange within the platform, but also to pay transaction fees and participate in platform activities. By providing a variety of scenarios, fiat will bring more value and convenience to users, at the same time as a platform to bring new revenue sources.

Data, introduce more chain risk control: FOMIM data will introduce more chain risk control mechanism, such as using the K line and the purse in the chain of tracking, in order to enhance risk management ability of the platform. By monitoring on-chain data in real time, the platform is able to identify and prevent potential risks more accurately to ensure the security and compliance of transactions.

- , **through third-party payment/fiat channel:** in order to improve the user experience and market competitiveness, FOMIM plan through third-party payment and fiat channels. Through the cooperation with several payment service providers, platform will support a variety of payment, including credit



card, bank transfer, etc., enabling users to more easily to top-up and withdrawal. A move that will significantly improve platform user friendly and attractive market.

Form complete ecological system based on flat t: will be on flat FOMIM t distributions and extend application scenarios, build a complete ecological system. Flat nt \$will be used to pay poundage and not only to participate in the activities of platform, will also be used to support platform of other services and products, such as DeFi application, NFT market, etc. By forming a complete ecosystem, the value of the platform coin will gradually increase as the platform develops and its user base increases.

Trading infrastructure, layout/Web3 exchange chain: FOMIM will actively trading infrastructure layout and Web3 exchange chain, to adapt to the chain blocks the development of technology and market demand. Trading system, through the development of high-performance chain FOMIM will provide users with more secure, transparent and decentralized trading experience. The move will make FOMIM a good position in the field of Web3, and attract more users and developers to join its ecosystem.

5.2 the layout and construction of the chain

We will develop our own blockchain infrastructure -- FOMIM public chain in version 2.0.

FOMIM Public chain will become the world's leading public chain system and blockchain infrastructure, as well as the world's leading third-generation super blockchain integration.

FOMIM male chain will pass FOMIM Blockchain, FOMIM Network, FOMIM Services and shardchains change existing block chain technology and application of the ecological system, the use of block chain distributed structure to verify that the stored data, using distributed nodes and the consensus algorithm, To generate and update data, and use cryptography to ensure data transmission and access security. At the same time, FOMIM public chain will be upgraded by using the world's most leading blockchain 3.0 technology and the original Dpos hybrid



consensus mechanism. On the mechanism of consensus, the first miner, notary public, the guarantor of the mixed Dpos mechanism, and deployment of 100 super node in the whole world, energy conservation, environmental protection, can reach the consensus of second level validation, system stability, security, improve on an unprecedented scale.

The core components of FOMIM public chain will be composed of the following modules:

Flexible multiple chain block chain platform (FOMIM Blockchain or FOMIM block chain), can reach millions of TPS, Turing complete intelligent contract, rules can upgrade the formal chain block, support kinds of encryption monetary value exchange, support small channel and under the chain network. FOMIM chain block provides some novel and unique features, such as "repair" vertical block chain mechanism and instant hypercube routing, both at the same time fast, reliable, scalable and consistency.

Peer-to-peer Network (FOMIM P2P Network, or FOMIM Network, or FOMIM Network), is used to access FOMIM block chain, sending trade application, and receive users interested in block chain update (for example, the intelligent contracts related to the customer's account updates), But it can also support arbitrarily distributed services, whether on a blockchain or not.

- Distributed file Storage technology (FOMIM Storage or FOMIM Storage), accessible through the FOMIM network, is used by the FOMIM blockchain to store archived copies of block and state data (snapshots), as well as any files that users or other streaming services run on the platform.

Network Proxy/anonymous layers (FOMIM Proxy or FOMIM agent), similar to cause Internet Project, used to hide when necessary FOMIM network node's identity and IP address.

Similar Kademlia distributed hash table, used as FOMIM storage torrent tracker or used as FOMIM proxy tunnel locator "input", and as a service locator FOMIM service.

- An arbitrary service-supporting platform (FOMIM Services or FOMIM services) that can be accessed through the FOMIM network and FOMIM proxies, such as a browser or smartphone application that can interact with a



unified formal interface. These formal interface can be released in FOMIM block chain; Release of information in the FOMIM block chain, can check it on the FOMIM DHT actual node provide service at any given time. Services can be FOMIM blocks in the chain of create smart way to guarantee contract.

FOMIM DNS, a service that assigns readable names to accounts, smart contracts, services, and network nodes.

- FOMIM Payments, pay channels and micropayment network platform. It can be used for fast off-chain value exchange that will pay for Services supported by FOMIM Services.

FOMIM chain will be a general, supporting perfect functions, high performance, easy to use, good user experience and scalable based on the enhancement of directed acyclic graph block chain and chain infrastructure, used to support the application of all kinds of chain fall to the ground. As a practical value interconnection blockchain infrastructure, it will provide a series of technical and functional features to support the value mapping between the real world and the virtual world, which will certainly provide a feasible realization path for exploring and realizing the value mapping as soon as possible.



In the future, FOMIM public chain will continue to focus on the core technology of blockchain infrastructure and platform layer, and build features such as original fully distributed anonymous P2P network communication protocol, new quantum-attack resistant password hashing algorithm and signature algorithm,



original two-layer consensus and mining mechanism, support transaction anonymity protection, Turing-complete smart contract, etc. To provide effective support for third-party asset issuance, cross-chain communication, multi-chain fusion, etc. FOMIM male chain link will become the global digital assets of the third generation of the super block chain chain system, and to lead the global major breakthroughs were made in the third technology revolution and chain.

5.3 public ecological construction

FOMIM, as the world's top digital currency trading platform, will carry out more physical ecological construction around the trading business, including: FOMIM Cloud, FOMIM Charity, FOMIM Blockchain Research Institute, FOMIM Incubator, etc.

1) FOMIM Cloud

FOMIM Cloud will be a one-stop exchange solution based on the advanced technology and system architecture of FOMIM public chain. It supports cloud deployment and independent deployment, allowing third parties to open their own exchanges with zero technology, independent background, independent brand and independent right to upload coins.

Based on FOMIM Cloud create the union station, can fully inherit the platform in the aspects such as efficiency, security and stability of advantage, and can be Shared between different countries, different sites trading depth, fully guaranteed exchange liquid. FOMIM Cloud is also a exchange platform in the global compliance aspects of major strategic layout, the future will support distributed in 100 countries and regions of the world's more than thousand proprietary site and join in. These sites have obtained or are applying for exchange licenses in multiple regions, and are opening up the channel of charging and withdrawing local fiat currency. Alliance stations based on FOMIM Cloud have a certain payment threshold, and will also share transaction fees with the exchange platform, and even share the equity of the alliance station or the right of the platform currency.

2) FOMIM charity



In the future, with the support of FOMIM Inc, we will launch FOMIM charity, as to block chain technology drive to promote social public welfare fund, aimed at using block chain technology provide transparency, high efficiency and accountability to redefine charitable public welfare undertakings, to achieve the goal of promoting the sustainable development of the global. In order to realize the concept of philanthropy transparency, FOMIM Charity Foundation will build a decentralized philanthropy platform combined with blockchain protocol technology to maximize the value of all participants in the philanthropy industry. The system will use decentralized technology to make traditional philanthropy activities more efficient, reduce intermediate costs, improve transparency, and better monitor and evaluate the impact of philanthropy activities on the final recipients.

In FOMIM charity, only need to set your relevant conditions and requirements, intelligence can automatically perform contract. For example, when the platform receives a request for help from a poor child, the system automatically generates a smart contract. After the smart contract confirms its authenticity, it provides a rescue plan. The amount of money, how the money is used, and the effect it will achieve will be reflected in the contract. The whole contract can be automatically operated from collection to execution, and the execution will be automatically given feedback. The whole process without human intervention, and subject to the supervision of all participating parties, through intelligent contract this fully automatic mode to ensure the project smooth.

3) FOMIM Blockchain Research Institute

FOMIM Blockchain Research Institute will be committed to creating digital financial infrastructure and services based on blockchain technology, focusing on independent core technology research and development, industry application and governance model research of blockchain; Use the underlying technology accumulation based on the actual demand can assign the chain block technology to the entity industry and tailored one-stop solution, which industry can maximize the value.

At the same time, FOMIM block chain institute for chain professionals and developers to provide the block chain education training certification, tools and resources to make FOMIM chain institute of academic research results on the block chain the forefront of scientific research. At the same time, the depth of mining ecological partners and invest in high quality, promote the transformation of



technical achievements, promote block chain technology in the application of the real economy; Establish an application highland of blockchain technology, so that blockchain technology can reach the general public.

FOMIM will take "building a one-stop platform for blockchain + industrial services" as the vision, promote blockchain technology to empower the real economy, promote the healthy and orderly development of blockchain industry, lead the industrial upgrading of blockchain industry, and apply blockchain technology to various industries. FOMIM Blockchain Research Institute carries out five professional services, including consulting, research, training, technology and incubation, to create a "blockchain innovation workshop", and the four business segments to create a one-stop platform for blockchain + industrial services.

4) FOMIM incubator

In the future, FOMIM will also support more potential projects through incubators to achieve rapid ecological fission. In our planning, FOMIM incubator is FOMIM Inc global investment department, strategic mergers and acquisitions, strategic investment, asset management, external cooperation four big functions, and consists of multiple special fund. FOMIM empowers its global business with capital means, and grows together with global partners for mutual benefit and win-win results. Therefore, FOMIM Incubator aims to incubate, invest in and empower entrepreneurs and communities in the blockchain/digital currency industry. By supporting projects in the industry, we will help the blockchain ecosystem grow and unlock the maximum potential and social impact of blockchain technology, and promote the global adoption of digital currencies. By incubating and directly investing in outstanding entrepreneurial teams and high-quality projects, we help bring great ideas that can change humanity to reality.

For early start-up team and entrepreneurs, these teams have only initializes the idea, has yet to mature products and services. Our goal is to provide the best entrepreneurs with start-up capital and necessary support to help them polish products that meet the needs of the market, and help them bring their products and services to the market combined with FOMIM ecological resources. In terms of project types, we will make multi-dimensional investment.

, in other words, we won't be in the single track race, but a comprehensive choice that we think about the future of the industry more valuable investment projects, these projects have some belong to the class of infrastructure



construction, and form their own ecological will be in the future, and some belong to the recent projects can be born, will inject confidence to the industry and so on.

5.4 Investor Protection Fund

To achieve the protection of platform investors, the FOMIM team will establish an investor protection fund with top global communities. To avoid against block chain of the event, the design concept foundation will develop good governance structure and system, help manage community project general matters and privileges. Traditional foundation of the establishment of reference entities, functions of the committee will be set up, including strategic decision committee, the technical review committee, the compensation and nomination committee and the public relations committee, etc.

Strategy committee is the highest policy-making body foundation. The main objective of the Committee is to discuss and solve the important decision-making issues facing the community in the process of development, including but not limited to:

- Revising the Foundation's governance structure;
- Decisions on the formation and rotation of the decision-making Committee;
- the appointment and rotation of the Secretary-General of the Foundation;
- appointment and removal of the Executive Director and the heads of the functional committees
- Review and amendment of the Foundation's charter;
- decision-making on FOMIM's development strategy;
- changes and upgrades of FOMIM's core technologies;



- emergency decision-making and crisis management agenda, etc.

Members of the Strategic Decision-making Committee and the chairperson of the Foundation are appointed for a term of two years, and the chairperson of the Foundation cannot serve more than two consecutive terms. After the expiration of the term of the decision-making committee, the community will vote to elect the community representative according to the consensus of the next generation of FOMIM, and then select the core personnel of the decision-making committee. The selected core personnel will make important and urgent decisions on behalf of FOMIM, and will be subject to credit investigation during their term of office, and their salary will be disclosed.

The above matters, need policymaking committee by open ballot vote, each decision committee member has one vote vote, there are two votes for foundation chairman. Decisions made by the Decision-making Committee shall be approved by more than half of all the members of the committee in office. In addition, under any of the following circumstances, the executive director shall convene an interim meeting of the Decision-making Committee within 5 working days:

- when deemed necessary by the Secretary General of the Foundation;
- when proposed jointly by more than one third of the members of the decision-making committee.

A meeting of the Decision-making Committee shall be attended by the committee members themselves. If they are unable to attend the meeting for some reason, they may entrust another member of the committee in writing to attend the meeting on their behalf. Failure to appoint a representative shall be deemed to have waived his right to vote at such meeting.



Chapter 6 Disclaimer

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