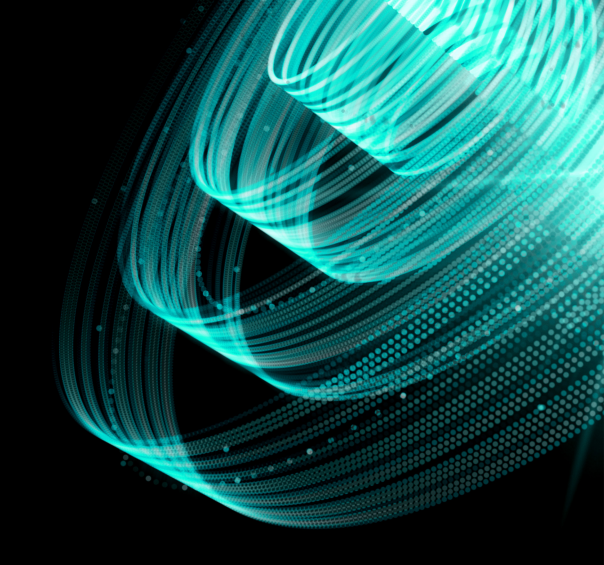
# MHITE PAGES

Blockchain technology may become the most basic protocol of the "Internet of Everything"





THE ROAD OF THE FUTURE

Summary		1
1	Chapter 1 Project Background	2
	1.1 Current status of blockchain industry development	2
	1.2 Blockchain 3.0—Chain Reform Era	3
	1.3 Difficulties in the commercialization of blockchain	4
	1.4 What is enterprise chain reform	5
2	CChapter 2 Introduction to	7
	2.1 About MNX	7
	2.2 Mission and Vision	8
3	Chapter 3 MNX Issuance Mechanism	8
	3.1 Issuance Method	9
	3.2 Destruction Mechanism	9
	3.3 Staking Mining Mechanism	9
	3.4 Building a two-way project ecosystem for entities and the Internet	10
	3.5 MNX's DAO Autonomous System	11
	3.6 MNX NFT Construction	13
4	Chapter 4 Ecological Construction	13
5	Chapter 5 Future Planning	16
6	Chapter 6 Disclaimer	16





Affected by factors such as international geopolitical conflicts, rising commodity prices and a new wave of epidemic impacts, the world economy, which is already struggling, has been brought many uncertainties and risks, and physical enterprises are also struggling under the impact of the epidemic. Blockchain provides new opportunities for reconstructing corporate business models and building a new economic ecology of consensus and trust.

The actual application of the value of blockchain, what countless people are calling for is not the virtualization of digital assets, but more importantly, sustainability, a new channel for acquiring wealth that can be long-term in kind. For the so-called project parties who say that the development layout of drawing cakes and arbitrage is just to make money, without complete resources and resource integration capabilities, any illusion will be a bubble. This is why all tokens want to be done well, and many project parties cannot do it:

- 1)The network advantage does not have the same large community size as MNX, which started with 100,000 people.
- 2)What is even more regrettable is that many project parties do not have real capital strength and courage, and dare not and are unwilling to use capital to develop the integration of the token market and the real economy.
- 3)It also does not have enough market appeal and cohesion. Many things may have been monopolized by large companies or banking finance, but the charactMNXstic advantage of blockchain is not hype concept, but the real ability to turn concept into practice. Direct virtual conceptual products without entities or without going through the entity process are destined to remain virtual and cannot be trusted or last long!
- 4)MNX token is a strong way to bring the token into the real economy. I don't know whether this road is smooth. However, in the current era when the blockchain



industry is becoming mature, we hope to add more physical elements to this token. Therefore, we publicly release the cooperation port of MNX. Any cooperative organization and real economy can be directly incorporated into the token chain reform by connecting to the MNX cooperation port. We will also open the market to the token members to build a harmonious ecology with your enterprises and project organizations.

Therefore, the core purpose of MNX is not to create a certain token, but to use its own token and network advantages to achieve a win-win situation of its own token blockchain technology + real economy, and to use practical actions to usher in a new blockchain financial era under the DEFI mechanism!

explain MNX from several aspects including product overview, technical architecture, main functions, ecological value, and economic model.



# 1.1 Current status of blockchain industry development

In 2020, the number of blockchain-related enterprises in China exceeded 110,000, mainly involving finance, Internet of Things, public services, digital copyright, insurance, public welfare, medical care and other fields. In 2019, there were 154 blockchain projects promoted by governments around the world, with the top three leading countries including the Netherlands, South Korea and the United States. As the bubble of digital currency gradually fades, the role of blockchain technology in economic development and transformation is gradually being recognized, and the pace of blockchain implementation is also accelerating.



Correspondingly, from the known data, we can know that as of May 2021, the total market value of global digital assets exceeded \$2362.2 billion (about ¥15331.9 billion), and the number of digital assets exceeded 9,600. Research has found that more than 30% of asset managers around the world have invested in digital assets. The crypto market is expanding rapidly, and the entire crypto asset market value has increased by 3.3 times in 2020 alone.

Blockchain has the mission of promoting the transformation of "information Internet" to "value Internet". Most people agree that blockchain is the 2.0 era of the Internet. The complete blockchain industry cannot be separated into the so-called chain circle and currency circle. In fact, blockchain and digital assets are inseparable entities. Blockchain makes value interconnection possible because it gives digital assets the attributes of token economy. It is also because of the technical charactMNXstics of blockchain that digital assets can realize the free circulation of values that were originally difficult to circulate. The two complement each other and jointly promote the development of digital assets.

The rapid development of blockchain has spawned different underlying technologies in various forms, and blockchain applications based on these underlying constructions are also flourishing. With the diversification of application needs, more and more users are pursuing the extension needs of interacting and establishing connections with other applications.

However, there are multi-dimensional architectural differences between blockchain technology platforms, which results in low efficiency, high cost, and great technical difficulty in digital asset transactions, transfers, and integration. Therefore, achieving the interoperability and integration of digital asset flows and scenarios within different systems has become a very important challenge in the current blockchain world.

# 1.2 Blockchain 3.0—Chain Reform Era

Following Bitcoin: Blockchain 1.0 and Ethereum: Blockchain 2.0, the BSSS public chain has now opened the era of Blockchain 3.0, which is the era of programmable social systems. Blockchain 3.0 represents the emergence of an underlying system at the full ecological level that solves key technical problems and the application of blockchain technology to various vertical industries. The underlying protocol of this era can ensure high performance at the commercial level while ensuring decentralization and trustless intermediaries.

One of the fundamental charactMNXstics of blockchain 3.0 is the integration of blockchain with big data and artificial intelligence technology. Through the new blockchain technology, the innovation of new storage models is realized. The most important difference between blockchain 3.0 and blockchain 1.0 and 2.0 lies in the way and field of blockchain technology. In the 3.0 era, the application of blockchain technology has gone beyond the financial field and expanded to all aspects of human life, providing decentralized solutions for various industries, including judicial, medical, logistics and other fields. Blockchain technology is used to solve trust problems, realize information sharing, store and connect data in a distributed manner, realize real big data, and improve the operating efficiency of the entire system.



Blockchain 3.0 is mainly used in the field of social governance, including identity authentication, notarization, arbitration, auditing, domain names, logistics, medical care, mail, visas, voting and other fields. The scope of application has expanded to the entire society. Blockchain technology may become the most basic protocol of the "Internet of Everything".

# 1.3 Difficulties in the commercialization of blockchain

After several years of development, there is no doubt that the improvement of technology has made the existing blockchain have more possible landing scenarios. The charactMNXstics of the technology itself, such as immutability and distribution, make it have good landing scenarios in some practical application fields. However, due to the short development time, some aspects (such as information anonymity) are still immature, which greatly limits the landing of blockchain technology in some application scenarios. So far, the pain points that blockchain still faces on the road to commercialization

There are still many reasons, such as improving infrastructure, standardizing product standards, and simplifying human factors:

- Lack of infrastructure construction;
- Blockchain applications lack productization and evaluation standards, and solution providers are in multiple
- When it comes to users, due to the lack of unified standards, the product has not yet been widely used;
- Traditional thinking limits the commercialization of blockchain. The market is too eager to implement blockchain applications, but the current situation is that the underlying decentralized public chain is not universal for all industries, and smart contracts are too complex.
- Simplicity cannot support complex business scenarios;
- Most projects remain at the PoC stage, without the opportunity to vMNXfy the production system and large-scale promotion and application.
- A true E2E industry solution has not been formed;
- When multiple parties assist each other, it is still necessary to design a clever and reasonable allocation mechanism.

# **1.4** What is enterprise chain reform

Enterprise chain reform refers to the activities of a company with a traditional basic structure to reconstruct the industry through blockchain, redefine the interest distribution relationship between producers, consumers and participants, and form a new organizational model. In the words of chain reform service providers in the industry, chain reform is to use blockchain to realize the tokenization of physical assets. It includes issuing asset chain tokens based on the target assets and business application scenarios that need to be reformed in the real economy, and realizing the market operation and market value management of digital assets after they are listed on the chain. In fact, it is the reform of blockchain technology combined with traditional economy and entities.



Chain reform is to reduce the cost of the value chain, improve the efficiency of the value chain, and allow every valuable node to confirm, divide, circulate, and store the value ownership in compliance. Reorganize the entire Internet underlying network, create new algorithms and establish new program trust mechanisms, especially when effective value and useful value are circulated on the Internet, to achieve true free dissemination, establish a distributed ledger for the interconnection of all things, and realize value sharing among various nodes. Chain reform can serve many traditional enterprises! In order to enable the transformation and upgrading of the real economy and solve the pain points of the industry, the industry must carry out self-innovation and upgrading. Chain reform will be a once-in-a-lifetime opportunity for the upgrading and transformation of corporate industries.

#### 1.4.1 Benefits of chain reform

The business structure of blockchain is a qualitative improvement over the traditional share-holding system. Through blockchain, producers can directly promote their products and content for the first time, without being exploited by channels, Internet channels, or traffic portals.

#### 1.4.2 Logic of Chain Reform

The core of chain reform is to gain consensus in the industrial chain and issue "Tokens" or "chain vouchers" internally, which will become the "passport" for industrial collaboration. After a company goes public, the rise and fall of its stock is often affected by many factors and cannot accurately reflect the value of the company; after the company's chain reform, "everyone for me, I for everyone", everyone will become a node of the community of interests.

Chain reform, blockchain empowers the real economy and transforms the world, the logic is correct.

Chain reform can enable the entire industrial chain of the enterprise to form a community of shared destiny.

A new business opportunity brought by the chain reform is to go on the chain. From listing to going on the chain, the public issuance of stocks cannot guarantee the lasting success of a company. The world's earliest joint-stock company has also gone bankrupt, and many people who bought stocks have not made money. By using blockchain technology, the chain can financialize corporate asset data, use smart contracts to connect various links, and amplify the value of existing corporate resources. For example, if you buy a bottle of famous wine, as long as you complete the smart contract, even if it is not delivered to you, the money it earns during the circulation process is related to you. Another example is antique trading: the age, origin and source of antiques, after being confirmed by blockchain smart contracts, will be circulated in an orderly manner and value will be shared.

Our logic is to ask people not to make coins for financing purposes, which is prohibited; but people can make tokens for points, which is legal. This point token can be used to reward people. Now many blockchain projects are doing points and using points as rewards. Point



tokens do not violate policies and give full play to the accounting and token functions of block-chain. You should know that we will throw away the logic of using blockchain to issue coins to make money and use its logic of creating wealth value. We will truly transform enterprises, the economy, and society, and create a new logic for new wealth growth in the digital age. If blockchain does not use its accounting and token functions, it will be like destroying its own strength and will not have much energy to transform the world.

The policy objective of all countries is to avoid illegal fundraising because it is necessary to guard against financial risks and protect the interests of small and medium-sized investors.

- Top-level design: Chain reform service providers provide guidance for the top-level design of enterprises.
- Token incentives: Use tokens to adjust interests and achieve consensus, sharing and win-win results.
- Technical applicability: The blockchain technology architecture is transformed and processed to be suitable for enterprise applications.
- Industrial empowerment: Only industrial empowerment can produce more value for the entire society.

#### 1.4.3 The significance of chain reform

The physical assets of human society are shifting towards virtual assets, which is a big historical dimension. Enterprise Chain uses Token to integrate producers, sellers and consumers into one, redefining the production relationship. Production is mining, sales is mining, consumption is mining, advertising is mining, and Token integrates all links. The core of Enterprise Chain is to issue Token internally, and then penetrate into the entire industrial chain to form a community of shared destiny.

In the next 5-10 years, all kinds of assets may be put on the chain, which is a huge change. In the future, all enterprises will be chain enterprises. Enterprise digitalization is not only about putting information online, but more about putting value on the chain. Enterprises are value-added organizations. The Internet can only provide limited help to enterprises, such as corporate web page promotion and video conferencing; while blockchain can provide fundamental and leapfrog help. Because of the tamper-proof chain ledger, we can improve resource integration capabilities, corporate collaboration levels and stickiness, and market customer acquisition rates through mutual trust among strangers; because of smart contracts, corporate finances can be put on the chain, and accordingly, the efficiency of settling raw matMNXal payments, fulfilling product and service contracts, and paying wages, bonuses, and taxes can be improved, thereby improving the efficiency of corporate performance appraisal; because of accounting tokens, enterprises can be promoted to quickly go public for financing, so that enterprises not only have the strength to earn the difference, but also the ability to earn leveraged profits; because of consensus, co-construction, and sharing, the production relationship of labor-capital opposition in enterprises can be changed, and they can work for themselves and maximize the subjective initiative and labor enthusiasm of employees and all walks of life.





## 2.1 About MNX

MNX Ecosystem will become a leading brand in the industry based on the technical advantages accumulated in the past decade in the Internet industry. It will make full use of blockchain technology to form underlying distributed data storage, management, smart contracts and consensus incentive mechanisms in the blockchain ecological industry, build a multi-party co-constructed digital credit system, and create a digital consumption ecosystem with blockchain technology charactMNXstics, making the consumption chain more transparent and real, making consumption equal to production, and returning consumption value. It will use MNX tokens to incentivize and use MNX to adjust interests, and achieve consensus, sharing and win-win results. The technology is applicable, and the blockchain technology architecture is transformed and processed, which is suitable for enterprise applications and produces more value for the entire society.

MNX Ecosystem uses blockchain technology to reform the blockchain economy for traditional enterprises or institutions. Improve and upgrade the original business model, economic model, financial model, and member customer system of the enterprise. Solve the difficulties of financing and sales, product destocking, and make the data of the enterprise more authentic and reliable. The application of blockchain technology to the reform or transformation of enterprise models and systems realizes the distribution and storage of data on the chain, which is the process of blockchain technology empowMNXng the real economy and digital economy. Its goal is to improve efficiency by transforming traditional production relations. Chain reform empowers traditional enterprises or institutions, which is a supply-side structural reform.

The MNX ecosystem uses blockchain to tokenize physical assets, which includes putting assets on the chain and issuing tokens based on the benchmark assets and business application scenarios in the real economy that require chain transformation; at the same time, the market operation and market value management of digital assets after they are listed on the chain.



## **2.2** Mission and Vision

EmpowMNXng the transformation and upgrading of the real economy: promoting the transformation and upgrading of the real economy, accelerating the application of blockchain in the real economy, and weakening the investment of blockchain in real finance.

- Conversion of kinetic energy, linking value: combining blockchain technology to implement
  the conversion of traditional kinetic energy into new kinetic energy, and solve problems
  such as information asymmetry, expensive financing and difficulty in financing in the process of enterprise development.
- Industry-finance consensus and ecological construction: With the support and promotion
  of blockchain, industrial integration has become a consensus, and in the future, ecological
  prospMNXty will be achieved from the "trilogy" of information Internet, value Internet, and
  order Internet.
- Interconnection and a shared future: Bind the encryption program into the bottom layer of
  the code through code, build a decentralized system that does not require third-party trust,
  record it through blockchain technology, and realize a blockchain community of shared
  future.



Driven by the application value of DeFi distributed finance and multi-field financial scenarios, the MNX ecosystem has issued a high-value token - MNX based on the smart contract protocol standard of the TRON Smart Chain. MNX is an equity token used to incentivize global ecosystem builders. It has the perfect attributes of web3.0. In the MNX ecosystem construction, the ecological cooperation rights and benefits are directly given to all members for free. Cooperative developers can even apply for self-financed funding subsidies from the MNX DAO community.



# 3.1 Issuance Method

The total issuance of MNX remains constant: 1 billion, and the right to issue more is waived! First pre-mining: 90 million MNX for market airdrops and miners' income
The remaining 910 million: mined through the POS+DPOS mechanism

# 3.2 Destruction Mechanism

The MNX ecosystem will take out 30% of the net profit from all ecological project operations every month to repurchase MNX in the secondary market for public destruction, and will be destroyed permanently along with the ecological application income, and all ecological profits will be evenly distributed to every MNX holder! To achieve the most fair DAO governance ecological platform in the Web3.0 era, we will successively use the MNX community cluster to develop a sMNXes of ecosystems such as physical commerce, blockchain entertainment, and NFT blind box casting, based on the creation of physical + blockchain application scenarios! MNX officially set a fixed token issuance mechanism, and gave up the subsequent issuance rights, coupled with the deflationary destruction mechanism, which will promote the continuous increase in the market value of MNX.

# 3.3 Staking Mining Mechanism

After the MNX system is launched, the mining machine will produce MNX

#### 1. MNX Usage

- 1) Transfer MNX to SUNSWAP and sell for cash
- 2) 1:1 TRX and MNX to add liquidity pools. Earn transaction fee dividends
- 3) Pledge MNX to the Turbine Mining Pool and mine to produce MNX, which is equivalent to

earning interest on the currency. You can enter and exit at any time without locking the position.

- 4) Use 70% MNX + 30% USDT to buy blind box cards and mint new NFT digital assets
- 5) MNX can be used as a payment token for the mall section within the ecosystem.

#### 2. MNX Staking Mining

- 1) Pledge the MNX produced by the mining machine to the Turbo Mining Pool to obtain interest income from holding the currency, with a daily return of up to 1%
- 2) Staking cycle and income

The daily return for the 7-day pledge pMNXod is 0.5%. The pledge will be released (redeemed) after the 7-day pMNXod, and the expected return is 3.5%.

Pledge for 15 days, daily income 0.67% After 15 days, release the pledge (redemption) Expected income 10%



30-day pledge pMNXod, daily income 0.84% 30-day pMNXod to release pledge (redemption), expected income 25%

60-day pledge pMNXod, daily income 1% After 60 days, the pledge is released (redeemed), and the expected income is 60%

- 3) MNX pledged to Turbo Pool is not locked and can be withdrawn at any time
- 4) MNX staking mining promotion reward mechanism Enjoy direct sharing of 20% of your partners' daily staking mining income

Enjoy indirect sharing of 20% of your partners' daily staking mining income

# 3.4 Build a two-way project ecosystem for entities and the Internet

- 1. MNX builds an e-commerce ecosystem to support merchants to enter the token commodity trade
- 2. MNX has a pledge mining and coin holding interest earning mechanism and complete DAO community management. It can provide financial services for the real economy through market fundraising loans, market investment loans, project investment promotion, public offMNXng operations, etc. through your pledged mining assets!
- 3. From the analysis of the rich, only 1% of people have creative ability, and the remaining 99% just know how to use resources, or even just have more wealth resources and share the development of resources! In the financial service objects of MNX, it is clear and simple. We target the middle class and the low-income class in society. They are not reduced to a low-middle level life because of their lack of ability and creativity. It is more because the resources that individuals can call are limited, which also limits their own development. More importantly, the composition structure of MNX community members is jointly initiated by these people! In this regard, we can simply understand that MNX is looking at the huge wealth creation and replication capabilities brought by these people from the upper echelons of society! Therefore, we set up MNX financial lending services to provide financial assistance specifically for these people. We also believe that with equal funds, the middle and low-income classes will not lose to the wealth creation capabilities of the rich!
- 4. The problem of balanced distribution of social resources is the biggest problem in all human history. The result of this problem comes from the dissatisfaction of people from all walks of life with their own situation, which leads to the struggle for rights launched against the top people! MNX's financial business clearly points out the root cause the problem of uneven resource distribution brought about by traditional financial storage business! It is the important reason why the distribution of social resources tends to be towards the top people! They can easily obtain the deposits and savings of all people from the bottom of society, and use their savings to pay much higher interest income to the banking industry or central savings institutions. These institutions simply package their money and lend it to the rich, and pay very little interest to the bottom group that provides funds!

This forms the most fatal link in the central business! Asset exploitation, and it is basically an irreversible result of exploitation! This greatly limits the creative ability of the bottom group,



and puts more energy into survival, resulting in a sMNXous waste of social resources! MNX takes advantage of this shortcoming, which can also be said to be the biggest advantage of MNX. It bypasses the link of central institutions connecting with creators, and directly guides the investment of bottom assets in medium and high assets. In addition, wealth creators also get capital support in MNX's decentralized finance, but the difference is that they need to pay more income to capital providers (middle and low-income people). We are not opposed to financial business, but we are more devoted to asset equality in the blockchain, and we have no intention of shaking the top assets. We just hope to help more middle and low-income people get more help than centralized finance through the MNX financial platform!

# 3.5 MNX's DAO Autonomous System

The MNX ecological community is well aware that in order to promote the coordinated development of DeFi, NFT, etc., a complete governance model that can better realize the internal circulation of value and decentralization is needed. Therefore, Darling innovates in the DAO model.

#### 1) MNX Ecological Community Governance Form

Under the leadership of DAO, the MNX ecological community will achieve complete decentralization and a high degree of community consensus. The new decentralized autonomous organization initiated by the MNX ecological community belongs to the category of dedicated DAO. The community has a strong consensus and is 100% self-managed by the community. After the project goes online, the community will vote to develop its own decentralized applications and DAPPs. The global community construction of the MNX ecological community follows a high degree of decentralization and is carried out through a combination of on-chain and off-chain models. After all the programs are set successfully, it can start to operate according to the original rules. In the process of operation, it can also continuously self-maintain and upgrade according to actual conditions. Through the continuous self-improvement mechanism, it not only eliminates the trust problem, but also achieves an unprecedented level of collective coordination, thus forming the technical foundation of the Darling DAO community.

MNX tokens will be the core driving force for the governance and development of the MNX ecological community.

We hope to stimulate the community's subjective initiative and mobilize high-quality community resources in a democratic, collaborative and transparent manner, and promote the construction of a decentralized, positively driven DAO autonomous system.

#### 2) Community governance elements

As a decentralized autonomous organization, the MNX ecological community is a technical tool written in code and running on the blockchain. It is also a new type of governance organization that can be open, fair, uninterrupted, and autonomous, and has no legal entity.

All holders of governance tokens have the right to participate in the MNX ecological communi-



ty. Under the basic principle of "one token, one vote", all community members work together to create a scientific governance system to achieve DAO governance with goals, processes and results. Different users may have different voting weights, and exchange addresses cannot participate in voting. Token holders can participate in the following discussions to discuss what is conducive to the development of the MNX ecological community:

- · Marketing activities
- Exchange and cooperation
- Community development matters
- · Proposals on token economics
- · Other matters related to marketing strategy
- Cooperation and development of MNX ecological community
- Important model parameters of the MNX ecological community

In the future, token holders will be able to fully control the MNX ecological community and decide on development directions, market expansion plans, technology roadmaps, asset security, and ecological incentives.

#### 3) DAO governance introduces DeFi staking

The MNX ecological community is still in its early stages, and community members are not yet familiar with the DAO governance mechanism. Therefore, the MNX NetWork community will adopt the DAO principle of "governing to earn" in the early stages to encourage and attract more users to actively participate in DAO governance.

Before participating in DAO governance, players need to stake a certain number of tokens to obtain voting rights. In return, users can receive rewards during the voting and proposal process.

- Users who have pledged more than a certain amount have the right to initiate a proposal. If half of the staking users agree, the proposal will officially enter the DAO governance stage.
- After each round of DAO governance, the tokens consumed by the successful proposal with the highest voting weight will be returned to the users who voted for the proposal. The tokens consumed by the failed proposals will be fairly distributed to the users who participated in the successful proposals according to their voting weight.
- All participating users can receive staking rewards.

DAO uses parliamentary voting to protect DAO members and community nodes. Any community member can be a proposer. The MNX ecological community will become a voluntary, self-organized, and self-managed blockchain community. It is not a company or entity owned by a few founders and investors, but a borderless organization owned by those who contribute to it. Ownership, power, and control are in the hands of all community members. Everyone can make a difference, regardless of their abilities and expMNXence. Every community member who is committed to development and a common mission is equal. Community members are welcome to initiate proposals, participate in discussions, and vote on the following platforms.



# 3.6 NFT Construction of MNX

The MNX ecosystem has a complete set of asset digitization solutions that combine the Internet of Things and blockchain, which can effectively digitally map offline assets to online. This will greatly expand the asset scale of DeFi and expand the value space of the NFT market.

The MNX ecosystem can directly empower physical enterprises, and through core technologies, the assets of enterprises can be digitized into NFTs for circulation in the MNX ecosystem. For enterprises, this will effectively activate their assets and improve asset utilization efficiency. At the same time, the company's existing users will also be effectively introduced into the MNX ecosystem and become new users of the MNX ecosystem.

- 1. Participation method: 100U/card, use 30% U + 70% MNX to buy blind boxes. Those who get the blind box can mint another NFT asset on Binance Smart Chain, with a starting price of 1U. The MNX used to buy the blind box will enter the energy pool for deflation and destruction, and the 30% USDT received will be used as ecological profit for ecological top-level construction or part of it will be used to buy back MNX in the secondary market for destruction.
- 2. The synthesized cards adopt the lottery mode, and the system randomly generates the blind box casting cycle.



MNX is about to launch a digital currency war that is in line with the epidemic pMNXod. The new MNX token will never be issued, and will focus on building an ecosystem. The following economic development directions are proposed:

1.MNX aims to build an ecological consensus through decentralized operations and a free cooperation port. All project parties can directly cooperate through MNX authorization and participate in the community autonomy benefits of MNX!



In the next 5–10 years, all kinds of assets will be put on the chain, which is a huge change. In the future, all enterprises will be chain enterprises. The digitalization of enterprises is not only about putting information online, but more about putting value on the chain. Enterprises are value–added organizations. The Internet can only provide limited help to enterprises, such as corporate web page promotion, video conferencing, etc.; while the help of blockchain is fundamental and leap–forward.

Because of the tamper-proof chain ledger, we can improve resource integration capabilities through mutual trust among strangers, enhance the level of corporate collaboration and stickiness, and increase market acquisition rate; because of smart contracts, we can put corporate finances on the chain, and correspondingly improve the efficiency of settling raw matMNXal payments, fulfilling product and service contracts, paying wages, bonuses and taxes, and thus improve the efficiency of corporate performance appraisal; because of accounting tokens, we can promote the rapid listing and financing of enterprises, so that enterprises not only have the ability to earn the difference, but also the ability to earn leveraged profits; because of consensus, co-construction and sharing, we can change the labor-capital opposition in the production relationship of enterprises, work for ourselves, and maximize the subjective initiative and labor enthusiasm of employees and all walks of life.

2. After MNX's operation becomes stable, it will launch a pledge mining loan financing business to provide loan services to small and medium-sized enterprises and individuals, directly connecting the interests of wealth creators with those who provide funds, eliminating the middle price difference of traditional centralized finance, balancing the allocation of social resources, and improving the liquidity of financial resources, providing favorable policies for small and medium-sized enterprises and individual entrepreneurs!

Data pledge is to connect with multiple parties such as banks, guarantee institutions, data companies, etc., use big data, blockchain and other technical means to collect various types of data on the production and operation chain of enterprises, and issue evidence certificates through the blockchain evidence platform to transform the data into quantifiable digital assets.

In order to solve the problem of capital turnover for short-term investors, the MNX platform perfectly solves this problem through digital asset pledge lending. People who hold digital assets but need to continue capital turnover in the short term can pledge digital assets to borrow on the MNX platform, and people with spare money can invest in these loan orders to obtain higher interest income.

3. Develop and build the token economy, use MNX to connect with global merchants, and provide lossless and efficient cross-border settlement, cross-border shopping, and cross-border e-commerce services!



MNX uses blockchain technology to solve the problem of trustworthy and tamper-proof data, simulates the real business environment, and smart contracts can replace paper contracts. All industries are operated on the chain, and economic operations reduce transaction costs and increase trust. MNX is the blood of the entire MNX system, the blood of the chain reform, the most dynamic element in the chain reform, and the booster that drives the chain reform smoothly! MNX is the most important relationship synthesis in the token economy ecosystem, integrating the relevant elements and components of each side chain application in the entire public chain system. Through smart contracts, incentives are expressed in digital form, which is incomparable to traditional cash fiat currencies. As a right certificate that can be directly circulated on the Internet, MNX is not only an important tool for chain reform, but also a way of thinking that breaks tradition and solves pain points. It is the most important application product of blockchain.





#### **Initial planning**

The focus of the early work is on the development of technology, research on industry technology charactMNXstics and other preparatory work. At the same time, the white paper is released, market operations are launched, etc., to achieve the construction of the early MNX ecological platform.

#### Medium-term planning

After the MNX ecological platform is established and improved, it will be promoted on various media platforms around the world, looking for more relevant companies and other partners to join and expand the influence of the platform, aiming to create an open, transparent and fair DeFi platform.

- Make every effort to expand the platform, develop the underlying blockchain technology, and build a technical system;
- Promotion optimization, achieving viral marketing through joint social media promotion;
- Global publicity upgrade, joint promotion on major platforms, etc., greatly increasing visibility;
- Build a global DAO community, initially contact major global companies, and establish initial strategic cooperation;
- Open financing plan to introduce capital from around the world and obtain angel investment.



#### **Future plans**

Through the construction of global communities, we will quickly enable enterprises to go online, and plan to introduce more than 1,000 enterprises within three years. At the same time, EGE will continue to be listed on major global exchanges, actively promote the value fission of EGE, and enhance the international influence of the MNX ecosystem.

- The MNX ecosystem establishes a global DeFi and NFT ecosystem to drive the application of platform technology.
- With strategic industries as the core, we will layout the full-scenario financial format, and use this as a basis to extend and build more community application scenarios.

# Chapter 6 Disclaimer



MNX is a public welfare, non-profit system. The future internal reward mechanism and operation and maintenance mechanism of the system will use virtual digital assets (i.e. virtual goods) instead of currency reward mechanism. The digital MNX generated by the system itself can be used as a reward for system maintenance, but in order to meet the resource exchange between the system and other systems or other social entities, a certain amount of other virtual digital assets such as Bitcoin are required. Therefore, the assets acquired by MNX are only similar virtual digital assets, such as Bitcoin.

This white paper is only used to convey information and does not constitute any investment advice, investment intention or instigation of investment. This white paper does not constitute or be understood as any buying and selling behavior, or any invitation to buy and sell, any form of securities behavior, nor is it any form of contract or commitment.

MNX project must read this white paper carefully, fully understand the technical risk-return charactMNXstics of blockchain, and fully consider their own risk tolerance, make rational judgments, and make prudent decisions. Once you participate in the project, you will understand and accept the risks of the project and are willing to bear all corresponding results or consequences.