Jointly sponsored by 20 well-known community, sponsors adhering to the heart, mindfulness, is committed to build super consensus way heart community, all community planning is decided by the community consultation, no marketing wallet, trading slip all feedback market, truly, consensus joint, common prosperity, let the real consensus every builder in the heart community enjoy huge wealth feast





catalogue

| summary | 4 |
|---------------------------------------------------------------------------------|----|
| Chapter I: Project Background | 5 |
| 1.1 The rapid development of blockchain technology | 5 |
| The 1.2-yuan universe has become the focus of the capital competition | 6 |
| Chapter 2: Project Introduction | 7 |
| 2.1 What is a digital asset | 7 |
| 2.2 What is blockchain | 8 |
| 2.3 Integration of blockchain and digital assets | 9 |
| 2.4 What is a GoldenDoge | 9 |
| 2.5 Mission and mission of GoldenDoge | 11 |
| Ecological characteristics of 2.6GoldenDoge | 12 |
| Technical features of the 2.7GoldenDoge | 13 |
| 2.8GoldenDoge Design principles | 15 |
| Chapter III: The Concept of Community Construction | 16 |
| 3.1 Cultivate aggregated community co-builders | 16 |
| 3.2 Cultivate the people of the aggregated community nodes | 17 |
| 3.3 Cultivate aggregate development partners | 17 |
| 3.4 Build blockchain Business School to cultivate more users | 18 |
| 3.5 Enhance the community user activity through the series of product functions | 18 |
| 3.6 Create a powerful community function to aggregate community energy | 18 |
| 3.7 Task release and task collection | 19 |
| 3.8 Community users select tasks through community voting | 20 |
| 3.9 Protect the rights and interests of community users through smart contracts | 20 |
| Chapter 4: WEB 3 product functions | 21 |
| 4.1 The NFT technology | 21 |
| 4.2 artificial intelligence | 22 |
| 4.3WEB3 | 25 |
| 4.4 for NFT Ecology | 26 |



| 4.5 NFT blind box | 28 |
|-----------------------------------------------|----|
| The 4.6-yuan universe scene | 28 |
| Chapter 5: GoldenDoge Advantages | 29 |
| 5.1 Application advantages | 29 |
| 5.2 Gameplay advantages | 30 |
| 5.3 Consensus mechanism | 30 |
| Chapter 6: Circulation and Development Vision | 31 |
| 6.1 Project Introduction | 31 |
| 6.2 Project planning | 32 |
| Characteristics of the 6.3GoldenDoge | 33 |
| Value of the 6.4GoldenDoge | |
| Chapter 7 Risk warning | 35 |
| Chanter VIII Disclaimer | 36 |



summary

GoldenDoge Is a revolutionary cryptocurrency launched on the Binance Smart Chain (BSC), proudly initiated by an alliance of 20 prominent communities. Under the core principles of integrity, positive mindset and shared vision, these communities come together to form a strong consensus-driven Tao community. Unlike traditional projects, all decisions in the GoldenDoge community planning are made jointly by its members, ensuring transparency and inclusion. Using blockchain technology and smart contracts to solve the problems of autonomous community construction and application implementation, community creators better create a community through a range of product function applications; Better manage the GoldenDoge community through advanced community management systems, Improve community stickiness, Improve community activity; Through the underlying blockchain technology and smart contracts, Protect the rights and interests of GoldenDoge community users, Increase the GoldenDoge community trust, To achieve the application of the landing; From the perspective of the transparency and intelligence of the community blockchain, A statistical analysis of people's behavior, Conduct the promotion, Thus effective commercial promotion activities; Through the



Toks incentive model, aggregate and cultivate more GoldenDoge community creators and outstanding community nodes to build an ecological community, And ultimately through the traffic realization and ecological consumption to achieve commercial returns. In the future, GoldenDoge will develop its own main chain, based on the WEB 3 main chain and open platform, combined with the global development partners, to build a sustainable development of the district industrial chain application pioneer. It provides Windows and guarantee for more users to enter the blockchain world, provides perfect community operation tools and comprehensive community development support for community creators, and provides underlying technical support and community services for the rich landing application scenarios of blockchain.



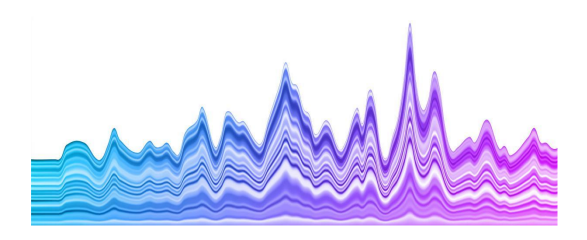
Chapter I: Project Background

1.1 The rapid development of blockchain technology

The year 2020 is the year of DeFi. Many projects have explored ways to encourage users to participate in funds, that is, issuing platforms to manage tokens, and generate certain benefits for users who provide liquidity, which also gives birth to the boom of "liquidity mining".

2021 is the first year of Defi prosperity, with hundreds of billions of dollars entering the Defi field; it incorporates traditional financial elements and expresses brand new financial elements.

DeFi is just like a "crescent land" just beginning, and all kinds of innovations are emerging. Defi is merging the universe + NFT and the





ecosystem of the future; but also changing the perception of enlightenment participants, we look forward to its expansion and conquest of traditional finance.

The 1.2-yuan universe has become the focus of the capital competition

In March 2021, the concept stock entered the New York Stock

Exchange in the way of DPO, and the market value exceeded \$40 billion
on the first day of listing, setting off a boom of the universe, which
quickly became a hot topic on the Internet. At present, the virtual world
of the meta-universe has also become the focus of the capital competition.





International giants including Facebook are laying out the universe track. According to the data, the market size of the universe will reach \$470 billion in 2025 and \$1.5 trillion in 2030.

Under the tuyere of the metauniverse, the major technology giants have joined in, making the derivative model of the metauniverse more up.

Under the support of the metauniverse is undoubtedly the next tuyere under the strong community consensus!

Metuniverse, from the 1992 science fiction novel Avalanche, describes a cyber world similar to the real world. In today's sense, the Metaverse yuan-universe refers to the next generation of Internet forms derived from the integration of VR / AR technology, the Internet, games and social networks.

The freedom, equality, openness and eternity of the universe is a natural match with the decentralization, traceability and "code is law" characteristics of smart contract agreements in blockchain technology. Therefore, the on-chain protocol is also regarded as the best technical solution for realizing the metacom conception.

Nowadays, "the meta-universe connected by the virtual world" has been considered by the investment community to be a grand and promising investment theme. The meta-universe is optimistic by the major capital, combined with DEFI, DAPP, NFT, etc., will also become the value fulcrum of the meta-universe!



Chapter 2: Project Introduction

2.1 What is a digital asset

Digitalassets (Digitalassets) refers to the non-monetary assets owned or controlled by an enterprise, existing in the form of electronic data, held in daily activities for sale or in the production process.

Broad digital assets refer to the assets owned or controlled by individuals or enterprises in the form of electronic data, holding the corresponding physical assets used for exchange or exercise in daily activities. In the narrow sense, digital assets specifically refer to a computer program (tokens) registered on the blockchain distributed ledger, which can be programmed. The exchange between assets is the exchange of code and code.

2.2 What is blockchain

Blockchain is a new application mode of computer technologies such as distributed data storage, point-to-point transmission, consensus mechanism and encryption algorithm. The so-called consensus mechanism is a mathematical algorithm in the blockchain system to establish trust and gain rights between different nodes. It is essentially a

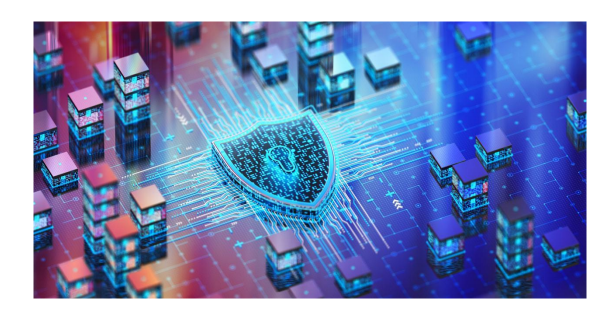
1



decentralized database that simultaneously acts as the underlying technology for tokens. A blockchain is a string of data blocks generated by using cryptographic methods. Each block contains information about a Bitcoin network transaction, which is used to verify the effectiveness of its information (anti-counterfeiting) and to generate the next block.

In a narrow sense, blockchain is a distributed ledger with a chain data structure that combines data blocks in chronological order and ensures cryptographically.

Broadly speaking, block chain technology is the use of block chain data structure to verify and data storage, using distributed node consensus algorithm to generate and update data, using the way of cryptography to ensure the security of data transmission and access, the use of smart contracts composed of automated script code to programming and operation data of a new distributed infrastructure and computing methods.





2.3 Integration of blockchain and digital assets

After the digitization of resources, many problems have appeared, such as piracy and infringement, privacy leakage, illegal data reselling and other problems. The key reason behind these problems lies in that the mechanisms of data resources transaction circulation, ownership certificate, rights and interests protection are not perfect, which makes it difficult for "digital resources" to form "digital assets" and to fully show the value of data.

The emergence of blockchain technology has solved these problems.

More and more industries are proposing their own blockchain solutions.

It can be applied quickly. Blockchain can help digital assets further develop and upgrade.details are as follows:

From centralization to decentralization, build an ecosystem of digital assets. Blockchain promotes product and cultural exchanges in all walks of life, and no longer relies on third-party organizations or centralized management.

From distrust to trust, blockchain helps digital assets solve problems such as fraud and repeated payments. The system operation is open and transparent, and the "signature" mechanism and the principle of "minority obeying the majority" can guarantee credit from the mechanism. Users can always check the source of the traced tokens, no longer worrying

1



about risks such as fraud.

From secure to secure, the message is sent to all nodes after each transaction occurs. When the transaction is made again, the block will check whether the data is tampered with through the data of other nodes, but it is found that the data will be recovered from other nodes will be recovered, effectively eliminating the data tampering by hackers.

2.4 What is a GoldenDoge

GoldenDoge Based on the blockchain technology can establish point-to-point communication security and trust in the network, so that the value transmission process can remove intermediary interference, both information and protect privacy disclosure, joint decision-making and protect individual rights and interests. Therefore, GoldenDoge using blockchain technology can support the realization of high-trust application of digital currency business by subverting the traditional technical model of currency information system.

GoldenDoge Is an open and inclusive autonomous community platform integrating WEB 3, DEFI, mining, NFT and the universe, creating a unique cluster ecological economic model of GoldenDoge community, and becoming WEB 3 star ecology at one stroke! Let GoldenDoge holders get higher value returns, so that global users have their own application industry, through the joint construction of global



participants, joint governance, and constantly improve technological innovation and explore new areas.

GoldenDoge At the application experience of community construction and management tools, the design idea of GoldenDoge is to use the underlying blockchain decentralized ledger to record community ownership information, GoldenDoge node incentive information and task information, and to solve the problem of community contribution incentive and task reward with smart contract, so as to ensure the openness and transparency of community ecological economy. While the application layer adopts the efficient central development architecture, which fully ensures the high performance of various read and write operations, effectively avoids the problems such as the current blockchain transaction contract confirmation time, high cost, easy congestion and so on, and ensures the smooth interactive experience of community products to the greatest extent. Community construction and operation tools have been in the development and future development functions: community function, community, live, learning, offline entity mall consumption, charity, finance, pension, auction mall, fun big wheel, chain, NFT blind box, yuan universe, DEFI pledge mining, game world, mall, member center, etc.



2.5 Mission and mission of GoldenDoge

GoldenDoge Based on the global vision, it comprehensively subverts the development model of the Internet, takes community construction as the core, promotes the development of finance with blockchain technology, and builds a better, healthy, mature, convenient and extensive decentralized trading market. GoldenDoge's mission is as follows:

- 1) Create a fair, co-create and co-profit entrepreneurial model;
- 2) Provide a real inclusive financial ecology;
- 3) Create a decentralized community world that anyone can explore; GoldenDoge Redefines the identity of community members, and

uses the model technology of blockchain and DAO to achieve more value





for individuals and enterprises and communities. GoldenDoge has the same economic and social model as the real world, bringing people a new form of experience of the development of the Internet.

Ecological characteristics of 2.6GoldenDoge

1). Diversity of gameplay

GoldenDoge Provide open and free creation, continuous content generation, and diverse gameplay. As a virtual space for players to live for a long time, GoldenDoge will continue to open all types of application scenarios, open third-party interfaces to lower the threshold of creation, and form a self-evolution mechanism.

2). Social universality

GoldenDoge It can break through the limitations of physical time and space, not only form the replacement of offline relations, based on the identification of the virtual environment and existence, but also will have a major change in the mainstream social mode.

3). Immersive experience

GoldenDoge The metauniverse should have an alternative to the real world. Under the general trend of combining virtual and real, information



terminals develop along the two routes of high-frequency interaction and fidelity. The breakthrough in fidelity of XR devices based on VR and AR will bring qualitative improvement to the immersive experience.

4) Individualized economic system

GoldenDoge With independent economic attributes, anyone can create, trade, and "work" and get rewards, forming a similar to real life or even economic and cultural prosperity.

Technical features of the 2.7GoldenDoge

- 1) Freedom of payment-Any amount of money can be paid and received immediately at any time and anywhere. No borders, no imposed restrictions. GoldenDoge Allow its users full control of their funding.
- 2) Very low fee-There is no commission fee or only a very small commission fee for the treatment of GoldenDoge payments. Users can include the handling fees in the transaction to get the processing priority, and receive the transaction confirmation from the network faster. In addition, there are also merchant processors to help merchants process transactions. Because these services are based on GoldenDoge, they can offer fees far less than PayPal or a credit card network.





- 3) Reduce merchant risk-GoldenDoge transactions are safe, irrevocable, and do not contain sensitive or personal information about customers. This avoids the damage caused to merchants due to fraud or fraudulent refunds, and it is not necessary to comply with the PCI standards. Merchants can also easily expand into new markets where credit cards are unavailable or have unacceptably high fraud rates. The end result is lower costs, larger markets, and less administrative costs.
- 4) Security and control-GoldenDoge users have full control of their transactions; merchants cannot be forced to charge fees that may be absent or discovered in other payment methods. Payment with



GoldenDoge can bind personal information in transactions, which provides a great protection against identity theft. Users of GoldenDoge can also protect their money through backup and encryption.

- 5) Transparency and Neutrality- -All information about the GoldenDoge funding supply itself is stored in the blockchain and can be tested and used by anyone in real time. No individual or organization can control or manipulate the WEB 3 protocol because it is password protected. This makes the GoldenDoge core believed to be completely neutral, transparent, and predictable.
- 6) Smart contracts-GoldenDoge Using smart contracts means that blockchain transactions are much more than the basic functions of currency transactions, and there will also be a wider range of instructions embedded into the blockchain. In the past, two parties do or do not do something in exchange for something, and each party must trust each other to fulfill their obligations. Smart contracts do not need to trust each other, because they are not only defined by code, but also enforced by code. They are completely automatic and inaccessible. A smart contract program is not just a computer program that can be automatically executed, it is itself a system player that responds to received information, receives and stores value, and sends information and value outward. This program is like someone who can be trusted, temporarily keeping assets and always following prior rules. Smart contract solves the trust problem



in the traditional contract, greatly reduces the cost of trust, and effectively protects the interests of both sides of the contract.

2.8GoldenDoge Design principles

GoldenDoge Follow three design principles: expansion principle, expansion principle, safety principle.

- 1. Extension principle: GoldenDoge Each module application is freely coupled, and it is easy to add new modules. Each module itself does not need the change of other module interface.
- 2. Scaling principle: The access of GoldenDoge application is fluctuating. If a large number of users access a node, it will inevitably bring the consequences of node service crash, so the node container itself





can be automatically deployed, and achieve horizontal expansion when the user request is pressure.

3, security principles: GoldenDoge supports multi-channel characteristics, the data between different channels are isolated from each other, improve the isolation security, support the removable architecture, including consensus, authority management, encryption and decryption, ledger mechanism multi-module and other types.

Chapter III: The Concept of Community Construction

How to make the whole community more sticky, how to increase more community users, how to cultivate more community creators and community nodes, how to protect the interests of the community users, how to solve the problem of community trust, how to make the future more block chain landing application get effective implementation these are GoldenDoge community to strive to solve the problem. It is also a problem that the whole blockchain ecosystem and various blockchain institutions will face in the development process of blockchain in the future. GoldenDoge The community has put forward the construction concept of community construction. From the perspective of transparency and intelligence of community blockchain, people's behaviors are

1



statisanalyzed and promoted, so as to effectively promote commercial activities. And through unremitting efforts, knot and DAPP application layer product functions and blockchain underlying technology, is committed to building a blockchain-based global community users to build autonomous ecological community platform.

3.1 Cultivate aggregated community co-builders

The increase of community users, the popularization of blockchain knowledge, the activity of users and community management are all inseparable from community co-builders. GoldenDoge Community is the main chain of global community people themselves, which is committed to solving the problems in the development of blockchain ecological community. We will formulate a fair and reasonable mechanism to stimulate the subjective initiative of community founders, cultivate more community builders, jointly build GoldenDoge community ecology, and share the dividends brought by the future.

3.2 Cultivate the people of the aggregated community nodes

A community is composed of several communities, and the founder of each community is the node person of the community, which is crucial



to the construction of the whole community ecology. Community node people are the link between users and the community. GoldenDoge In the future, the community will cooperate with the community co-builders to cultivate and gather enough community nodes to jointly build the GoldenDoge community ecology.



3.3 Cultivate aggregate development partners

In the future, Excellence will develop its own main chain. Based on the main chain and open platform, Excellence will cooperate with global developers and co-builders to develop more application scenarios needed by various communities, and jointly build a sustainable blockchain community ecosystem to encourage every developer to directly exchange



real value with innovation.

3.4 Build blockchain Business School to cultivate more users

Users need to be cultivated and guided. Enough user base in the future blockchain ecosystem needs to be jointly created by more blockchain organizations and blockchain evangelists. GoldenDoge As the main chain of the global GoldenDoge community, it will make every effort to build its own blockchain business school based on its own DAPP. Community founders and community nodes will cultivate more community users through online and offline learning methods.

3.5 Enhance the community user activity through the series of product functions

Community users active from the design of product function, GoldenDoge community will develop a series of product functions, serve the community users, enhance community user viscosity, improve community users active mouth has been in the development and future development functions: community function, community, live learning, health, entertainment consumption, mobile phone mining, task release, daily tasks, digital wallet, real-time transactions, information release,

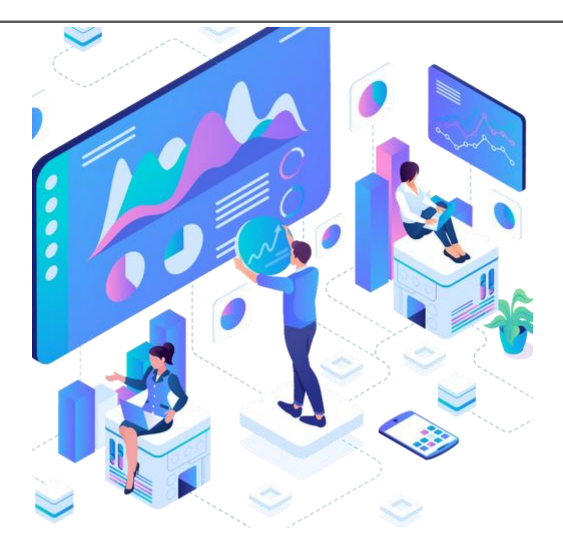


yuan universe chain swim the world, mall, member center, activity function, etc.

3.6 Create a powerful community function to aggregate community energy

A lot of people get together to form a community, and many communities get together to form a community. GoldenDoge The community should build a powerful community function, so that everyone can have the motivation and methods to build their own community. Let more community nodes have the motivation and ways to become community founders. Connect between people and people, community and community, community and community and community and community into an integrated whole.





3.7 Task release and task collection

Blockchain organizations publish tasks on the GoldenDoge community platform, and the community receives and performs tasks. Blockchain institutions do not have to consider whether the task is carried out, but only need to set the content of the task and the corresponding rewards for completing the task, and only need to quietly develop more landing applications based on their own blockchain ecology. The community no longer has to worry about only "awkward conversation" and "speculation".



At the same time, there will be more and more tasks for the community to perform and get the corresponding revenue.

3.8 Community users select tasks through community voting

With the continuous maturity of blockchain technology, more and more landing applications will appear, and blockchain organizations need community users to complete various tasks. How to identify and choose users with complex tasks? The purpose of GoldenDoge community is to realize that the community autonomous community selects the best quality and most convincing tasks to complete by GoldenDoge DAO voting, and GoldenDoge community returns the relevant revenue to the users.

3.9 Protect the rights and interests of community users through smart contracts

In the era of Internet explosion, Internet companies, in order to publicize their products and services and in order to seize user groups, will hold various activities and release various tasks for users to complete. However, due to the lack of integrity or problems in intermediate channels, too many users and team leaders have completed the tasks but cannot guarantee the rights and interests. Blockchain technology solves



the trust problem. The GoldenDoge community will guarantee the rights and interests of the global community after completing the tasks through blockchain technology and smart contracts.

Chapter 4: WEB 3 product functions

4.1 The NFT technology

NFT, fully known as Non-Fungible Token, refers to the non-homogeneous token, which in essence is a trusted digital equity certificate with unique characteristics in the blockchain network. It is a kind of data object that can record and process multi-dimensional and complex attributes on the blockchain.

In the past few years, the landscape of NFT has changed dramatically, especially those of NFT in the form of profile images (PFP). However, in the second half of 2022, image-based NFT transactions have decreased significantly, as users have begun to yearn for more features. Thus, the NFT ecosystem is undergoing transformation to respond to this changing needs. Ethereum improvement proposals have become the standard to measure the direction of the Ethereum community, and most recent proposals have focused on NFT standards, indicating that



communities want to have NFT with additional utility. We believe that 2023 will be a critical year and that various NFT, including dynamic NFT, will address these issues by providing new features.

Dynamic NFT is a unique type of NFT that can adapt and develop according to certain triggers in its smart contract. These trigger events can be the result of on-or substrand events, or even events occurring in the real world. Changes in dynamic NFT properties are usually achieved by modifying their metadata.

In addition to dynamic NFT, there is increasing discussion in the community about other programmable NFT with advanced features such as executable NFT, NFT with separated permissions and shared ownership. This offers multiple possibilities for interaction and engagement between creators, collectors, and players. Programmable NFT is expected to gain huge popularity in the blockchain ecosystem because they create advanced use cases beyond traditional ways of representing digital ownership through images or records. These NFT offer a host of possibilities, such as creating interactive experiences, representing unique and complex digital assets, and developing new financial instruments.

At the same time, to widely adopt dynamic NFT, the reliability problem of trigger events that can lead to NFT changes needs to be



addressed. To achieve this, it is necessary to implement more reliable prophecy machines and establish clear NFT standards to verify the authenticity of trigger events, while also promoting the transparency and fairness of smart contract rules that manage dynamic NFT.

As the blockchain ecosystem continues to attract more game developers, artists, and entrepreneurs, their creative level is also improving. The emergence of dynamic NFT is expected to add a new point of excitement to the NFT ecosystem in 2023. A large number of talented creators in the field will open up unlimited possibilities for new imaginative use cases.

4.2 artificial intelligence

Artificial intelligence has made significant progress since its inception. It has evolved from early research in natural language processing (NLP) and problem solving in the 1950s to the latest developments in data synthesis and machine learning (ML). This has led to the widespread adoption of AI in various industries, including healthcare, finance, media, and transportation.

With the success of large language models (LLM), it is increasingly expected that AI will be widely used in 2023, as Check is the best example. The blockchain gaming industry will benefit greatly from advances in AI, especially in terms of simplifying the traditional game



development process and increasing the gaming experience —— all through generative AI.

Generative AI is a field that has evolved for more than a decade, but only recently, it has developed enough to mimic or even surpass human capabilities in image, language, and speech recognition. The market is valued at \$8 billion in 2021 and is expected to reach more than \$63 billion by 2028.

Currently, AAA game developers spend a large part of their budget to content creation, which is a major bottleneck in the game industry today. Top game studios will take at least three years to complete production, so developers will have to predict consumer trends years before the launch. In cryptocurrency games, the development cycle becomes more challenging because the preferences of crypto players can change quickly and be unpredictable.

Generative AI can be a powerful solution to this problem. By collecting user behavior data from community testers' cores across multiple game iterations, developers can train models to create unique, generated content tailored to specific groups of people, such as levels, people, and objects. This content is procedurally generated and evolves according to real-time changes in user behavior. This not only provides players with a diverse, dynamic gaming experience, but also helps developers reduce the need to manually create content.



In addition to games, we're also excited to see the potential of AI in other cryptocurrency verticals. Predictive risk management is becoming increasingly popular among trading teams. They train generative AI models to generate synthetic financial data to simulate different market conditions —— price, CEX / DEX trading volume, order book depth, AMM liquidity, etc. This helps traders understand how to identify and respond to potential risks in a variety of market conditions.

Intelligent contract auditing driven by AI solutions is another area we are looking on. The current audit process is cumbersome, inefficient, and expensive. We hope that future audit AI models can be trained with large datasets of existing smart contract codes, as well as information about vulnerabilities, errors, and attack patterns. With adequate data processing and cleaning, the model should be able to automatically analyze and audit new smart contract code inputs.

The most effective AI solutions are those that improve the data collection process —— for both quantity and quality of information. The future we envision is a motivated data market. Decentralized computational protocols such as Filecoin and dFinity, and distributed GPU rendering protocols such as RenderNetwork are leading cases. With the advent of distributed AI protocols, parts of the ecosystem can be tokized, while using incentives to exchange for user engagement and data sharing to further strengthen AI-based models. This symbiotic



relationship between users, AI and tokens has huge potential and will revolutionize the industry.



4.3WEB3

The evolution from Wcb 1.0 to Wcb 2.0 and then to Wcb 3.0 is not only the upgrade of the concept of Internet development, but also an important embodiment of the enabling value of blockchain and trust technology as the technology base. Web1.0 is based on providing information services to consumers. Its main feature is that portal websites lead the creation and provide content to consumers, while users can only passively browse text and pictures and simple video content. Wcb 2.0 is matching producers and consumers for the idea, the main feature is the platform as the middle business multilateral market, users is not only enjoy the service of consumers, also can be workers provide services,



Wcb 3.0 is the Wcb 1.0, Web2.0 Internet evolution stage, to go center as the core idea, with block chain technology as the underlying support based on the digital identity trust, digital production and consumption as the main economic form, by the user data, digital identity, digital assets. Web3.0 uses blockchain trusted collaboration, distributed execution, data protection, asset transfer and other capabilities to further integrate information flow, business flow and value flow, and build a foundation of value Internet trust.

Web3.0 is an important innovation to solve the Internet data ownership and value expression with trust technology. Web2.0 solves the problem of information circulation, but it does not solve the problem of value circulation above the data circulation. Web3.0 on the basis of block chain to build trust technology system, in the absence of independent third party credit support, through smart contracts will data, algorithms, power and other Internet resources mapping into all kinds of digital rights certificate, digital content approval, digital assets, data property trading applications, is using technical means to solve the data value circulation of an innovative attempt, Web3.0 architecture as shown in figure 6. Web3.0 establishes a complete set of digital social operation mechanism by establishing basic social elements such as identity, community, activities, commodities and finance on the blockchain. Users can form a "digital native" economic system in the digital society by "organizing



production, one consumption and expanding reproduction". Web3.0 can create a recyclable "digital native economy" market in the digital economy and expand a new space for the digital economy. Web3.0 is expected to promote the ecological reshaping of the digital industry, stimulate the innovation and creativity of cyberspace, foster more new business forms and new models of digital industries, and form a new network ecology that is open, inclusive, collaborative and efficient.

Web3.0 venture capital investment at home and abroad is active, and the industrial ecology has begun to take shape. With the continuous expansion of the overseas blockchain industry and the continuous expansion of commercial applications, attracting global capital, talents and users to rush in, thus promoting the rapid development of a large number of technologies and applications in its ecology, the blockchain and crypto asset industry has grown into a practical and gradually popular Web3.0 business ecology. At the same time, a large number of traditional capital is also leaving the traditional Internet into the Web3.0 field, including Sequoia Capital, Tiger Global Fund, SoftBank and other traditional investment funds, including Google, Facebook, Microsoft, Samsung and other large technology enterprises.

4.4 for NFT Ecology

In the past two years, the computer stylized operation, limited the



artist's tianbin, some of the so-called works of art, the value of the situation has directly affected many talented people are not willing to join the art industry; artists and collectors will be the first work, no longer profit from the work trade; artists have been difficult to prove that they sold several limited edition works. In the field of digital art, the contradiction becomes even more prominent. On the one hand, people are less accustomed to paying for digital content than a printed matter; on the other hand, artists lack a sound circulation system to prove their innocence.

In today's world of technology, people prefer to call artists (Artist) "Creator" or "Maker" (maker). With the introduction of non-homogenized token (NFT) technology into the art field, the role of crypto art is a "maker".

The advent of NFT technology can solve these problems very well, and digital art has become easier to sell. The NFT is a differential digital asset based on the blockchain. An NFT-compatible blockchain is like a database that records any product. Theoretically, NFT can anchor up all the things with non-homogeneous characteristics in reality, realize the certification of the real world, and form a digital asset world with value interconnection and information exchange.

The key innovation of NFT is to provide a way to mark ownership of native digital assets (i. e., assets existing in, or originating in the digital



world), that can exist outside a centralized service or centralized library. NFT ownership does not prevent others from observing it or reading it, NFT does not capture information and hiding it, just capturing the information and discovering the relationship and value of that information to all the other information on the chain. At the same time, due to its non-homogeneous and non-separable characteristics, NFT can anchor the concept of goods in the real world, such as token tickets, a bottle of precious red wine, unique design jewelry and so on. The NFT enables us to authenticate anything of any value and trace the ownership of the information, thus enabling the intersection of information and value.

Art is just a flashpoint. In the NFT field, game characters, items, collectibles and others have been popular for a long time. Especially, driven by the mode of pledge lending and liquidity mining, the pattern of the whole market is undergoing profound changes, and the future competitive market is full of opportunities.

Bidding for physical or value products based on NFT anchors also rises. Mika Johnson (MicahJohnson), for example, is a former baseball player who turned into an artist, selling \$1 million in NFT art in a minute.



The unique NFT, made by artist ChrisTorres (ChrisTorres) 10 years ago for "NyanCat" gif, sold for nearly \$1 million on the Foundation (Foundation) and offered 10% of the second deal for the artist. For another example, the famous Pope artist Andy Warhol's "Three Self-portraits" NFT work began shooting in the NFT market. In less than two minutes on the first day, the auction price was \$2.52 million, and the final price was \$2.8 million. Beeple The Everydays: TheFirst5000Days series NFT, which also sold for a high price of nearly \$70 million at Christie's, set an industry sales record.

Based on this, Chick has created an NFT auction service ecosystem, providing a new, dependable business model and platform for artists, gamers, NFT investors and collectors. ChickNFT Auction is based on the DApp developed by Ethereum that provides NFT creation, trading and circulation infrastructure. Based on the auction ecology, in the business level positioning the mainstream market for global players, with the economic model of gen, art, games and collection NFT creation and appreciation to become enterprises, individuals and AI creators, and all collectors and the main portal between the block chain network, and its all kinds of unique works of art, high value items or collection gathered in a unified DAPP, can really make artists, players, investors and collectors benefit platform.

Chick also to set up special NFT investor protection fund, including:



investment and layout head NFT platform and works, hatch top head NFT artists, for the traditional top artists into the NFT bridge, sponsored galleries, organize art exhibition or publishing, set up awards, support art creation and art criticism and establish related art collection.

For the real world, the biggest advantage of the ChickNFT auction sector is to create new value for the real industry. Help artworks, collections to obtain better liquidity, from the capital end, to solve the core difficulties of retail funds are difficult to enter the market.

For the chain world, ChickNFT brings a whole new concept category for all digital currency investors. At present, the growth dividend of NFT industry can be seen to the naked eye. In the future, for all investors, the best way to participate is to enter the ChickNFT auction ecology in order to share the development dividend of the industry.

4.5 NFT blind box

GoldenDoge Put it on the gamified curation and publishing mechanics. This is the blind-box mechanism of the GoldenDoge. GoldenDoge The blind box mechanism not only has artistic creators and collectors, but also tries to leverage the advantages of planners (curator), so as to form a more sustainable market. On GoldenDoge, buyers can open the blind box and find fresh NFT artwork to increase the interest of



discovery. GoldenDoge The blind box mechanism is governed by the token holders of the platform. This also refers to the current common practice in GAMEFi programs. In other words, GoldenDoge is a decentralized market, and over time, it is ultimately decided by its token holders.

The 4.6-yuan universe scene

GoldenDoge It will eventually create a virtual space different from reality. Thus, human activities are transplanted from the real space to the virtual space, which is a world that can reflect the real world but is independent of the reality. GoldenDoge Collect VR technology, AI technology, cloud computing, and other technologies to create an "immersive", "low delay" and "anywhere" universal world. The establishment of a virtual world cannot be separated from the establishment of a social system, which is composed of the economic relations between social people and them. It is a group formed by the organic connection and mutually beneficial cooperation of human beings, and an organic whole formed according to certain norms of behavior, economic system and social norms. GoldenDoge Can let us have a like "oasis" in the movie, help human to the final form of virtual space, and in the virtual world to give human a: decentralized, no closed, no monopoly



can guarantee the security of people's privacy of xanadu, at the same time can let people break the reality of qualified rules, give everyone the chance to dominate their life.

Chapter 5: GoldenDoge Advantages

5.1 Application advantages

The genes and advantages of GoldenDoge have created a global blockchain social cluster ecosystem. As a highly autonomous and completely open economic ecosystem, any individual and team can interact and communicate in GoldenDoge barrier-free, and operate together. The underlying encryption technology of blockchain, through the decentralized digital economy model of GoldenDoge public chain, then forms a new business form of blockchain, which will lead the application of the whole game world. It is the public chain in the game ecological development system, standing at the highest point of the whole industry.



5.2 Gameplay advantages

GoldenDoge With exclusive ecological product ownership, you can create your own community, through powerful management functions, but also free to create application layer, in the GoldenDoge community mall, universe application, chain travel has their own value products and a series of ownership; from a global perspective, to create a global consensus community.

5.3 Consensus mechanism

GoldenDoge The rapid ecological development, multi-community operation high autonomy, build community Republic, community Republic, community business school, referendum and co-elected



community high autonomy model, quickly detonate the driving force of



people's hearts, to achieve GoldenDoge strong consensus culture.

Chapter 6: Circulation and Development Vision

6.1 Project Introduction

Contract address: 0x5cd1110c21324deb8acecc248790a4db57b05f86

Project name: GoldenDoge

Buy for 1.5% and sell for 1.5%

Marketing: 0.5% reflux support: 0.5% repurchase and destruction: 0.5%

Three bottom pool, burning bottom mechanism: down bottom, up boundless!

The first BNB bottom pool: pancake BNB bottom pool provides normal trading, one-way combustion of 0.5% per hour, 12% per day, unlimited rise mode.

The second USDT bottom pool: the pancake Usdt bottom pool provides brick arbitrage, activates the trading volume, fills the BNB with the bottom pool, and provides infinite reflux thickening.

The third return support pool: trading return contract support pool,



give all investors a guaranteed price, farewell to high cash trample on each other, give the diamond hand a stable return.

By incorporating all the tokens into the capital pool, we can better control and manage the resources of the project, ensuring that every fund is best spent. Whether it's developing new features, optimizing the user experience, or hosting various online and offline events, the capital pool will provide us with strong support.

In addition, the project party is used to purchase the tokens circulating in the market, further stabilizing the token price and enhancing investors' confidence. We believe that through this transparent and efficient fund management approach, the project will be able to achieve long-term healthy development and bring more value and returns to the community.

6.2 Project planning

Q1 Technology optimization and ecological construction

Objective: To strengthen the technical foundation of GoldenDoge cryptocurrencies and build a complete ecosystem. Continuous



optimization of encryption algorithm to improve transaction speed and security. Develop more practical features, such as decentralized applications (DApps) and smart contract support. Build partnerships to expand the application scenarios and distribution channels of GoldenDoge cryptocurrencies.

Q 2 market development and brand building

Goal: To expand the market influence of GoldenDoge cryptocurrency and enhance the brand value. Increase marketing efforts to attract more investors and users through online and offline activities. Establish a professional marketing team and develop accurate marketing strategy. Strengthen the cooperation with the media and opinion leaders to enhance the brand awareness and reputation.

Q3 Compliance and Sustainability

Goal: To ensure the healthy and sustainable development of GoldenDoge cryptocurrencies within the compliance framework. Pay close attention to the regulatory policy trends in various countries to ensure that GoldenDoge cryptocurrencies meet relevant regulatory requirements. Strengthen internal compliance management and establish a sound risk prevention and control mechanism. Promote the



development and implementation of industry standards, and promote the healthy development of the cryptocurrency industry.

Characteristics of the 6.3GoldenDoge

Decentralization: \$GoldenDoge Based on the blockchain technology, it realizes the decentralized management of assets, avoids the complexity and limitations of the traditional financial system, and makes the wealth flow more freely.

Scarcity: \$GoldenDoge The total amount is limited, and a specific combustion mechanism is adopted to ensure the long-term stable growth of its value and avoid the risk of inflation.

Security: \$GoldenDoge The transaction process is automatically executed by smart contracts without the trust of third parties, greatly improving the security and transparency of transactions.

BSC chain interoperability: With the help of the cross-chain technology of the BSC public chain, \$GoldenDoge is expected to seamlessly connect with other assets of the blockchain in the future and expand application scenarios and circulation channels.

Value of the 6.4GoldenDoge



GoldenDoge Golden dog has been the attention of Xue Manzi Fund, Bao Er Ye Fund, Whampoa Capital and other VC giants, ecological application in NFT, physical industry, AI intelligent robot and yuan universe, circulation of 210 billion, yuan universe science fiction wind publicity copy

At the forefront of the wave of technology, AI robots, such as intelligent nova, have the "brain" of deep learning, which can understand the secret laws of massive data, like tireless intellectuals, constantly exploring in the universe of knowledge. Every time the code calculates, they step towards higher wisdom, giving life infinite possibilities.

NFT is like the mysterious treasure box of the digital world, carrying the unique digital assets. Every NFT work is the crystallization of inspiration from the creators. It is sealed by blockchain technology and cannot be copied or tampered with. It breaks the boundary of the traditional art collection, makes the digital creativity shine with eternal light in the virtual space, and become a valuable treasure in the meta-universe.





When the AI robot meets the NFT, a wonderful fusion of technology and art unfolds. With its powerful computing power, AI injects endless creative sources into NFT creation and generates amazing digital art works. NFT gives the unique value of AI creation, allowing these digital treasures to find a home in the virtual world. Together, they build a new order of the metauniverse and lead us into a future full of infinite possibilities. Here, technology is no longer cold, art breakthrough dimensional, everything is possible.

Chapter 7 Risk warning

(1) The risks related to judicial supervision

Blockchain technology has become the main object of regulation in various major countries in the world. If the regulatory subjects intervene or exert influence, the application or tokens may be affected by it. For example, if laws restrict the use and sale of electronic tokens, the tokens



may be restricted, hindered or even terminated by the development of the application.

(2) The risk of the application being a lack of attention

There is a possibility that platform applications are not used by a large number of individuals or organizations, which means that the public does not have enough interest to develop and develop these related distributed applications, and such a lack of interest may have a negative impact on tokens and applications.

(3) The risk of competitive capacity expansion

There is some competition between blockchain tokens, and if there is a stronger competitor in the industry, it is bound to be affected.

(4) The risk that the relevant application or products do not meet the expected standards

In the development stage, the platform itself may make major changes before the release of the official version, or the market will undergo huge changes before the release, resulting in the platform failing to meet the expected requirements in terms of function or technology. Or because of the wrong analysis, the platform's application or token fails to function as expected.

(5) The risk of cracking

The technology currently used cannot be cracked, but assuming the rapid development of cryptography, or the rapid speed of computer



computing, such as the development of quantum computers, may bring the risk of cracking, leading to the loss of tokens.

(6) Other instructions

Please fully understand the development plan of the operating platform and the related risks of the blockchain industry, otherwise it is not recommended to participate in this investment. If you make the investment, you confirm that you have fully understood and recognized the description of the terms in the rules.

Chapter VIII Disclaimer

This document is only used for the purpose of conveying information and does not constitute relevant opinions on the sale of this project. The above information or analysis does not constitute the reference basis for the investment decision-making right. This document does not constitute any investment advice, investment intention, or instigated investment.

This document is not formed or understood as providing any sale, nor is it any formal contract or commitment.

Relevant intended users should clearly understand the risks of the project. Once the investors participate in the investment, they will



understand and accept the risks of the project, and are willing to bear all the corresponding results or consequences personally.

The operation team shall not bear any direct or indirect losses involved in the project and caused by the project.