



Zero breaking operation

New mechanism initiative

Chernobyl



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Project context

Blockchain technology is developing rapidly

Ten years ago, Nakamoto's team invented Bitcoin based on the pursuit of free value and dissatisfaction with the centralized financial and monetary system, so also created blockchain technology, which laid a foundation for mankind to realize the decentralized value network. Decentralized and anonymous Internet make the Internet return to the original intention of freedom, and people can roam more freely in the Internet world and independently choose their own network ecology and self-organization.

Blockchain technology has reconstructed the Internet, making the Internet become open, transparent, safe and reliable. The mediation role of blockchain enables artificial intelligence and the Internet of Things to be better played, becoming the driving technology of the fourth industrial revolution, and comprehensively subverting traditional industries.

At present, we are in the blockchain 3.0 stage, which is a stage in which blockchain technology goes beyond money and economy, and applies in more fields. At this stage, technology

enables the real economy, and blockchain technology moves from "concept" to "value landing", and from "minority" to "public".

Digital currency application trend

Since 2009, blockchain has been born from Satoshi Nakamoto in bitcoin, and a variety of bitcoin-like digital currencies have appeared, all based on the public blockchain. The current situation of digital currency is a hundred flowers bloom, listing some common: bitcoin, litecoin, dogecoin, dashcoin, in addition to the application of money, there are various derivative applications, such as Ethereum, Asch and other underlying application development platforms and NXT, SIA, bit stocks, MaidSafe, Ripple and other industry applications.

On January 20, 2016, the Digital currency seminar of the People's Bank of China announced the phased results in the research on digital currency. The meeting affirmed the value of digital currencies in reducing the issuance of traditional currencies, and said the central bank was exploring issuing digital currencies. The expression of the digital currency seminar of the People's Bank of China has greatly enhanced the confidence of the digital currency industry. This is the first time that the central bank has expressed a clear attitude on

digital currency after issuing a notice on the prevention of bitcoin risks on December 5, 2013.

The UK lists blockchain as a national strategy, and people generally think that blockchain can only be used in finance, but the British think that it can be used in all walks of life, which is the so-called digital government, digital court, and digital society. The UK chief scientific adviser, published as an official UK white paper in 2016, said that it will be detailed from three levels: national strategic planning level, blockchain application breadth, and application depth. Specifically: the block chain as an important national strategy, led by the minister, fully highlights the block chain important strategic value, not only that, the specific application of block chain in various industries is also shown in the white paper, it will be applied to finance, transportation, energy, education, insurance, pension, public welfare, construction, etc, almost involves all walks of life, covers the vast majority of social life. The depth of its participants can not be underestimated, from the highest government units to social organizations, including various types of community legal persons and consortium legal persons, it is no exaggeration to say that even every citizen may

participate in becoming a part of it.

NFT and chain swim co-prosperity symbiosis

The NFT's total market value reached \$52 million in 2020, and by June 2021, it had exceeded \$19 billion. NFT builds a bridge for the financialization of the art and cultural market, which can mark ownership, digitize items in the real world, and translate the value of goods in the real world to the virtual world. At the same time, it can also create digital content and realize the value of digital data. This is exactly suitable for chain games. As a combination of blockchain and games, chain games can better communicate with the real world and the virtual world, and better realize the value of virtual world items.

As a cluster application world, Chernobyl fully integrates NFT to create an interesting and highly sci-fi virtual world, so that everyone can enter this virtual world without threshold and gain benefits through contribution. Chernobyl space is a virtual mapping of the real world. In this virtual space, like the real world, there are identity, social interaction, production, exchange and circulation... In the trust created through code, Chernobyl residents live and produce with preset rules, and economic activities are carried out in an orderly

manner.

Chernobyl real world virtualization, in Chernobyl space, land, construction, shopping malls, equipment and so on tradable entities, fusion NFT, realize the value of virtual things circulation, through GAMEFI build decentralized financial ecology, in the completely realistic game experience, feel science and technology innovation, build their own dominant world and space.

DEFI present situation

The year 2020 is the year of the outbreak of DeFi. Many projects have explored ways to encourage users to participate in funds, that is, to issue platforms to govern tokens, and to generate certain profits for users who provide liquidity, which has also spawned the boom of "liquidity mining".

The year 2021 is a big year of DeFi prosperity, with hundreds of billions of dollars entering DeFi; it incorporates traditional financial elements and expresses even new financial elements.

DeFi is just like a "crescent" just begun, all kinds of innovations are emerging. Defi is integrating the metacosmos + NFT and the ecosystem of the future; while also changing the

perception of enlightenment participants, we look forward to its expansion and conquest of traditional finance.

The metaverse became the focus of the capital competition

In March 2021, metauniverse concept stocks entered the New York Stock Exchange by DPO, and the market value on the first day of listing exceeded 40 billion US dollars, setting off a boom of metauniverse, which quickly became a hot topic on the Internet.

At present, the virtual world of metmetauniverse has also become the focus of capital competition. International giants, including Facebook, are laying out the metaverse track, showing that the market size will reach \$470 billion in 2025 and reach \$1.5 trillion in 2030.

Under the tuyere of the current metauniverse, the major technology giants have joined in, making the derivative model of the metauniverse more up, and the metauniverse is undoubtedly the next tuyere under the support of the strong community consensus!

The metauniverse, from the 1992 science fiction book *The Avalanche*, describes an online world similar to the real

world. In today's sense, the Metaverse universe refers to the next generation of Internet form derived from the integration of VR / AR technology, the Internet, games and social networks.

The freedom, equality, openness and eternity of the metaUniverse are a natural match to the decentralization, traceability and "code as law" features of smart contract agreements for blockchain technology. Therefore, the on-chain protocol is also regarded as the best technical solution to realize the metacCosological concept.

Nowadays, the "metacuniverse connected by virtual world" has been considered by the investment community as a grand and promising investment theme. The metacuniverse is favored by major capital. Combined with DEFI, DAPP, NFT, etc., it will also become the value fulcrum of the metacuniverse!

Industry pain points

Safety problem

As a decentralized trading network, the top priority is always security. Blockchain, as the name suggests, is a "block" of a series of data connections, which gives it some inherent features of providing security means. Although blockchain has the above security attributes, there are still vulnerabilities and some new malicious attacks, so you need to choose a secure underlying blockchain platform when developing applications. In fact, the blockchain is distributed in a decenteric network that is constantly updated and remains synchronized in a specific consensus (such as POW or POS). POW-based blockchain requires at least 51 to perform dual attacks. Much depends on how decentralized the network is, with the more decentralized the blockchain network, the more difficult the attack is to be. If the blockchain nodes are sufficiently fragmented, obtaining more than 51% of the entire network computing power is extremely expensive for a single entity (a single user or the owner of a single mine pool).

Decentralization

Since 2013, many blockchain projects have taken shape. Unlike centralization, decentralized storage and transactions can significantly reduce costs, so any company, not just large companies, but even individuals, can take advantage of the technology. As we mentioned earlier, decentralization can also provide blockchain security, but decentralization also presents challenges. POW mechanism, for example, the increase of computing power led to a small number of users only very low probability can get block reward, but the emergence of the pool for a small number of computing power users can participate in mining activities, whether a single user success obtain bookkeeping rights, by the contribution to the mine pool to get the corresponding proportion of rewards, rather than waiting for a long time to compete for bookkeeping rights. Mineral pools encourage centralization, which becomes a risk for a blockchain with POW as the consensus mechanism.

"No triangle" trade eoff

While the "impossible triangle" (security, decentralization, scalability) is important for blockchain, there are also some

relevance and trade-offs between them. As shown in Figure 2, a lot of data is required for each transaction to increase security or privacy, which means lower transaction speed and greater storage. As the demand continues to increase, the ultimate goal of blockchain is to improve scalability at an appropriate level of security and decentralization, as much as possible. The degree of centering is at an appropriate level, improving as much scalability as possible.

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Project introduction

What is a Chernobyl?

The project is based on the blockchain technology and can establish point-to-point communication security and trust in the network, so that the value transfer process can remove intermediary interference, disclose information and protect privacy, make joint decisions and protect individual rights and interests. Therefore, Chernobyl using blockchain technology can support the high-trust application of digital currency business by subverting the traditional monetary information system technology model.

Chernobyl is a virtual and reality Experience to Earn Metaverse project invested by several major financial experts, and users need to earn rewards by participating in the production and life of the Chernobyl world. Chernobyl uses Bsc underlying open source technology to achieve better efficiency, while Chernobyl uses blockchain GameFi to construct the symbiosis between users' virtual image and blockchain. It combines blockchain with real-life mobile devices, aiming to promote more people into technological life.

Chernobyl will be decentralized application (DAPP), decentralized finance (DEFI), smart contract (mixed mining), non-homogenized art (NFT), chain tour (GameFi) cleverly innovate and integrated internal disk mechanism, to create a unique cluster ecological economic model of Chernobyl community, and become DEFI star ecology! Let Chernobyl holders get higher value returns, let global users have a healthy life, through global participants jointly construction, joint governance, constantly improve technological innovation and explore new areas.

Chernobyl ecology is a virtual mapping of the real world. In this virtual space, like the real world, there are identity, social interaction, production, exchange and circulation... In the trust created through code, Chernobyl residents live and produce with preset rules, and economic activities are carried out in an orderly manner.

Chernobyl will the real world virtualization, in Chernobyl ecology, land, buildings, shopping malls, partners, props and so on tradable entities, fusion NFT, realize the value of virtual things circulation, through GAMEFI build decentralized financial ecology, in completely realistic game experience, feel science and technology innovation, build their dominant

world and space.

Chernobyl design concept

Chernobyl is the product of integrating DEFI, NFT and GameFi. Before its emergence, DEFI mainly focused on the construction of financial infrastructure on the chain such as trading, lending, and financial management, while NFT is more used in the hype of encrypted art and collectibles. Chernobyl use chain swim as a link, let the two collision and correlation, NFT scarcity, availability and game assets perfect fit, GameFi provides users with "Play to Earn" is chain swim into the soul, high yield drive a large number of users into the game, let originally small chain section gradually circle, become an important milestone of block chain technology application.

At present, Chernobyl is in the early stage of development, and we will continue to promote to expand the market, and after this, the Chernobyl ecological world will gradually open up. In the Chernobyl ecosystem, constantly involved in the promotion and completion of tasks of Chernobyl, there are various hidden game ways to enhance the personal level and funds of Chernobyl owners, and obtain more Chernobyl through funds or tasks. You can also work with players, trade and fight, strong openness

and interaction, let you really feel the fun of games and the growth of wealth. One day, the benefits of your Chernobyl will help you move on to wealth and freedom, noting that they are the real benefits that can bring you to the real world. And you are not alone, Chernobyl is a global game, and is a big open platform, you can play with your friends and family happily, and finally achieve both the health and wealth of the group.

The Chernobyl Mission and Value

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

- 1) Create a fair, just and open digital currency revenue platform;
- 2) Build a bridge between offline and online communication;
- 3) Create a decentralized community world that anyone can explore.

Chernobyl redefines the significance of TOKEN, uses the blockchain and DEFI model technology to enhance the value of

digital currency, and promotes the blueprint of wealth freedom under the GAMEFI model. Chernobyl also creates the same economic and social model as the real world, bringing people a new form of experience of Internet development.

Chernobyl ecological characteristics

1. Diversity of gameplay

Chernobyl offers open, free creation, continuously generated content, and a variety of gameplay. As a virtual space for players to live for a long time, Chernobyl will continue to launch various types of application scenarios and open third-party interfaces to lower the threshold of creation and form a self-evolution mechanism.

2. Social universality

Chernobyl can break through the limitations of physical time and space, not only form an alternative for offline relationships, based on the identification of the virtual environment and existence, but also will have a major change of the mainstream social model.

3. Immersive experience

The Chernobyl should have an alternative to the real world. Under the general trend of virtual and real combination,

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

4. Individual economic system

Chernobyl has independent economic attributes, and anyone can create, trade, and "work" in return, forming an economic and cultural prosperity similar to or even in real life.

Technical features of the Chernobyl

(1) Freedom of payment—Any amount of money can be paid and received instantly, whenever and everywhere. No borders, no imposed restrictions. Chernobyl allows its users complete control of their funding.

(2) Very low fees—There is currently no commission or minimal commission for Chernobyl payments. Users can include fees in the transaction to get processing priority and receive transaction confirmation from the network faster. In addition, there are also merchant processors to help merchants deal with transactions. Because these services are all based on Chernobyl, they can provide fees far less than the PayPal or credit card network.

(3) Reduce merchant risk—Chernobyl transactions are safe, irrevocable, and do not contain sensitive or personal information about customers. This avoids losses to merchants due to fraud or fraudulent refunds, and there is no need to comply with PCI standards. Merchants can also easily expand into new markets where credit cards are unavailable or unacceptably fraudulent rates. The end result are lower costs, larger markets, and less administrative costs.

(4) Security and Control—Users of Chernobyl have full control of their transactions; merchants cannot enforce fees that may not occur or discovered in other payment methods. Payment with Chernobyl can be transactions without binding personal information, which provides a great defense against identity theft. Chernobyl users can also protect their money through backup and encryption.

(5) Transparency and Neutrality—All information about the Chernobyl funding supply itself is stored in the blockchain and can be checked and used by anyone in real time. No individual or organization can control or manipulate the Chernobyl protocol because it is password protected. This believes the Chernobyl core to be completely neutral, transparent, and predictable.

(6) Smart Contracts—Chernobyl Using smart contracts means that blockchain transactions are far beyond the basic functions of currency transactions, but also have a wider range of instructions embedded in 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 don't have to trust each other because they are defined not only by code, but also enforced by code and are completely automatic and unintervening. A smart contract program is not just a computer program that can be executed automatically, it is a system player that responds to received information to receive and store value, and can send information and value outward. This program is like someone who can be trusted, temporarily keeping assets, always following prior rules. Smart contracts solve the trust problem in traditional contracts, greatly reduce the cost of trust, and effectively protect the interests of both parties.

Ecological empowerment

Consumer entertainment on the chain

Chain entertainment consumption application goal is to establish a unified global game entertainment consumption value-added virtual assets, through block chain distributed ledger application, both assets and non-financial applications, from selected game and entertainment consumption application scenarios extract a number of universal service mode, respectively through the basic ledger protocol / architecture level and application level technology to realize the global game industry virtual world assets anchor, and reverse in the actual consumption scenarios and game entertainment virtual scene hard link, and make this value has higher value-added attributes.

Mall center

Chernobyl aims to create a global benchmark digital currency, which can trade Chernobyl's own NFT, game items, values in the metacom, applications and even currencies beyond Chernobyl and value products.

NFT collect

Chernobyl puts its break point on its ecological output. The NFT mechanism of Chernobyl not only has artistic creation and corresponding rewards, applications and output within the ecology, but also tries to generate NFT products outside the chain, thus forming a more sustainable market. On Chernobyl, buyers can get certain ownership in any way, discover fresh NFT artwork and increase the interest of discovery. Chernobyl's NFT mechanism is governed by the token holder of the platform. This also refers to current common practice in current GAMEFi projects. In other words, Chernobyl is a decentralized market, and over time, it is ultimately up to its token holders to determine its direction.

Meta-cosmic scene

Chernobyl will eventually create a virtual space different from reality. Thus, human activities are transplanted from real space to virtual space, which is a world that can map the real world but is independent of the real world. Chernobyl integrates VR technology, AI technology, cloud computing, and other technologies to create an "immersive", "low latency" and

"anywhere" metacosmic 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 forms an organic whole according to certain norms of behavior, economic system and social norms. Chernobyl 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: decentralization, no closed, no monopoly can guarantee people's privacy xanadu, at the same time can let people break the rules of reality, give everyone the chance to dominate their own life.

Chain game function

Chernobyl community will develop various kinds of gameplay games to DAPP. The birth of each game scene, let you to obtain the economic value of Token while entertaining, the competition rules in the game highlight the social attributes, fresh game scenes make you more eager to try, promote the ecological prosperity of Chernobyl community.

Chernobyl Advantages

Profit model

1. Chernobyl is said to give game developers twice as much revenue as their competitors

2. Manage your community with built-in tools, including Club, forums, press releases, and chat rooms, just like you had your own development platform.

3. The Instant sales revenue payment function allows developers to get sales funds in the first time, so that they can reach the new market budget, completely free from the standard 60-day window period.

4. Get more community support through financial incentives for beta beta versions, bug tracking, feedback, and more.

5. Steam, Xbox, PlayStation games will be more easily ported to Chernobyl by using the universal SDK provided by the Chernobyl platform.

6. Earn profits through in-game advertising, second-hand market, commodity trading and recommendation.

7. A variety of easy to use innovative marketing and promotional tools.

8. Players, traffic owners, bloggers, and media can access relevant content and participate in like-minded communities.

Application advantage

The genes and advantages of Chernobyl create a global blockchain social cluster ecology. As a highly autonomous and completely open economic ecology, any individual and team can obtain unexpected opportunities in Chernobyl and fulfill their dreams in entertainment. Based on the underlying encryption technology of blockchain, Chernobyl decentralized the digital economy model of Chernobyl public blockchain, and then forms a new business form of blockchain. It will lead the application of the whole digital finance. It is the public chain in the DEFI ecological development system, standing at the highest point of the whole industry.

Industry hot spots

People are as curious and enthusiastic about the metacosmic ecology as the market focused on blockchain and Token in 2017.

Different from the past, the universe ecology may be one of the direction of consensus, the universe is not proposed by NFT or block chain practitioners, this year fire game original

god, tencent proposed true Internet and earlier academic digital twin is another kind of existence or explanation of the universe. VR, AR, 3D technology and blockchain combined with games, the world of metacusological ecology is getting closer to reality.

Team introduction

Team source

The goal of Chernobyl community is to build a strong community blockchain cluster ecological DEFI development direction. To build a healthier, mature, convenient and extensive decentralized trading market, committed to community co-construction, common benefits and various blockchain application solutions. The entrepreneurial model created by the DAO organization model provides the real inclusive financial ecology on the basis of DEFI, reshaping the new ecology of digital economy, and inspires a new era to worship the next future and open up the yuan-universe.

Core member

DOAN NGUYEN

CEO-Founder Blockchain Solution

Chernobyl, creating a great change at the forefront of the blockchain era.

We created Chernobyl to share it with the wider group, a completely virtualized, free and immersive parallel world where all business and life can be recreated. At the same time,

we established the Global Chernobyl Common Society to realize the global interconnection between users and creators, sharing creative and economic advantages.

DZUNG NGUYEN

COO-CO Project Strategic Advisor

He will provide the Chernobyl with crypto industry resource docking and overall business development consulting of the project. MIT, a visiting professor at the University of California, Berkeley. IPFS Strategy Consultant. Global famous cryptocurrency entrepreneurs and global cryptocurrency leaders.

VUONG VU

Technical Director

Born in the United States, graduated from Oxford University, majoring in computer science, full-stack engineer, senior algorithm engineer, has a profound research on the consensus algorithm. He worked as a technology executive at Google and reached deep partnerships with IBM, Compaq Cisco, Oracle and others. Now I am responsible for the front-end development of Chernobyl products.

CHINH NGUYEN

Blockchain Leader

He graduated from Stanford University, majoring in computer science, and worked as a senior software engineer at Facebook in 2013. He joined the blockchain industry in 2016 and is the main developer of many blockchain projects. Now he works as the development of Chernobyl back-end framework.

Team management

1, The Chernobyl Foundation, and the MUL Laboratory

To better complete and market development, Chernobyl has established an independent foundation to promote its development around the world. The establishment of the foundation is the first step for Chernobyl to build its own application ecosystem. The foundation will provide services to the cosociety, ecological partners and technology developers based on the principles of development cooperation and mutual benefit.

Many core members of the Chernobyl Fund as well as advisers have served as legal position advisers in relevant financial institutions and governments. They will work to drive Chernobyl

around the world.

2. Chernobyl distributed community autonomous community

Distributed autonomous organization is an organization that runs on computer programs, which operates and grows from itself. Its emergence not only brings the dawn to the unrecognized concept of community in the past, but also becomes the fourth form of organization outside the country, market and company.

Management is no longer bureaucratic, but the community autonomous organization is no longer a pyramid, but the distributed power is no longer centralized, but decentralized

Organizational operations no longer require companies but are replaced by highly autonomous communities

That is to say, in this organizational form, through smart contracts, adopt the autonomous voting mechanism, the decision-making process is 100% transparent.

3. The Chernobyl ecosystem

The Chernobyl ecosystems mean active community development. We plan to develop the agreement both on our own hard work and with the help of active community members. To this end, we will provide the API and related documents to lay the foundation for future development. We strongly encourage all

positive initiatives that contribute to develop the Chernobyl ecosystem.

The top priority of our work is to ensure the security of the Chernobyl protocol. We plan to concentrate all our efforts to make the use of ecosystems simple and safe. Our developers and technical auditors have very extensive experience in smart contract vulnerability analysis. In addition, we plan to involve active community members in the process. The smart contract code and other technical details of the project are publicly available. We are very encouraged to find vulnerabilities and will launch a vulnerability reward program.

4. Chernobyl decentralized exchange

The traditional centralized exchange is matched by the centralized platform and endorsed by the platform. In Chernobyl decentralized exchanges, both parties' assets are stored in their respective accounts. When each other's orders are reached, the seller calls the smart contract address of the decentralized exchange, and the smart contract completes the currency transaction between the buyer and the seller and returns it to the buyer and the seller. Throughout the transaction, the assets are stored in the user's wallet and do

not need to recharge into the exchange. Only when the two parties reach a deal is the traded digital currency exchanged through a smart contract. Therefore, there is no third party in the intermediate process, and the security is guaranteed by smart contracts. The Chernobyl decentralized exchange allows people to trade cryptocurrencies without counterparty risk.

Distribution plan

Issuance rules

The English full name is Chernobyl

the abbreviated form of a name CHEBL

Contract: 0x214fFDbE026fEAb7e6139D417C8faE39D8ea140E

Total supply: 100000000

Token economics with tax revenue of 5%

2% Auto Return to Add LP

2% Community promotion

1% of all fans hold dividends in local currency.

Positioning layout

Chernobyl proposes the clear positioning of creating a global blockchain transaction benchmark platform with community autonomy, smart contract, investment income, cluster ecology and landing application.

Chernobyl will be a global form of community, with an unlimited number of people involved simultaneously. It will also have a complete economic system operating uninterrupted,

and it can span both the real world and the digital world. At the same time, any image, content and wealth based on data and information can be circulated in the community, and many people and companies will create content, stores and experiences to promote its more prosperity.

Distribution planning

Stage 1

The Origins of Chernobyl (Q 2, 2022)

Establish partnerships with influencers in the US, Europe and China

Launch of updated websites

The establishment of the international community

Covering 7,000 Telegram users

Complete of reliable of KYC and audit

Launch pre-sale

Launch tokens

It each 500 initial DAPP users

Phase 2 (Q 3, 2022)

The charm of the Chernobyl

Dextools trends

Shanghai Tiger (CG)

Shanghai Market Value (CMC)

Start the B20K Advertising

Aached to 10,000 Telegram users

Aached to 3,000 DAPP users

Phase 3 (Q 4, 2022)

The legend of the Chernobyl

Billboards are posted in America and China and Italy

The Metacosmos platform test is open

It ached to 80,000 Telegram users

Open the ecological trading mall

Phase 4 (1 and 2 Q 2023)

The transcendence of Chernobyl..

Release of the Chernobyl Limited Edition NFT

Open to 150,000 Telegram users

Metaverse platform test is open and fully open

Risk Tips

(1) Risk related to judicial supervision

Blockchain technology has become the main target of regulation in various major countries in the world, and if regulators intervene or influence them, applications or tokens may be affected by them. For example, if laws restrict the use and sale of electronic tokens, tokens may be restricted, hindered or even terminated the development of the application.

(2) The risk of application 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 phenomenon of 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 are strong rivals in the industry, it is bound to be affected.

(4) The risk that related applications or products fail 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 function or technology. Or because of incorrect analysis, the platform's apps or tokens have failed 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 progress of computer computing speed, 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 relevant risks of the blockchain industry, otherwise it is not recommended to participate in this investment. If you invest, on behalf of you confirm that you have fully understood and recognized the provisions in the rules.

Disclaimer

This document is only used for the purpose of conveying information and does not constitute relevant opinions on the sale of the 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 be liable for any direct or indirect losses involved in the project and caused by the Project.



Zero breaking operation

New mechanism initiative

Chernobyl

