



KaDar.FINANCE

**The KaDar.Finance Technical White Paper
(Version 1.0)**

The KaDar.FINANCE Team

@2022KaDar.FINANCE

Summary

KaDar is jointly built by YF-DAI operation team, Silicon Valley team, Mensa member, Singapore and other teams. Using blockchain technology and smart contracts to solve the problems of autonomous community construction and application landing, Help community creators better create communities through a range of product functionality applications; Better managing the KaDar community through advanced community management systems, Improve community stickiness, Enhance community activity; Through blockchain underlying technology and smart contracts, Protecting the rights and interests of KaDar community users, Increase KaDar Community trust, To achieve the application of the landing; From the perspective of the transparency and intelligence of the community blockchain, Statistical and statistical analysis of people's behavior, Promote it, Thus effectively promoting commercial promotion activities; Cultivate more KaDar community creators and outstanding community nodes through Toks incentive model aggregation, And finally through the traffic realization and ecological consumption to achieve commercial returns. In the future, KaDar will develop its own main chain. Based on the KaDar main chain and the open platform, it will cooperate with the global development partners to build a sustainable development of the regional industrial

chain application pioneer. It provides a window and guarantee for more users to enter the blockchain world, provides community creators with perfect community operation tools and comprehensive community development support for community creators, and provides the underlying technical support and community services for the rich landing application scenarios of blockchain.



catalogue

Chapter I: Project Background..... 5

Chapter 2: Project Introduction 8

Chapter III The Ten Ideas of Community Construction 18

Chapter 4: DAPP, Product function 24

Chapter 5: KaDar Advantages 30

Chapter VI Circulation and Development Vision 33

Chapter VII Risk Tips 34

Chapter VIII Disclaimer36

Chapter I: Project Background

Blockchain technology is developing rapidly

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, issuing platforms to govern tokens, and generate certain profits for users who provide liquidity, which has given rise to the boom of "liquidity mining".

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

DeFi is just like a "crescent land" just beginning to reclaim it, and all kinds of innovation are constantly emerging. Defi is integrating the metauniverse + NFT and the tuyere ecology of the future; while also changing the perception of the enlightenment participants, we expect its expansion and the conquest of traditional finance.

The metauniverse became the focus of the capital struggle

In March 2021, metaverse concept stocks entered the New York Stock Exchange by DPO and listed

The market value of the first day exceeded 40 billion US dollars, setting off the boom of the metaverse universe, which quickly became a hot topic on the Internet.

At present, the virtual world of the metaverse 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 metauniverse today, 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 a cyber world similar to the real world. In today's sense, the Metaverse ta-universe refers to the next generation of Internet derived from integrating VR / AR technology, the Internet, games and social networks.

The freedom, equality, openness and eternity that the metaUniverse advocates are a natural match to the decentralization,

traceability and "code as law" features of smart contract agreements in blockchain technology. Therefore, on-chain protocols are also seen as the best technical solution for the metaverse conception.

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

Chapter 2: Project Introduction

What is a digital asset

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

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 algorithms. The so-called consensus mechanism is a mathematical algorithm in the blockchain system to establish trust and acquire rights between different nodes. It is essentially a decentralized database, while acting as the

underlying technology for tokens. Blockchain is a string of data blocks generated by using cryptographic methods, each of which contains information about a bitcoin network transaction, used to verify its information effectiveness (anti-counterfeiting) and generate the next block.

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

Broadly speaking, block chain technology is the use of block chain data structure to verify and the storage of data, and the use of 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 automated script code of intelligent contract to programming and operation data of a new distributed infrastructure and computing methods.

The convergence of blockchain and digital assets

After the digitization of resources, many problems have appeared, such as piracy and infringement, privacy leakage, illegal data resale and other problems. The key reason behind these problems is that the transaction circulation of data resources, ownership certificate, rights and interests protection and other

mechanisms are not perfect, making it difficult for "digital resources" to form "digital assets", and the value of data is difficult to fully show.

The emergence of blockchain technology solves these problems. More and more industries are coming up with their own blockchain solutions. It can be applied when it can work 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, no longer relying on third-party organizations or centralized management.

From trust to trust, blockchain helps digital assets solve problems such as fraud and repeated payments. The operation of the system is open and transparent. Through the "signature" mechanism and the principle of "the minority obeying the majority", the credit can be guaranteed from the mechanism. Users can check the source of traceable tokens at any time and no longer worry about risks such as fraud.

From secure to secure, messages are sent to all nodes after each transaction. When trading again, the block will self-check whether the data is tampered with through the data of other nodes. However, it is found that it will be recovered from the data of other nodes,

effectively preventing the data tampering by hackers.

What is a KaDar?

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

KaDar is an open and inclusive autonomous community platform integrating DAO, DEFI, mining, NFT and metaverse, creating a unique cluster ecological economic model of KaDar community, and becoming the DEFI star ecology! Let KaDar holders get higher value returns, let global users have their own application industry, through the joint construction and joint governance of global participants, and constantly improve technological innovation and explore new fields.

KaDar in the community construction and management tools application experience level, KaDar design idea is that the underlying using block chain decentralized ledger record community ownership information, KaDar node incentive algorithm information and task

information, with smart contract to solve the problem of community contribution degree incentive and task reward, to ensure the community ecological economy is transparent. The application layer adopts an efficient central development architecture, which fully ensures the high performance of various reading and writing operations, effectively avoids the current blockchain transaction contract confirmation time, high cost, easy congestion and other problems, 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 of the function are: community function, community, live learning, offline entity mall consumption, charity, finance, pension, auction mall, fun big turntable, chain swim, NFT blind box, the universe, DEFI pledge mining, game world, mall, member center, etc.

The mission and value of KaDar..

Based on the global perspective, KaDar fully subverts the development model of the Internet, takes community construction as the core, uses KaDar to promote the development of finance with blockchain technology, and builds a better, healthy, mature, convenient and extensive decentralized trading market. KaDar's

mission is as follows:

- 1) Create a fair, co-creation and co-profit entrepreneurship model;
- 2) Provide a real inclusive financial ecology;
- 3) Create a decentralized community world that anyone can explore;

KaDar 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. KaDar has the same economic and social model as in the real world, bringing people a new form of experience of Internet development.

KaDar, the ecological characteristics of the

1. Diversity of gameplay

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

2. Social universality

KaDar can break through the limitations of physical time and space, not only form an alternative to offline relationships, but also

based on the identification of virtual environment and existence, but also have a major change to the mainstream social model.

3. Immersive experience

The KaDar metauniverse should be an alternative to the real world. Under the general trend of combining virtual and real, 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. Personalized economic system

KaDar has an independent economic attribute, and anyone can create, trade, and can "work" and get rewarded, forming a similar to real life or even economic and cultural prosperity.

KaDar, the technical features of the

(1) Freedom of payment—Any amount of money can be immediately paid and received, anytime and anywhere. No borders, no imposed restrictions. KaDar allows its users complete control of their funding.

(2) Very low fees—There is currently no commission or a minimal commission for the treatment of KaDar payments. Users can include fees in the transaction to get processing priority and receive

transaction confirmation from the network faster. In addition, there are merchant processors to help merchants handle transactions. Because these services are all based on KaDar, they can provide fees far less than PayPal or credit card networks.

(3) Reduce merchant risk–KaDar transactions are secure, irrevocable, and do not contain sensitive or personal information about customers. This avoids the loss 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 have unacceptably high fraud rates. The end result are lower costs, larger markets, and less administrative costs.

(4) Security and Control–KaDar users have full control of their transactions; merchants cannot enforce fees that may not occur or discovered in other payment methods. Payment with KaDar can be made without binding personal information in a transaction, which provides the right of

A great prevention of identity theft. KaDar users can also protect their money through backup and encryption.

(5) Transparency and Neutrality– All information about the KaDar 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 KaDar protocol because it is password protected. This believes the KaDar core to be completely neutral, transparent, and predictable.

(6) Smart contracts–KaDar 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, traditional contracts mean that two parties or multiple parties have agreed to 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 need to trust each other because they are not only defined not only by code, but also enforced by code, completely automatic and unintervening. The Smart contract program is not just a computer program that can be executed automatically. It is itself a system participant who responds to the information received, receives and stores value, and sends 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.

KaDar Design Principles

KaDar follows three design principles: expansion, expansion, and safety.

1. Extension principle: KaDar Each module application is freely coupled, and it is easy to add new modules. Each module itself update does not require the change of other module interface.

2. Scaling principle: The access of KaDar application is fluctuating. If a large number of users access a node, it will inevitably bring the consequences of node service crash. Therefore, the node container itself can be automatically deployed to achieve horizontal expansion when user requests pressure.

3. Security principles: KaDar supports the multi-channel features, the data between different channels is isolated from each other, improves the isolation security, and supports the pluggable architecture, including consensus, permission management, encryption and decryption, ledger mechanism multi-module and other types.

Chapter III The Ten Ideas 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 node, how to protect the interests of community users, how to solve the problem of trust in the community, how to make the future more block chain landing application get effective implementation of these are KaDar community is committed to solve the problem. It is also a problem that the whole blockchain ecosystem and various blockchain institutions will face in the future blockchain development process. KaDar community has put forward the following ten concepts for community construction. From the perspective of community blockchain transparency and intelligence, people's behavior is statisanalyzed and promoted, so as to effectively promote business activities. And through unremitting efforts, will be DAPP application layer product functions and blockchain underlying technology, committed to building a global community based on blockchain community users to build an autonomous ecological community platform of blockchain.

Cultivate aggregation community co-builders

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

Cultivate aggregated community node people

A community is composed of several communities, and the creator of each community is the community node person, which is crucial to the construction of the whole community ecology. Community node people are the link between users and the community. In the future, the KaDar community will cooperate with the community-builders to cultivate and gather enough community nodes to jointly build the KaDar community ecology.

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 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.

Build blockchain business schools to cultivate more users

Users need to be cultivated and guided. In the future, a sufficient user base in the blockchain ecosystem needs to be jointly built by more blockchain organizations and blockchain evangelists. As the main chain of the global KaDar community, KaDar will try its best to build its own blockchain business school based on its own DAPP. Through online and offline learning methods, it will cultivate more community users with community creators and community nodes.

Enhance community user activity through a range of product features

Community users active from the product function design, KaDar community will develop a series of product functions, serve the community users, enhance the stickiness of community users, improve the community user active mouth has been in development and future development functions: community function, community,

live learning, health, environmental protection, entertainment, mobile mining, task release, daily tasks, digital wallet, real-time trading, information release, yuan universe chain swim world, mall, member center, activity function, etc.

Create a powerful community function to aggregate community energy

Many people get together to form a community, and many communities get together to form a community.

The KaDar community needs to build a powerful community function, so that everyone can have the motivation and ways to build their own community. Let more community node people have the motivation and ways to become community creators. People and people, community and community, community and community, community and community are closely linked into an integrated whole.

Task release and task acquisition

Blockchain organizations publish the tasks on the KaDar community platform, and the community receives and performs the 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 will no longer have to worry about the only "awkward conversation" and "currency speculation" in the daily group.

At the same time, there will be more and more tasks for the community to perform and benefit accordingly.

Community users select the task through community voting

With the continuous maturity of blockchain technology, more and more landing applications will appear, and blockchain institutions need community users to complete various tasks. How to identify and choose complex tasks, the purpose of KaDar community is to realize that the community autonomous community chooses the best quality and most convincing tasks by voting in KaDar DAO mode, and the KaDar community returns the relevant benefits to users.

Protect the rights and interests of community users through smart contracts

In the era of Internet outbreak, Internet companies, in order to

promote their own products and services, and in order to seize the user groups, Internet companies will hold various activities to 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 due rights and interests. Blockchain technology solves the trust problem. KaDar community will protect the due rights and interests of people in the global community through blockchain technology and smart contracts.

Chapter 4: DAPP, Product function

Community function

The carrier of the community is an instant messaging group tool. Everyone can create a community for free, but each ID can only create one community, to avoid the flood of other community platform groups without quality. Each startup community starts with 500 people, and as the community expands, the community cap can be upgraded by contacting community administrators. Users can create communities, search, or join communities, group chat, issue digital currency red envelopes, etc. The group owner of a community can choose to enter a community or quit a community, but at the same time only can a community enter one community.

Community function

Blockchain institutions and individuals who meet certain conditions can apply for a community. Each community has an independent and unique ID, and the community and ownership information will be included in the KaDar community block. Community managers can release information, community members can release information, presented through Timeline, the community has a forum, broadcast room for community members to interact.

Managers of the community need to reserve certain KaDar. Set up the community contribution degree reward items and parameters, calculate the contribution degree of community members through the SP0S algorithm (full name: Contribution algorithm, Chinese: Contribution degree algorithm), and use smart contracts to reward KaDar for encouraging community members to contribute to the community, so as to promote the growth of the community and enhance the community stickiness and activity. When there have insufficient KaDar, community managers should supplement Token.

Community managers can receive the tasks at the task center, lead the community members to complete the tasks, and get the rewards.

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 general ledger application, both assets and non-financial applications, from selected games and entertainment consumption application scenarios extract several universal communication service mode, respectively through the basic ledger protocol / architecture level and application level of technology of global game industry virtual world assets anchor, and reverse the actual consumption scenario and game entertainment

virtual scene hard link, and make this value has higher value-added attributes.

Auction mall

Auction on the basis of block chain technology, directly use encryption token KaDar to participate in bidding bidding is also based on block chain technology digital art auction platform, auction goal is to collect all the work pieces, complete the art, get the copyright of digital art (including incidental intellectual property) and prize pool awards.

Auction process: After the auction countdown, you can bid based on the starting price. If you "bid" to the desired product and no one bids at the bidding stage, you will successfully auction the product in the last 5 minutes countdown. If someone "increases", the countdown will be restored to 5

In five minutes, when no bidder bids within five minutes of a bidder, the auction ends and the bidder gets the goods.

Pledge mining

The KaDar community will set up a liquidity mining bonus pool, in which users can deposit the pledged coins into the decentralized trading platform to provide liquidity for the KaDar capital pool to obtain the LP trading token, and then pledge the LP trading token in

the FTTS official DAPP for liquidity mining for three years.

NFT blind box

KaDar puts its breaking point in the gamified curation and publishing mechanics. This is the blind-box mechanism of the KaDar. KaDar's blind box mechanism consists not only of art creators and collectors, but also tries to leverage the advantages of planners (curator) to create a more sustainable market. On KaDar, buyers can open blind boxes and discover fresh NFT artwork, adding to the discovery. KaDar's blind box mechanism is governed by the token holders of the platform. This also refers to current common practice in current GAMEFi projects. In other words, KaDar is a decentralized market, and over time, it is ultimately decided by its token holders.

Meta-cosmic scene

KaDar will eventually create a virtual space different from reality. Thus porting human activities from the real space to the virtual space, which is a world that can map the real world but is independent of the real world. KaDar 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 an organic whole formed according to certain norms of behavior, economic system and social norms. KaDar can let us have a like the "oasis" in the movie, help human to the final form of virtual space, and in the virtual world to give humans a: decentralization, no closed, no monopoly can guarantee people's privacy security 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

KaDar community will develop a series of small games applied to DAPP. The birth of each game scene, allows you to obtain the economic value of Token while entertaining, the competition rules in the game highlight the social attributes, the fresh game scenes make you more eager to try, and promote the ecological prosperity of KaDar community.

Task function

Task functions are divided into daily tasks and exclusive tasks.

Daily tasks provide constantly rich online tasks, such as check-in, reading, like, invitation, etc. to obtain computing power value, highlight the active value; at the same time, the blockchain project party, digital currency exchange, blockchain media, block chain institutions, can through the self-built organization community in the task center to release tasks such as registration, sharing, attention, air drop, voting, by the community creator to lead the community members to complete the task to obtain rewards.

Chapter 5: KaDar Advantages

profit model

1. KaDar is said to give game developers twice as much revenue as its competitors.

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

3. Instant sales revenue payment function allows developers to get sales funds in the first time, so that they can transfer the funds to 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. Port Steam, Xbox, PlayStation games much easier to KaDar, by using the universal SDK provided by the KaDar platform.

6. Earn money from in-game advertising, second-hand markets, commodity trading, and recommendations.

7. A variety of useful 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 KaDar create a global social cluster ecology of blockchain, which serves as a highly autonomous, fully open economic ecology, where any individual and team can interact and communicate freely in KaDar, and operate together. Based on the underlying encryption technology of blockchain, through the decentralized digital economy model of KaDar public blockchain, then a new business form of blockchain is formed, which will lead to the application of the whole game world. It is the public chain in the game ecosystem development system, standing at the highest point of the whole industry.

Gameplay advantage

KaDar has the exclusive ecological product ownership, you can create your own community, through the powerful management function, but also can freely create the application layer, in the exclusive KaDar community shopping mall, it has their own value products and a series of ownership in the cosmic applications, chain travel; from a global perspective, to create a global consensus community.

Consensus mechanism

The KaDar ecology develops rapidly, and the multi-community operation is highly autonomous, creating a community Republican, community Republican, community business school, referendum and co-election model, which quickly triggers the driving force of people's hearts, and realizes a strong consensus culture of KaDar.

Chapter VI Circulation and Development

Vision

Total circulation of KaDar: 1 billion pieces

Forty percent of locked locked

10% Public offering

10% Private placement

A 10% Community Contribution Award

10% for NFT and mining

Twenty percent of the technology supports later KaDarNFT issuance, which is a symbol of freedom and wealth.

The KaDar Project Planning:

The Q1.KaDar builds a team

Q2.KaDar releases rules of play, global public offering

Q3.KaDar launches a decentralized exchange, PancakeSwap.

Q4.KaDar releases the Genesis NFT

The Q5.KaDar chain tour is coming online

Q6.KaDar public chain preparation

Chapter VII Risk Tips

(1) Risk related to judicial supervision

Blockchain technology has become a main target of regulation in various major countries in the world, and if regulators intervene or influence, 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 by the development of the application.

(2) The risk of application lack of attention

The possibility exists that platform applications are not used by a large number of individuals or organizations exist, 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 is a strong opponent in the industry, it is bound to be affected.

(4) The risk that the related applications or products fail to 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 failed to function as expected.

(5) The risk of cracking

The technology currently used cannot be cracked, but assuming that the rapid development of cryptography, or the rapid progress of computer computing speed, such as the development of quantum computers, it 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 terms in the rules.

Chapter VIII Disclaimer

This document is used only for the purpose of conveying information and does not constitute comments on the sale of the Project. The above information or analysis does not constitute a 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 constituted 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 is not liable for any direct or indirect losses involved in and resulting from the Project.