

Project white paper PANDORA PLAN. COM

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I. Introduction

The reason for the Pandora thing is this:

Prometheus, the son of Titan, gave it to humans from the fire of heaven. Humans learned to use fire. The supreme ruler Zeus (Raytheon) was very annoyed. In order to offset the great benefits that fire brought to mankind, Zeus decided to let the disaster Coming to the world.

Zeus first ordered the fire and forging the god Hephaestus, using water and soil synthesis to mix and match, making a lovely woman in the image of the goddess; then ordering love and beauty god Aphrodite Put on the crazy scent of men; Athena, the goddess of wisdom and craftsmanship, dresses for her, wears clothes for her, wears a hair band (this hair band is the work of Vulcan Hephaestus), and the matching beads Chain, beautiful as a bride; Hermes, the messenger of God, taught her the talent of language; so Zeus injected a vicious sin behind this beautiful image. Hammes came up with the idea: "Call this woman Pandora, a gift from the gods to all human beings." The gods agreed with his suggestion. In ancient Greek, Pan is all meaning, and Dora is a gift. "Pandora" is "a woman with all the talents."

The gods created Pandora

Zeus then ordered Hermes to bring her to Prometheus's younger brother, Epimetheus, to become his wife. Ebumi Hughes is completely different from Prometheus, and his heart is simple. Prometheus advised him to say, "If Zeus gives you anything, you can't accept it." But Epimetheus forgot his warning, plus Pandora's temptation. Immediately fascinated by the beauty, forget the reminder of Prometheus.

Zeus gave Pandora a sealed box filled with scourges, disasters and plagues, and she was given to her man. Prometheus is convinced that Zeus is not good to humans and warns his brother, Epimetheus, not to accept the gift of Zeus. But he did not listen to the advice, married the beautiful Pandora. Pandora was driven by curiosity, opened the box, and immediately all the disasters, plagues and scourges were flying out. Humans have suffered from disasters, plagues and scourges since then. And the goddess Athena, the goddess of wisdom, quietly placed on the bottom of the box to save the human destiny. "Hope" has not had time to fly out of the box, Pandora pulled the box shut.

Pandora's Box is also known as Pandora's Box and Pandora's Box. Legend has it that Vulcan used clay to make the first woman on the earth, Pandora, and the gods gave Pandora many gifts, beautiful, intelligent, curiosity... but one of the most

dangerous gifts is a beautiful box. Once this magic box is opened, all kinds of evil spirits who are proficient in chaos will run out from the inside and endanger the world. Although the gods told Pandora not to open the box, but Pandora did not listen to the advice of the gods, driven by strong curiosity, she finally opened the box. Although she closed the box in time, the whole world was filled with chaos in various moments by various evil spirits released from the magic box, plague, illness, greed, love and so on. After the "Pandora box" metaphor will bring unfortunate gifts: disaster.

The only one in the Pando Box that has not been released is left; hope.

In the process of human search for hope, another antidote hidden by the gods was discovered: freedom

Pandora's mythology has a long history and appeared in different versions. This time, Pandora's myth, we will rewrite and set a new chapter.

Second, the development of information networks

On October 29, 1969, the first node of the University of California, Los Angeles (UCLA) connected to the second node of the Stanford Research Institute (SRI) marked the beginning of the Internet era. In the past 50 years, the information technology represented by the Internet has not only dominated the third industrial revolution, but also made great Internet companies such as Amazon, Google, Facebook, Alibaba, and so on. To the power of technology to change the world. On October 31, 2008, Nakamoto published the Bitcoin White Paper, "A Peer-to-Peer Electronic Cash System," announcing the arrival of a value transmission network. Bitcoin has many praiseworthy designs, such as tamper resistance, data backup, relatively anonymous participants, and no other parties to trust. However, its own trading performance and Proof of Work (POW) consensus mechanism has gradually exposed problems. Blockchain technology is derived from Bitcoin. In recent years, people have mainly innovated around blockchain transaction performance, consensus algorithms, security anonymity, such as: graphene, lightning network to improve transaction performance; equity certificate (Proof Of Stake

(POS), DPOS, Practical Byzantine Fault Tolerance (PBFT), and the improvement and improvement of consensus algorithms; Zero-knowledge Proof (ZKP) Transaction security, etc.

Third, the blockchain is the trend of the times

Why is there a blockchain, do we really need it? (Pandora Plan.com)

As an early participant and witness of the blockchain, I believe that this innovation is irreversible and will not be awkward. For a moment, there are two reasons. First, people need real, valuable information and reduce the cost of trust. Computers and the Internet make information sharing cheaper and more convenient, use information transparency, optimize the value chain, and improve collaboration efficiency. However, false information and breach of contract that cannot be eliminated are also a headache. Internet-based communication and replication are also extremely easy. People are increasingly investing in trust, which will inevitably hinder further efficiency. Second, people need a production network that interconnects consensus, behavior, and value incentives. Compared to the industrial revolution, which brought about a huge leap in productivity, the change in production relations is not so great. Human production activities are organized around the organization, and they are still the centralized structure of the top-down and pyramid

levels. The more complex the organization's business and the more hierarchical it is, the more difficult it is to achieve an objective and fair distribution of benefits. Therefore, efficiency improvement will be more difficult.

The blockchain integrates technologies such as distributed storage, encryption technology, and p2p network. It has the technical advantages of decentralization and de-trusting. It is called the value Internet. Blockchain

It is most likely to solve the problem of trust between people and create a new network of production relations — point—to—point value exchange.

Fourth, the problem still needs to be solved

Since the birth of Bitcoin in 2008, blockchain technology has been derived from this prototype. Numerous technology enthusiasts have participated in the contribution and the development direction has been flourishing. There are Ethereum, which focuses on the decentralized platform, Bitcoin, which develops digital currency,

LiteCoin, a public account of the information archive (Factom), Zcash and Dash, which protect user privacy, focus on BitShare, the decentralized exchange's BitShares, and even R3CEV's distributed ledger platform, Corda. Despite the dynamic development of the industry, the blockchain faces many challenges, both in terms of technological innovation and commercial applications.

- (1) Smart contracts still have security risks, and hackers can exploit vulnerabilities to steal users' digital assets;
- (2) Blockchain platforms established with different application goals have compatibility issues with each other. Although people have discovered and tried to interact with information between specific chains, this partial

solution is not sufficient to support the ecological development of the entire blockchain;

- (3) The lack of interaction between the blockchain and the real physical world has forced many application innovations to go into form, such as traceability of goods;
- (4) At present, blockchain applications still have high technical thresholds, resulting in high cost for large-scale commercial use;
- (5) There is a performance bottleneck. At present, the performance of distributed systems is still difficult to catch up with the central system, or distributed systems are difficult to achieve large-scale commercial use.

5. Blockchain will provide an important impetus for the development of the digital economy

In the past, the headline of the digital economy era was not the Internet. It accelerated the pace of human civilization and opened up a new era; it penetrated into all aspects of social production and life and profoundly changed the way human society operates. Now, a new round The technological and industrial revolution is sprouting, and innovation has become the first driving force for development. Since the birth of Bitcoin in 2009, blockchain technology has become the most important application result, quickly attracting the attention of financial payment companies. Blockchain technology is used on the basis of the Internet to build a more secure, stable and mutually beneficial enterprise ecosystem. Subsequently, the financial payment industry, Internet companies, and IT companies are all joining the exploration of blockchain technology and application promotion. The payment field is the first application area of blockchain technology. The use of blockchain technology can solve the pain points in many fields such as payment, asset management, securities, etc. In the payment field, for example, cross-border financial payment

institutions The cost of reconciliation, clearing, and settlement is relatively high, involving many manual processes, which not only lead to the production of the back end business side of the user terminal and the financial payment institution. The high cost also makes the micropayment business difficult to carry out. The application of blockchain technology can help reduce the cost of reconciliation between financial payment institutions and the cost of dispute resolution, and significantly improve the processing efficiency of payment services. In addition, blockchain The cost and efficiency advantages that technology brings to the payment sector enable financial payment institutions to better handle small amounts that were previously considered unrealistic due to high costs.

Cross-border payments help to achieve universal consumption. Nowadays, with the development of blockchain and the wide application of technology, the status of "payment industry + technology" has evolved to "technology for payment industry dataization", and the application of blockchain technology in the financial payment industry chain has completely changed financial payment. The actual needs of the cooperation system in the business, thus solving the trust and security issues in

the transaction, and become the future development trend of the financial payment industry in the future. Through the blockchain, both parties can conduct business activities without the need for third-party trust brokers, thereby reducing the cost of financial payments and increasing the speed of capital operations on a global scale, and technology to promote the optimization process of the financial payment industry.

6. What problems will be solved by blockchain technology?

Cross-border payment problem

In traditional payment, cross-border payment has always been a problem. Offline payment needs to carry cash immediately, and online payment involves exchange rate conversion. The cumbersome process makes consumers discouraged. Through financial payment institutions or third-party platforms, there will be time-delayed delays. For general transactions, short time differences will not be delayed, but more time Waiting, customers are immediately required to pay, and excessive payment delays will greatly reduce the consumer experience. Instant online trading enhances the user experience and increases customer viscosity. In the traditional third-party platform for payment transactions, different platforms have different transaction tokens, such as live rewards, chat red packets, or business district consumption, all have different platforms, users have to register for multiple payments. Accounts are used for payment at different locations. In different countries and regions, transaction types and transaction amounts have different constraints. To

achieve high efficiency of cross-border payment, various approval documents are required. Not only is the procedure very troublesome, but transaction restrictions and supervision are also extremely strict. Not conducive to the efficient operation of the business community.

2. The security of the fund account

The biggest problem of Internet financial payment is security, and the privacy of the account. Similar to the financial fraud fraud of the UnionPay card being stolen, the security problem of Internet financial payment has risen to the international scope. Therefore, the security issue is online payment. A major issue.

3. Efficient and safe information exchange

The development of the Internet has made the business community more efficient and faster, but the corresponding problems have followed. With the increase of the client, the traditional data center load is getting larger and larger, and then there are stuck, delay, and even data. Lost problems, for the efficient operation of business activities, any data loss may cause serious business losses, and uic's decentralization principle enables efficient peer-to-peer connection between

users, eliminating centralized information exchange. The process not only speeds up the information circulation, but also the information data is not lost in the process of transmission, and the security is greatly improved, providing technical support for the data exchange of business information. In addition, the peer-to-peer communication mode It can also be applied to the community establishment between users to build a communication ecosystem.

4. Market credit is missing

In the current trading market, the proliferation of false information, and telecommunications fraud, the market integrity is not high, the lack of trust mechanism makes people's mutual trust level extremely low, and the blockchain is not modifiable and distributed. Bookkeeping method, making information record safe and reliable, letter

The re-establishment of the mechanism and the trust support for information exchange have greatly protected users from fraud, whether in business contacts or in the social ecosystem.

Seven, blockchain application scenarios

1. Curb the problem of e-commerce counterfeit goods

The most important experience in cross-border shopping is the fee payment experience. If you have to carry a lot of cash, personal safety and property security are not guaranteed. The exchange rate of online transactions and offline payment can be settled directly by virtual currency. The inconvenience of carrying cash in offline transactions and the inconvenience of exchange of exchange rates in online transactions are eliminated.

Faced with the dilemma of e-commerce industry's fake goods, transaction fraud, and false comments from the water army, even the giant companies in today's e-commerce industry are powerless and annihilated. At this point, the uniqueness and authenticity of the blockchain can largely guarantee the reliability of e-commerce transactions, mainly including three aspects.

2. Pursue the false source problem:

Utilizing the traits of blockchain technology that cannot be tampered with data and the existence of timestamps, the traceability of goods is realized, and the problem of counterfeiting in the process of product circulation in the supply chain is eradicated. The blockchain is essentially a record "book" of the top-level data of the supply chain. The e-commerce provider provides a data platform, and each manufacturer and commodity can be recorded on the "book". Users can scan the code to view the traceability of related products. The "Orange Chain" launched by COFCO is addressing the issue of upstream product supply. Using blockchain technology, it identifies the information of each link from the source, picking, storage, processing, and sales of each orange, that is, consumers, businesses, and farmers can all use this "chain". See clear and transparent records, can not be destroyed, irreversible.

3. Establish a trust mechanism:

One of the biggest problems in the Internet is information asymmetry, so it is easy to generate fraud and disputes after the transaction. The cost of trust is high and it is not easy to solve. The blockchain can solve this problem. Based on the blockchain-based shared trust system, all the participants in the blockchain, including buyers and sellers and other people, are in a shared trust. No matter which link occurs, all related records can be queried. A second-hand trading e-commerce company named 5miles took a blockchain approach and launched CyberMiles, a commercial contract blockchain. It has established 12 major categories and 371 small categories of commercial contract custom templates, not only directly The server pressure generated during the transaction process and the handling fee of the third-party intermediary are reduced, and the transaction security and credit security of the user are guaranteed.

Eight, the public chain (main chain - sub-chain - sub-chain)

Independent blockchains complete the value production of highly relevant business areas. To achieve social goods and value circulation, cross-chain trading markets are needed, and cross-chain value exchange markets provided by cross-chains can satisfy the value of different subjects in terms of freedom. Price circulation. Cross-chain compatibility, can be compatible with existing and future blockchains; cross-chain is open, cross-chain has the ability to link any block; cross-chain has the potential to standardize, allowing any block to link, An access standard will gradually emerge to help promote the standardization of blockchain protocols. According to the needs of business functions, privacy protection, data isolation, or performance capacity expansion, multiple independent chain parallel work is established. Chains and chains can interact with each other through cross-chain services, such as sending transactions, querying transaction results, and reading configurations. Data, etc. The intelligent contract data interaction between different blockchains enables interoperability between blockchains. In complex

business scenarios, independent sub-chains (logical/physical) of fine-grained operation can be designed and passed through the parent-Sub-smart contracts meet different business needs and increase the flexibility of the overall "bloated" books. Through the cross-chain technology, the business-type private chain/alliance chain is integrated into the consensus network of the main chain, while maintaining the privacy and licensing protection measures of the private chain/chain of alliances. According to the needs of business functions, privacy protection, data isolation, or performance capacity expansion, multiple independent chain parallel work is established, and chains and chains can interact with each other through cross-chain services. For other digital assets to be connected, the registration needs to be completed first, and it can be interconnected through independent development or custom development.

In the blockchain network: the "main chain" constitutes the information trunk road, and the different parent chains exchange information by protocol through the link. At the same time, a main chain carries different isomorphic sub-chains, which are distributed account books of a vertical domain or multiple cross-industry clusters. Communication between

sub-chains is achieved by a cross-chain communication protocol. Through the fragmentation of the blockchain, the transaction processing capability of the blockchain system is improved. Compared to a single blockchain system, a chain cluster system can grow linearly in transaction processing capacity by connecting multiple sub-chains. The request for the transaction enters different sub-chains through the assignment of the link, which can effectively circumvent the centralized request for one sub-chain. In addition, we can deploy a cluster of different nodes of the isomorphic sub-chain on the link. For the isomorphic chain, the multi-node cluster has relatively high security, and the processing speed of the less-node cluster is even more. fast. In addition, different chain clusters are deployed according to different requirements such as the number of nodes, geographic location, and service classification. The requests are distributed to the appropriate clusters for different requirements. The help chain network is flexibly deployed according to service requirements to provide users with higher quality. Blockchain service.

Nine, asymmetric encryption

SHA-256 Encryption (HASH) is an encryption technique based on elliptic curve theory that is faster, smaller, and more efficient when creating keys. SHA-256 uses the nature of the HASH network data equation to generate keys instead of using traditional methods to produce products with large prime numbers. HASH Encryption Method SHA-256 (EllipUICurveCryptography) is an encryption technology based on the SHA-256 theory. It uses the Abel group discrete logarithm of the HASH points on the finite field to achieve encryption, decryption and digital signature. The addition operation in SHA-256 corresponds to the modular multiplication operation in the discrete logarithm, and a corresponding cryptosystem based on SHA-256 can be established. The SHA-256 encryption algorithm has a large development potential in smart terminal applications because of its small key length, high security performance and low time-consuming digital signature. In the network, the SHA-256 algorithm also guarantees its The real-time nature of collaborative work, using SHA-256 algorithm to encrypt data with high sensitivity level (such as key), the speed can meet the requirements of large data volume,

and the security is high, which can guarantee the security of the system.



Ten, pdp introduction

1, pdp profile

Pdp is called pandora plan, referred to as pdp, Chinese literal translation for Pandora plan public chain. pdp public chain for multi-national group joint development, for the integration of cross-chain technology, poa mining, atomic trading, game ecology, deflation economic model, to the center Game platform + cloud disk + competitive game's public chain.

The main technical indicators of the pdp public chain are: 2500+tps for the single node at the bottom, 1 million pens/sec with the fragmentation technology, 64m for a single transaction and up to 64m, supporting unlimited db and unlimited uplink data. Meet the requirements of high throughput, low latency and scalability for very large-scale gaming applications.

In addition to publishing assets and developing applications on the Ethereum platform, users can migrate existing applications at a minimal cost.

Any platform and individual can quickly develop Dapp, release digital assets, and complete decentralized currency conversion based on PDP technology.

In the pdp system, whether it is a gamer, an individual or

a developer, it can rely on a multi-layered information intelligence contract to fissure as quickly as a cell, and the game contract of dna, or pdp, can be inherited and collectively intelligent in the process of reproduction. The contribution continues to evolve, and the whole system will become more and more perfect, allowing participants to gradually achieve financial freedom, social freedom, personality freedom, and experience the shocking experience from single cell splitting to human.

At this time, pdp will also be developed from focused games and financial public chains to practitioners and leaders who provide decentralized service support for all areas of society.

2, pdp logic

Focusing on the development and optimization of the blockchain + game vertical track, PDP is the core competency of Pandora Plan, which can be built on the specific application scenarios of the game based on the blockchain technology architecture, with efficiency and security. The distributed game ecosystem platform breaks the pain points of the above industries.

The decentralized nature of the blockchain on this platform can avoid the emergence of giant monopoly, and there is no longer a phenomenon in which the mediation channel is drawn. And the value producers — between game developers and gamers, will use the good value circulation mechanism to become a community, and gain non-destructive value gains, and then benignly promote the prosperity of the entire game ecology.

3, pdp target

What pdp brings to us is not only a new type of cryptocurrency, but also a new blockchain game product. It brings a completely decentralized financial game network, a truly disruptive The commercial practice, as well as the reshaping of the game industry. It leads the human to open the freedom inside the Pandora's Box. It is an immortal idea, and an indestructible thought.

PandoraPlan achieves passive growth in value through passive gaming and new-line financial systems, and passive wealth growth. By connecting the power of life and freedom, PDP promotes the progress of social civilization and brings true freedom of wealth to the world.

Eleven, pdp release notes

What is pdp?

The PDP is the name of the currency token in the PandoraPlan ecosystem. It is also the only game and financial delivery medium. In addition to using account records and payments, PDPs can also be applied and circulated in the developed game ecosystem to run smart contracts within the system.

Basic information about Pandora Plan:

Project Name: Pandora Plan (English)

Project Name: Pandora Project (Chinese)

Abbreviation: pdp

Total issuance: 100000000 (100 million pieces)

Pandora team: 9 million

The gift of Zeus: 30 million

Prophet: 25 million

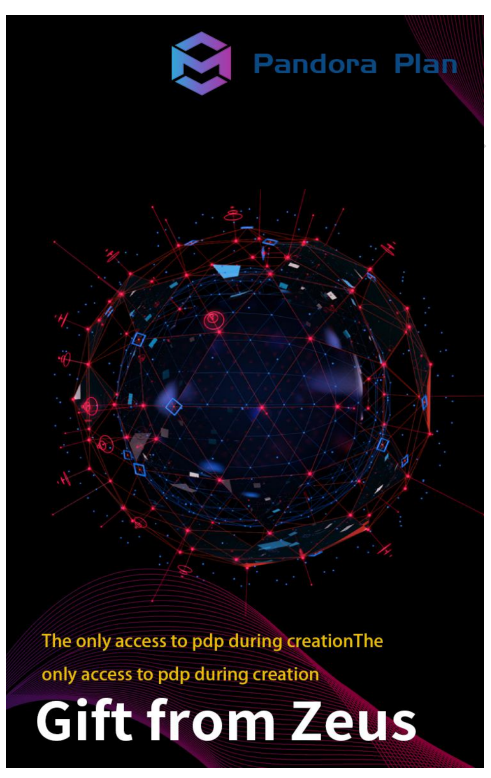
Tinder plan: 30 million

Special contribution: 5 million

God rewards: 1 million

Twelve, pdp has achieved functional application introduction

1. The gift of Zeus -----The only entry to get pdp during the creati



Detailed rules:

Zeus Gift Week Ranking

The top ten users who participated in the activity won the average of the remaining 10 pdp in the week. The top ten each accounted for 10%, and the reward was distributed to the account pdp address once the week.

After the activity began, a total of 30 million, the most released daily to the market 600,000 pdp, 50 days release, the initial ratio is calculated according to 1:2000;

The proportion of daily release is reduced by 5%, and the lowest leth participation. The participating users will receive the title of the number one player.

The advantage of the number one player is that the average player shares 2 times the revenue. The sharing is based on the principle of more work and more, and it is recommended to take a few layers:

5 floors in total

3.5% on the first floor

Second floor 2%

Three layers 1.5%

Four layers 1%

Five layers 1%

9% sum

The sharing reward is applied to the gift activity of Zeus. The number of superior eth is rewarded according to the amount of player participation in eth. If the sharer participates in the gift of Zeus, it will get twice the income of the general promoter reward eth, and the gift of not participating in Zeus is the standard. proportion

For example: One of the pdp enthusiasts you shared participated in Zeus's gift 100 eth, then a, 5, 5, 1, 1, 1 eth;

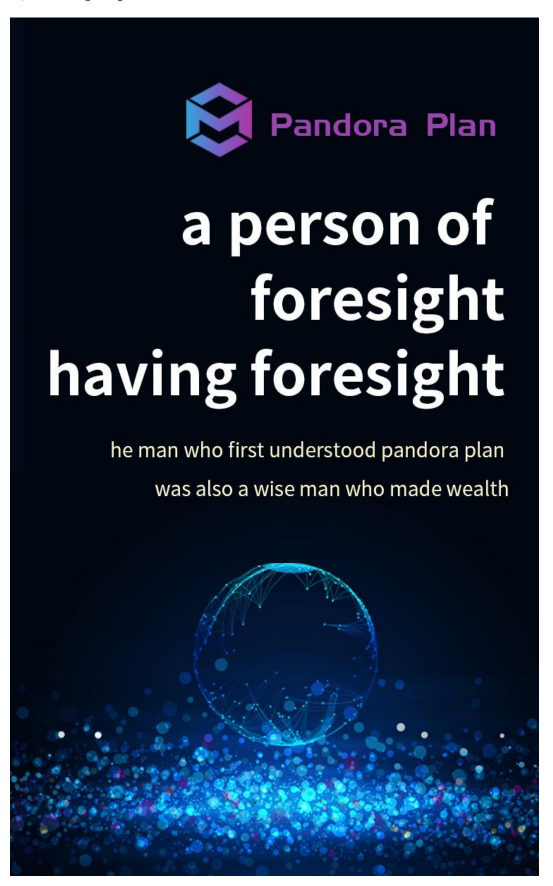
If a player with more than 5 players has a gift to participate in Zeus, they will receive 2 times the income of 7, 4, 3, 2, 2 eth.

Open Zeus's gift every day, first come first served, stop and stop, you can queue up in advance to ensure the success of the next day's participation.

The pdp that participates in the gift of Zeus directly gets 25% of the participation, and the remaining weekly release is 25%. After three weeks, the release is completed. The release of each player is counted from the time of participation.

Share the acquired eth, you can turn it out at any time.

2, the prophetic vision



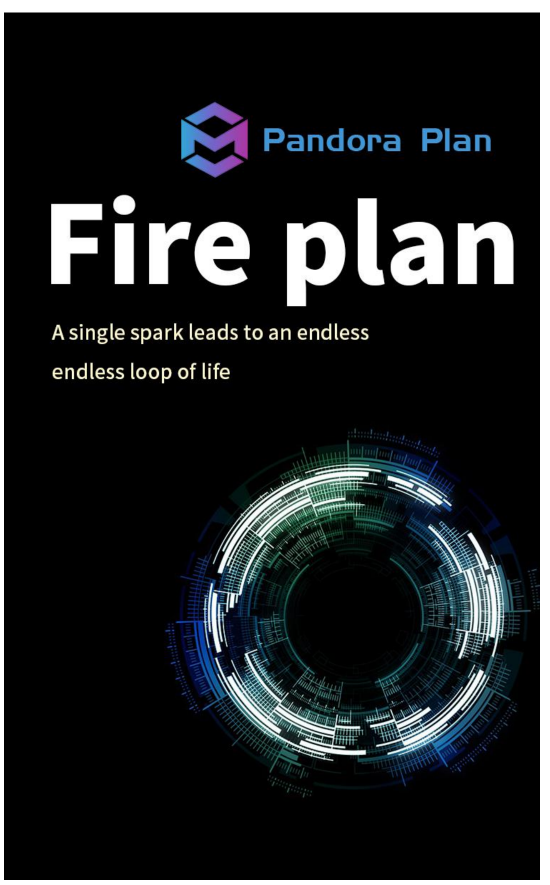
The man who first realized the Pandora Plan was the wise man who made wealth.

Hold 5000-10000 pdp, participate in the prophet mining for 2 days, release the participating pdp, and get 2% of the participating amount of pdp reward

Hold more than 10,000 pdp, participate in the prophet mining for 2 days, release the participating pdp, and get an additional 3% of the participating pdp reward

A total of 25 million pdp, stopped after the excavation.

3, the fire plan



The fire of the stars leads to a continuous and infinite loop of life.

A total of 30 million pdp games of different levels of mining pool:

The Golden Zone has reached 20,000 pdp per round and announced the lucky list of the Golden Zone.

200 pdp per ticket in the

Golden Zone

The Platinum District has reached 50,000 pdp per round, and the platinum list is announced.

500 pdp per ticket in

Platinum

The king's district reaches 100,000 pdp per round, and the winner's list is announced.

1000 pieces of pdp per ticket

in the king's area

There are only 100 participating places in each mining pool per round.

70% of the participating pdp in each round is awarded to 39 players in the lucky list.



The proportion of participation in the pool allocation is shown in the following figure:

	Golden area	PlatinumDistr	King area
		ict	
1stplace(Eter			
nalSaint)	2600 pdp	6500 pdp	13,000 pdp
Secondplace3(
Sacredheartli	800 pdp	2000 pdp	4000 pdp
ke water)			
Thirdplace5(R			
espectedindif	400 pdp	1000 pdp	2000 pdp
ferent)			
Fourthplace10			
(ThewisemanDa	300 pdp	750 pdp	1500 pdp
guan)			
Fifthplace20(
Havinglearned	200 pdp	500 pdp	1000 pdp
and ambition)			

Each of the rounds of 14.7% permanent destruction of the total amount of pdp is also one of the highlights of this project;

Each round of 9% of the total amount of participating pdp is awarded to the 5th level of the participants, which are represented by a, b, c, d, and e, respectively.

	9% in total	Golden area	Platinum	King area
			District	
a level	3. 5%	7	17. 5	35
Level b	2%	4	10	20
c level	1.5%	3	7. 5	15
d level	1%	2	5	10
e level	1%	2	5	10

Don't underestimate the benefits, the team is a terrible thing, maybe beyond your imagination, here will let you achieve wealth freedom.

Each round of 6.3% of the total amount of participating pdp is awarded to each of the 39 lucky list leaders in turn, multiplied by the amount of pdp obtained by the corresponding

proportion of each level;

When the total number of pdp participants who have not entered the lucky list reaches 10,000, they can apply for mining, which is released every day according to 1% of the total amount of mining, until the end of the 30 million pdp excavation activities.

Each user will give a small ticket to participate in the participation. After each mine has 100 votes, the lucky list will be announced. Through the smart contract, the lucky value will be randomly selected by hash value, which is absolutely fair and just.

4. Special rewards

Pandora plans to produce 5 million pdp,

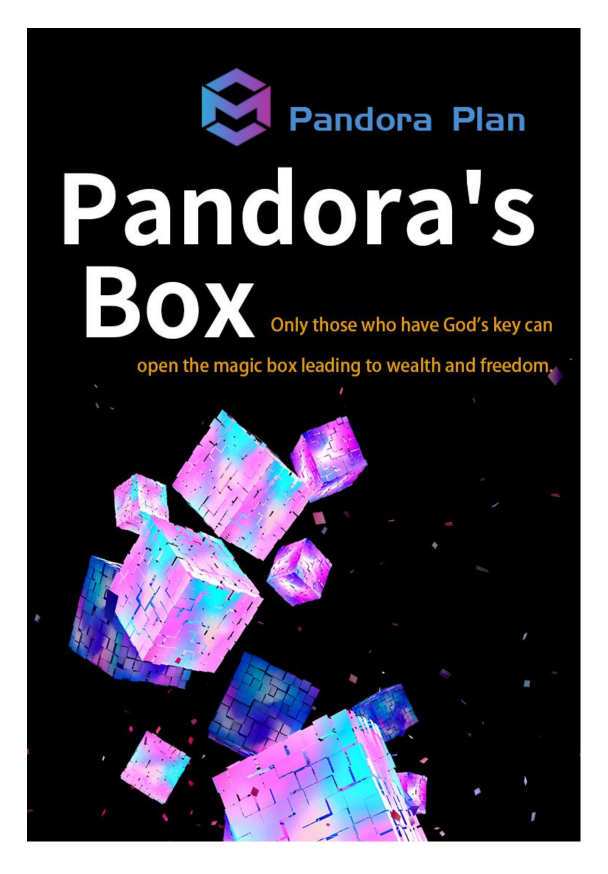
For team leaders and community leaders who have made outstanding contributions,

A total of 100 outstanding team leaders and 300 community leaders were selected.

5, the gods reward

Pandora plans to use 1 million pdp to reward the players who participate in Zeus with the most pdp. All the players who receive the rewards are given the honor of the gods. There will be 1000 pdp rewards per week. Will be less than ten weeks.

6, Pandora's Box



Only those who have the key to God can open the box to the freedom of wealth.

The key to God is the only way to open the box

What is inside the magic box?

The box is full of btc, eth, eos, ltc, bch, bnb, xrp, usdt and other angels, waiting for us to release.

How to get the key to God? There are four options:

100 pdp can buy 1 God's key,

450 pdp can buy 5 God's keys,

800 pdp can buy 10 God's keys,

1300 pdp can buy 20 God's keys.

Infinite wisdom, happiness, love, friendship, and so on, all in the Pandora's Box, waiting for us to pick up the key of God and open them one by one.

7, reincarnation contract



An eth contest in which only pdp can participate
Only the player's pdp can participate in the reincarnation
contract. The recurrent contract means that everyone's pdp can
be transferred to the reincarnation contract pool. The pdp
price of the revolving contract pool is more than twice the
market price. For example, the current price of pdp is 1. One
dollar, the pdp in the contract pool is 2 dollars and one is
converted into eth.

Thirteen, Pandora Plan can be extended

1. Simulating social games

(1) On the PDP Chain ecosystem application platform, starting from the user's PDP Chain, the platform will track the Token obtained by the user based on the blockchain technology, and record the circulation of digital assets in the data chain to protect user privacy. At the same time, the security of the PDP Chain eco-platform is guaranteed, and each transaction data will provide traceability information for the next time. Users can get through activities:

PDP Coin is available throughout the digital asset market, where users can use PDP Coin to pay, circulate, and trade. This has prompted PDP Coin to gain value in the market circulation process.

(2), PDP Chain eco-platform provides users with a high degree of impartiality. The technology of using blockchain makes the underlying data of the game cannot be tampered with and the rules cannot be changed. Preventing the cheating of a small number of users, and the game user's assets are using PDP Coin

as a measure of money, running the principle of mutual development and mutual incentives, ensuring that the player's assets will not be lost as the game declines. Each user is also a node of the PDP Chain public chain while the game is in play. The user is also maintaining the stability of the PDP Chain while participating in the game. The more game users, the more stable the PDP Chain ecosystem is.

(3) User data protection. PDP Chain uses blockchain technology to encrypt the behavior data uploaded and generated by the user on the platform and upload it to the PDP Chain. Its distributed nature prevents data from being tampered with and modified to ensure storage. The authenticity of the data. According to the characteristics of the blockchain technology, when the relevant organizations verify the data of the user, the authenticity of the user data information can be compared without the need to decrypt the data, so as to protect the privacy and security of the user.

2, survival management game

(1) The game industry in the Internet era is a very large industry. In 2016, 2.2 billion gamers worldwide generated \$108.9 billion in production value. Among them, virtual goods are the main source of income for the global game market, about 72.9 billion US dollars, accounting for 67% of the entire game market. With the rapid development of smart phones, the scale of mobile game users continues to grow. In 2017, the global game market total output value reached 119.7 billion US dollars, an increase of 10.7%, of which virtual goods consumption increased to 80.1 billion US dollars. Asia is the largest market in the global game industry. In 2017, the Asian game market has a value of US\$63.5 billion, accounting for 58% of the global game market. The mobile game category accounted for 45%, or about US\$28.5 billion. Therefore, as mobile users continue to grow, the game world will attract more global players to join. Who can occupy the game

At the top of the industry, there will be a global value user.

(2) In the game of the Ethereum platform up to the present 2018, the amount of tradable prop assets has reached RMB 1 billion. At

present, the development of blockchain technology is still in the stage of infrastructure construction, especially for the breakthrough of speed, compatibility and delay. It is expected that with the mature development of the underlying application of the blockchain, the base chain and alliance chain with outstanding core technologies will be officially launched. In 2019, it will become the outbreak period of blockchain games. The game asset trading scale is expected to reach RMB 50 billion. The scale of game asset transactions in 2022 is expected to reach 200 billion yuan.

(3) In the future, the value of the game industry, the number of game users, game developers, operators and promoters will surely rise rapidly. The growth rate of game users, retention rate, willingness to be the benchmark rate of game consumption, etc. Indicators will also grow rapidly as the game industry grows. It is expected that the global game market will have a total output value of more than \$151 billion by 2020. Virtual goods, advertising and guided consumption will continue to be the main players in the global game market. Source of income. It is predicted that the growth rate of virtual goods consumption will be the fastest, and the compound annual growth

rate is about 15.2%. Among them, 33% of players consume once a month, and 25% of players consume once a week. With the 5g era Come, more new types, new ip mobile games will certainly attract more global players. It is expected that in 2020, mobile games will account for more than half of the total game market output.

3, competitive games

Competitive games are more biased towards the competitive system, finding a balance between communication and playability, making competition a spirit. Competitive games also refer to cooperative games in a broad sense. The difference between them and other online games is that they have higher requirements for the player's brain and psychological tests as well as personal operations and teamwork.

XIV. Project progress table

February 2016 pdp research team established

In August 2016, the concept construction began to develop

The first time the pdp bottom layer was successfully built in April 2017

July 2017 pdp bottom layer builds a successful iteration

The successful construction of the third pdp bottom layer in April 2018

February 2019 pdp ecological program determined

March 2019 pdp wallet development

November 2019 pdp wallet trial operation

June 2020 pdp main network test online

In September 2020, the pdp main network was officially launched.

Commercial application scenarios in December 2020

Globalized game chain in March 2021

Fifteen, risk tips and disclaimers

1, risk tips

Risk due to user's personal wrong behavior:

- (1) Risk due to loss of private key
- Before the PDP Coin is assigned to the participant, the participant will get the public key account associated with the PDP Coin. The PDP Coin public key account can be entered through the private key randomly assigned by the participant, and the private key forgetting may be lost in the associated public key. PDP Coin of the account. It is recommended to practice how to operate so that participants can safely back up the private key on multiple local devices, preferably in a non-network environment.
- (2) Due to the risk of the private key being leaked to a third party, any third party individual or organization may process the PDP Coin of its corresponding account after obtaining the private key of the participant's public key account. Participants are advised to protect the relevant

equipment to prevent unauthorized login and reduce the risk.

(3) Risks that may arise due to participation in voting PDP Coin holders are likely to cause PDP loss due to malicious or irresponsible voting behavior in voting.



2. Risks related to network security during the use of PDP Coin

(1) Based on the related risks brought by the Ethereum network agreement pdp will issue the erc20 token developed based on the Ethereum agreement in the initial stage. Any faults and unknown functions on the Ethereum protocol may cause the unknown of pdp. Hope that happened. Ethereum

And local unit accounts based on the Ethereum agreement, may lose any value like pdp.

- (2) The risk of unofficial pdp network replacement After the development of the pdp network system, it is highly probable that other open source code and protocols will be copied by others and establish a similar network system. The official pdp network system may need Competing with these plagiarized network systems, resulting in a negative impact on the pdp network system requires all users to bear.
- (3) The risk of illegal intrusion from a malicious third party:

A malicious third party such as a hacker, other team or organization may attempt to intervene in the development of a PDP network system, which may be, but is not limited to, the following: DDOS, Sybil, spoofing, smurfing, or a consensus-based attack.

- (4) Due to the risk of infrastructure software security vulnerabilities in the PDP network system, the network system is an open source system. PDP employees or other third-party organizations intentionally or unintentionally introduce bugs into the network core system, which will lead to PDP. Use of risks and losses.
- (5), major technological breakthroughs in the field of cryptography will cause hidden weaknesses to be exploited and exploited. Risk cryptography is an important part of blockchain technology. Advances in cryptography or other high-tech technologies may be PDP. Network systems and PDP Coins pose the risk of being stolen or lost.
- (6), the risk of pdp network system failure:

As a relatively high-tech system, the PDP network may cause network failures that are unacceptable or unexpected, and may also cause the risk of PDP Coin disappearing or other risks that may cause fluctuations in the market.

(7), pdp may be at risk of being attacked by mine due to its high value:

For many decentralized cryptographic tokens and virtual currency, the pdp generated by the blockchain technology of the pdp network system has the potential to be exploited, including not limited to double attacks, large mine attacks, and selfish digging. Mine "attacks and competitive conditions, etc., there may be unknown and new mining attacks, posing a huge risk to the operation of the pdp network system.

3. Risk due to market uncertainty

(1), the risk of small users of pdp system:

The pdp system will have a corresponding value over time. If the pdp network system is not used by more commercial, personal or other organizations, it will not be able to generate more public attention and its impact on the development of the number of users, may limit Or reduce the use and value of pdp.

(2), pdp Risk of insufficient liquidity caused by the exchange:

At present, PDP Coin has not yet traded on the exchange. If the exchange is open after trading, it is likely that there will be less understanding of various laws and regulations because the exchange is relatively new. Compared with those that have been established for a long time, there are other mature virtual generations. For exchanges with normal currency transactions, exchanges fraud and new are prone to failure. Exchange issues can cause a large portion of PDP Coin transactions to fall into fraud or other operational risk issues, which can result in lower value and liquidity of the PDP.

(3) The development of the PDP network system cannot keep up with the risks expected by the PDP Coin holders:

The PDP network system is still in the development stage and may change greatly before it is officially released. Participants' expectations for PDP Coin or network systems may differ from the actual release time, and may also be designed and executed. Changes in actual conditions have prevented the release of the plan.

(4) The risk that the participants cannot get insurance in the face of losses:

Unlike PDP Coin public key accounts and bank accounts, other diamond investment institutional accounts, or other social service accounts, PDP-based diamonds typically do not purchase insurance for network systems. When a PDP is lost or the network system loses value, no insurance institution can provide claims to the PDP holder.

(5), the risk of dissolving the pdp project:

There may be various factors in the pdp project, such as bitcoin, the value of Ethereum, the failure of commercial operations or the claim for intellectual property rights. The

pdp project may not be able to continue operations, resulting in unsuccessful release or team dissolution.

(6) Risks of the regulatory policies of the judicial or administrative departments of the relevant regions and countries:

Blockchain technology is currently supported worldwide

4. Disclaimer

This statement does not address the risks associated with securities tendering and the PDP's operational nature. It does not involve any regulated products under judicial control: this document is a conceptual document [white paper] for project description, not for the sale or solicitation of tenders and PDP products and Shares, securities or other regulated products of its related company. This document is not intended to be a prospectus or any other form of standardized contract document, nor is it an investment advice that constitutes advice or solicitation of securities or any other regulated product in any jurisdiction. This document cannot be used to sell, subscribe or invite others to purchase and subscribe to any securities, and to form a link, contract or commitment based on this. This white paper has not been reviewed by judicial authorities in any country or region. Not as a recommendation to participate in the investment: Any information or analysis presented in this document does not constitute recommendation to participate in the decision on the investment of the token, and will not make any specific recommendations that are biased. You must listen to all the professional advice

you need, such as tax and accounting. No representations or warranties are made: this document is used to describe our proposed PDP platform and PDPCoin, but PDP-based diamonds will clearly state:

- (1) No representations or warranties are given as to the accuracy or completeness of any of the content described in this document, or otherwise related to the project;
- (2) In the absence of any preconditions, no representations or warranties shall be given to any forward-looking, conceptual representation of the achievements or reasonableness of the content;
- (3) Nothing in this document shall be the basis for any promise or representation to the future;
- (4), does not bear any loss caused by the relevant personnel or other aspects of the white paper;
- (5) Within the scope of legal liability that cannot be waived, it is limited to the maximum extent permitted by applicable law.

Not everyone can participate in the project: pdp's network system and pdp are not accessible to anyone, and participants may need to complete a series of steps, including providing information and documentation indicating their identity.

The non-authorized company has nothing to do with the

project: the use of the name and trademark of any other company or organization other than pdp-based diamonds and pdp does not mean that any party has an association or endorsement with it, only for the purpose of explaining the relevant content.

Note related to PDP Coin: "PDP Coin" or "PDP" is a virtual cryptographic token for the PDP blockchain network.

The PDP is not a virtual currency: during the period when this document is not completed, the PDP cannot redeem items, services and transactions on the exchange, nor can it be used outside the PDP Coin network.

PDP is not an investment: no one can guarantee, and there is no reason to believe that the PDP Coin you hold will definitely appreciate, and there may even be a risk of depreciation.

A PDP is not a proof of ownership or control: holding a PDP Coin is not a grant of ownership to the holder and a stake in the PDP and PDP network systems; nor is it the right to directly control or make any decisions for the PDP and PDP network systems.

Seventeen, contact information

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