Poker Coin. opens up a new era of blockchain poker game digital assets
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Summary

Poker Coin and blockchain technology fusion of poker game entertainment ecosystem, based on blockchain technology to build a distributed blockchain poker game entertainment value network, make it blockchain game entertainment world value linker, and aims to through blockchain technology cannot tamper with, consensus mechanism, encryption algorithm, privacy protection, digital wallet characteristics, by the poker and upcoming DEFI and various NFT products, through trading automatic deflation and purchase partial destruction mechanism, make the future NFT value automatically, will raise the world poker heat! For the traditional blockchain game entertainment and new blockchain game entertainment, to bring more secure, multi-party participation, distributed transaction and transaction processing, more reliable data storage, protection and ownership mechanism, more convenient circulation and settlement experience, promote the transparency and efficiency of the blockchain game entertainment industry, enhance multiple mutual trust and reduce fraud. At the same time, the construction of poker game chain application scene blockchain game ecosystem. Poker Coin is a game mine pool system, a game blockchain application community, and a general chain for the game blockchain industry. It is the global gamers and users to create a
Poker Coin—opens up a new era of blockchain poker game digital assets professional experience and communication platform, connecting reality and virtual to provide users with a better experience.

Poker Coin has a powerful electronic payment system for users to buy goods in the blockchain Game Entertainment Mall. Poker Coin can also be circulated in games, online shopping malls, mobile welfare lottery machines, etc., to realize multi-scene payment and application consumption. Analyze and explore the multi-dimensional big data generated by user payment consumption applications, help businesses or enterprises to depict more accurate consumer portraits, and conduct targeted precision marketing of users.

Users can dig the computing power through the restoration of the poker game projects in the blockchain game entertainment ecosystem, or perform the game points to obtain the corresponding Poker Coin reward. The mining machine mining based on the ipfs protocol, the computing power comes from the intelligent hardware of blockchain poker games. The higher the ecosystem activity of users participating in blockchain game entertainment, the higher the higher order of restoring blockchain game entertainment, the stronger the computing power obtained, the easier it is to mine. In addition, users can dig online on Poker Coin.

Poker Coin ’s game currency can circulate freely on the chain, for the game entertainment shopping mall to purchase goods or daily payment
Chapter I: Project background

With the popularity of blockchain technology, blockchain technology has flourished in recent years. By combining blockchain technology and blockchain poker games, from the application level, the point-to-point decentralization characteristics of blockchain can make the game process transparent, and the retrospective audit after the event, so that the information and other information of the game results cannot be compiled; at the same time, based on the consensus mechanism, the game rules can be disclosed.

Since 2000, online poker has grown rapidly, with tens of millions of users worldwide, and the global game market in 2020 data showed over $300 billion. However, with its opacity, limited payment, player cheating and many other drawbacks, online poker has stagnated since 2015.

As blockchain technology gradually matures, blockchain-based distributed networks began to enter commercial applications. The licensing mechanism of blockchain technology is fair and transparent, Token payment convenience, community of distributed network, better protection of user privacy and property security are all perfectly
Poker Coin—opens up a new era of blockchain poker game digital assets combined with network poker. The application of blockchain technology in the future field of blockchain poker games is a big trend, irreversible! In the future, only the poker platform joining block technology can be recognized and trusted by the majority of users.

Chapter II: Project Introduction

2.1. Introduction of the Company

Poker Coin is initiated by a group of players who love poker games. Since 2010, the computing team has gone to casinos in Las Vegas, Australia and Europe. Through the unique development of computing technology, it has worked hard on the Black jack gambling table, earning about $3.1 million from 2010 to 2013, and the Texas Poker Seminar Team was established in November 2014. But in 2016, after losing millions of dollars at the Canadian Texas poker table, the members returned to their lives, but their strong enthusiasm for poker was not diminished. In June 2021, the team members maintained the expectation to raise the vision of the world poker fever again, launching Poker Coin, and DEFI and NFT products in the future. Through automatic deflation and purchase partial destruction mechanism, the value of NFT in the
future will rise in automatically, which is about to set off the world poker fever!

The Poker Coin team will be committed to the research and development, operation and sales of the blockchain game entertainment ecosystem for a long time, build the ecosystem of poker blockchain game entertainment, and is one of the blockchain game entertainment developers of emerging blockchain technology. The research and development team consists of a group of elites who have participated in the research and development experience of multiple games in the global large game platforms, and have accumulated rich practical experience in the industry. The main business is the development, operation and related services of the many products of blockchain games. As a game developer, the company is engaged in programming, design, design, beauty, sound, production and testing of online games. As a game operator, the company has been committed to providing game players, poker enthusiasts and operators with offline events, new media advertising coverage and technical support services.

2.2 Project introduction

- Game main chain

Main is the core of Poker Coin Blockchain Poker Games entertainment service platform, maintaining Token operation,
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decentralized, consensus mechanism. Intelligent contract is the core application of the main chain, but also the basis of automation and intelligence. The various nodes of the main chain can freely join and exit the network, and participate in the read and write of the data on the chain. The runtime nodes are connected with a flat topology, and there are no centralized service end nodes in the network. Based on the backbone, Poker Coin enables access to blockchain game entertainment, providing users with an equal, just, and open blockchain poker game environment.

- Traditional blockchain poker game access

  Poker Coin is the poker game platform on the blockchain. We will build the first real blockchain poker game platform in the way of mining, trading and construction. Poker Coin builds the model developed by the blockchain poker game + platform. Under this mode, we carry out platform construction through blockchain, and operate through the mobile terminal + PC port, to realize the application scenario of game construction based on the core and Poker Coin mobile currency. The overall platform realizes the unit foundation of Poker Coin currency, and realizes the profit conversion through the transaction of Poker Coin currency.

  If building exclusive "creators" is the characteristic of the game, creating the "blockchain poker game world" is the core goal of the
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game. All poker games within the Poker Coin are chosen by the player, while the Poker Coin is also owned by the player, never disappearing, and traded freely. All products issued by Poker Coin will be implemented as a common currency.

Poker Coin will gradually complete the five modules of "mining", "exchange", "creation", "creation", "general" and "value preservation", and complete the closed loop of the whole process of resource production and marketing, so as to achieve the goal of long-term operation and development.

![Diagram](image)

2.3 The Mission and Vision of the Poker Coin

Poker Coin solves the pain points of the traditional poker game industry, opaque game rules, unsafe information privacy, hacking and so on. Establish a game ecological chain of environmental fairness and justice, data security and credibility, protecting personal privacy,
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communication compatibility, performance optimization, and de-center control.

We are committed to the blockchain and intelligent contract technology, combined with blockchain + poker game industry, all poker games access to the blockchain platform, the global poker game users into decentralized ecosystem, provide global poker players with a real credibility, and make the players' game virtual assets can be valuable, the convenient circulation of the new ecological experience.

2.4 DA PP mobile side app

Blockchain technology is adopted to realize a decentralized poker game platform, creating a trusted and virtual asset value-based game ecosystem for poker game players around the world. Mobile apps will integrate the Poker Coin light wallet function, allowing users to save the Poker Coin, at the local mobile terminal and can very easily participate in poker games. The resulting game rewards are automatically distributed to the user game account.

2.5 Poker Coin Social

Poker Coin has built a professional information platform and community function, providing the latest daily information and industry views, for new users and players to communicate and learn. Poker Coin
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Information is mainly provided by social users, and quantitatively rewards players based on the number of viewing and sharing of quality information. Really return to high-quality information content creators, encourage them to create more high-quality information for players to learn.

Poker Coin supports players for cross-platform instant messaging by developing a cross-platform instant messaging solution. Cross-platform instant communication can be operated under many different types of operating systems. It broadens the user group from the operating system level, which is conducive to the communication of users using different operating systems, improve work efficiency, more convenient communication, file transmission, audio and video and other communication, greatly saving resources.

Poker Coin asset red envelopes are mainly used for players to reward in instant communication, or use asset red envelopes for virtual gift purchase. You can also use asset wallet to reward information share, making the social interaction between players more interesting and interactive.

2.6 The Poker Coin Wallet

Poker Coin wallets are used primarily for the storage, transfer, recharge, and payment of the Poker Coin.
The Poker Coin wallet is stored with blockchain technology, and realizes the point-to-point transfer and collection transaction function by using the wallet address. The whole transaction process has nothing to do with the personal identifiable information. To prevent others from tracking personal transactions through blocks, Poker Coin will use public keys for encryption and special encryption algorithms to hide the user's network traffic, changing the transaction source by jumping between different servers. Maximize the anonymity of the payment transaction process and protect personal privacy.

In Poker Coin’s wallet key management solution, Poker Coin provides a secure, reliable, and easy-to-use key hosting service that helps users centrally manage keys and protect key security. It creates and manages the keys for the user through the hardware security module. The hardware security module will access control all the operations and log tracking, providing the use record of all the keys. Once the exception access is found, the security hardware module automatically backlocks and no longer provides the operation service until the exception access is eliminated.

2.7 Poker Coin intelligent mining

The intelligent mining system developed based on the IPFS protocol can not only dig Poker Coin, through the calculation force but also dig
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Poker Coin after the IPFS main network line. In terms of Poker Coin transaction, is to verify the transaction work decentralized, by users to assist each other to verify, and the verification process is to let the computer solve a series of complex cryptography questions, solve the problem, complete the verification, can be the transaction wallet address, transaction amount and time and other relevant information added to the new "block", the whole process is called "mining". In the era of blockchain 3.0, Poker Coin will adopt the new mode of "Internet of Things mining", embed the chips into all order Poker Coin s, and realize mining in the process of dismantling the Poker Coin, to complete the intelligence game. That is, each Poker Coin for disassembly is equal to one excavation. Among them, the higher the dismantling Poker Coin computing force, the stronger, the easier to dig the mine. The Poker Coin mining mode not only allows users to receive Token rewards while participating in the game. Users also participate in the maintenance of the transaction books to protect the database security. This involves a consensus mechanism problem, and Poker Coin adopts the original POMF algorithm (Proof of MF), also known as the participation interactive quantity proof. In the consensus algorithm Proof of Work, with workload Work as the first element, miners rank according to the size of the individual computing force. The greater the calculation power, the greater the probability of digging into the currency. In Poker Coin
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intelligent mining, the greater the interaction amount of Poker Coin users to participate in, the higher the computing force will gain. The higher the computing force value, the stronger the mining capacity.

Poker Coin mine mining advantages based on IPFS protocol:

1 ) P2P download, save 60% high bandwidth, low cost to use;
2 ) The Permanent wed, no longer removes the data;
3 ) Distributed network, to bring new vitality to Poker Coin mining;
4 ) No longer rely on the backbone network, and reduce the service disruption problem due to force majeure.

Chapter III: Industry Analysis

3.1 Industry status quo

In the mobile game segment, the market share is still the top of casual games, while the market share of blockchain poker games is basically the same as adventure and role-playing. When all the public opinion is holding the type of leisure games, blockchain poker games have become an important force in the market, and its sprint speed is far more than many expected game types.
The vigorous development of mobile blockchain poker games is directly related to the characteristics of games suitable for all ages, large audience scale, low configuration and network requirements, and long life cycle. Compared with adventure, leisure and other games, blockchain poker games are more down-to-earth, and are more like a national entertainment for players of all ages. Leisure blockchain poker games have simple rules and simple to operate, and the user group is loyal and extensive. After multi-end communication, we can achieve a game in multiple game fields. In addition, today's poker play presents an obvious subdivision trend, leading to mobile game poker quite stable, which can bring stable and considerable income to the company.

3.2 Industry pain points

Although the blockchain poker game industry is a huge market and the blockchain poker game market has broad profit prospects, there are still several pain points in the current blockchain poker game industry that have yet to be solved:

Crisland effect of 1) blockchain poker game economic system.

Different games tend to form their separate virtual economic systems, such as issuing different virtual points and settlement symbols for in-game props, equipment, skin, characters, privileges, certainty, time, etc. However, these virtual settlement symbols often exist separately,
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have limited circulation channels, and cannot be interconnected with other games. It is also because the centralized game companies decide their supply, which is easy to cause excessive additional issuance leading to the depreciation of purchasing power. From the player's point of view, the attraction of each game has its life cycle. When the player decides not to play a certain game, the game points that have been recharged can not be easily removed according to the original value, resulting in the loss and waste of virtual property. From the game company 's perspective, when the game loses the player' s attention, certain reward behaviors based on virtual game points will also lose attraction, and the player loss once the trend forms, will no longer save the entire game system.

2) data channel monopoly, data fraud, lack of data protection and data ownership rules.

In the era of big data, whoever holds the data sits on the gold mine. On the one hand, the oligarchy currently monopolizes the vast majority of game distribution channels, game promotion channels, users and data resources, This led to rising costs of game production, Ine game developers even with great ideas, It is also hard to get the games to the market, And oligarchs eventually pass on channel costs to gamers, Playing the game costs are becoming more and more expensive; On the other hand, the Small game companies due to difficult survival, Start a
malicious game data fraud, Cheat on advertisers and investors, The chaos of "bad horses expelling good horses", Caening the ecology of the game industry. Due to the low data credibility, Also can not play the deep mining value of big data; For the player, Malicious diversion and reselling of game data occurs from time to time, Lack of data protection, Risk of data leakage, In a game, recharge, trading, exchange, time-consuming, consumption preferences and other valuable data, Fully at the arbitrary discretion of a single gaming company, Even if this data is used for big data mining and analysis, lending and credit investigation, and precision marketing purposes, The profits are also entirely owned by the gaming company, Players who cannot benefit from what are exactly the data owner.

3) virtual game content has high transaction cost, low safety factor, and lack of right confirmation certificate.

Relying on the vigorous development of the game industry, the demand for game equipment trading, account trading, game currency trading, gold coin trading, gold card and card trading, all kinds of diamond ingot trading, various activation code trading and other on is active, and the third-party virtual game content trading market has gradually formed a scale. However, because the third-party trading platform is completely independent of the game system, there are pain points such as high transaction cost, maliciously recovered by the seller
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After content trading, the ownership of the game content cannot be confirmed, and a large number of transaction disputes.

Chapter IV Poker Coin — opens the era of blockchain poker game digital assets

4.1 What is the Poker Coin

Poker Coin is a distributed blockchain poker game. Poker Coin uses blockchain technology and combines with blockchain characteristics to build a decentralized, fair, open and just ecological chain, subverting the traditional poker game industry and revolutionizing the previous traditional role of "manager" and "arbitrator".

Poker Coin is based on IPFS distributed bookkeeping, intelligent contract and collective consensus, through distributed nodes to make the exchange data process real and reliable, the exchange history record cannot be tampered with, and the ledger of each node will synchronize to the latest data, and admit the latest data, which are participating nodes to determine the correctness.

Poker Coin takes advantage of the technical characteristics of blockchain decentralization, transparency, openness, data tampering, transaction traceability and intelligent autonomy to break the industry
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barriers, thus laying the foundation for the big industry where blockchain poker games can be trusted. All of the data is determined by the user himself. Poker Coin is a brand new blockchain-based decentralized platform, and has the characteristics of high efficiency and autonomy.

4.2 Features of the Poker Coin

1) reduces costs and unites efficiently. The platform provides a perfect standard system, user knowledge base, user and developer communities, to help the construction of big data application ecology. Blockchain can provide an accommodating, trusted infrastructure for this data application ecosystem. It can reduce the operation and credit costs of centralized equipment, improve operational efficiency and industry asset utilization.

2) users have a safer personal privacy. Distributed exchange in Poker Coin provides centralized transaction matching, and global nodes jointly record the existence of transactions, avoiding the loss of data and tampering. In addition, users’ behavior of obtaining information through third-party applications will be stored on the blockchain. Due to the asymmetric encryption algorithm of blockchain, users’ data is more reassuring.

3) users benefit from their own data generated. In the Internet era, data is the king, but as the producer of data, users can not benefit from it.
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Based on this feature, the Poker Coin platform uses blockchain technology to record and measure the user behavior trajectory and reward it with Token.

4) breaks down the data barriers and releases great value. In the past, the data generated by each third-party application platform was stored in their own databases, and there were data barriers. These large number of data could only provide information in a one-sided way, and the resources were not integrated. The project breaks through the data barriers, can summarize all the behavioral data of using third-party applications to obtain services, release the huge value of the data in the information age, and provide advertisers with more accurate user information, in order to conduct accurate marketing.

**Third-party applications**
Reduce costs and combine value.

- **User**
The user benefits from the data they produce.

- **Poker Coin**

- **Adverer**
Break down the data barriers
Sparense value

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4.3 Open the era of blockchain poker games

Poker Coin is based on decentralized digital assets, and its application goal is to achieve an open blockchain platform that can solve digital asset trading, digital content release, game recharge, and virtual prop trading. Poker Coin integrates blockchain to open the era of blockchain poker game mall digital assets trading, providing users with an open, transparent and uncode-changed blockchain poker game world. There will be no black box operation of game loss rate, and about equipment and props, the user really has the ownership of digital assets for the first time. Improve the users' appeal to blockchain poker games.

4.4 Blockchain Poker Game digital asset ecosystem

Blockchain Poker Game Mall transactions the digital asset ecosystem, following the laws and regulations around the world, and provides legal basic technical services of blockchain poker game digital assets entertainment around the world. In order to ensure the open, transparent and unchangeable information of blockchain poker game participants and blockchain poker game rules, The significance of the blockchain attribute platform for the blockchain poker game industry is cross-era and crossover, Among them, Poker Coin is committed to building a one-stop blockchain poker game entertainment and interactive platform based on digital asset encryption, Application
Chapter V  Poker Coin blockchain technology application

5.1 Distributed structure

Poker Coin is an open source and decentralized protocol based on the development system of blockchain intelligent contract technology, constructs a distributed junction structure, sends the value exchange information through distributed communication to the network through distributed communication, determine the information data content through distributed bookkeeping, timestamp block data, and then send it to various nodes through distributed communication to realize distributed storage. Specifically, the distributed structure is embodied in three aspects:

1) Distributed Accounting. Poker Coin establishes a distributed
Poker Coin— opens up a new era of blockchain poker game digital assets accounting system where everyone can participate in recording information, thereby dispersing accounting responsibility and recording together by all participants across the network.

2) distributed propagation. The propagation of each new transaction in the blockchain adopts a distributed structure, and according to the P2P network layer protocol, messages are sent directly by a single node to all other nodes at the rest of the whole network.

3) distributed storage. Have all data in the database stored in all computer nodes of the system and updated in real time. The fully decentralized structure setting makes the data recorded in real time and updated in every network node involved in the data store, which greatly improves the security of the database.

Through the three "distribution" of distributed bookkeeping, distributed communication, and distributed storage, the data storage, transaction verification, and information transmission processes in the system are all decentralized. Without a center, large-scale sharing
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industry participants will reach a consensus to jointly build a blockchain database.

5.2 Data blockchain

The structure of individual block consists of three parts:

(1) Data block;

(2) transaction List;

(3) List of great-uncle block headers.

Among them, in general, Hash Trans List Merkle Root and nNonce are places where the freedom of digging is exploited. And the process of Poker Coin data block header construction:
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a) chooses the transaction to be confirmed, because consumers can get fees from the transaction, so they generally choose as many transactions as possible when building a block, but can not exceed the capacity limit set by the AI parameter.

b) determines that Coin B ase, records the proceeds that the consumer will receive if the block is built successfully, (fee + reward), and assigns part of the rewards to the data node to supporting the ghost protocol.

c) constructs the Merkle tree for the collection transaction information as well as the Merkle tree for the uncle block header, and then generates the random number nNonce, writes to other parameters according to the RNN algorithm.

The d) eventually constructs the Poker Coin data block header.
5.3 Consensus mechanism

The consensus of Poker Coin participants is at the core of the entire Poker Coin, and without a central agency, blockchain participants also need to agree on established terms. Edward Shils’s "consensus philosophy" requires consensus on the following conditions: 1) Group members jointly accept laws, rules and norms. 2) Group members unanimously recognize the agencies that implement these regulations. 3) Identity or unity awareness so that group members will recognize that they are equal in terms of the consensus reached.

In the field of computing, consensus has developed from an abstract to concrete and is very important in computer science, especially in the application of distributed ledger. In the Poker Coin distributed ledger, the consensus mechanism is the joint recognition of the user's behavior track data and the user credit investigation data by each network node, and updates the ledger for this rule. Therefore, in blockchain technology, consensus can be summarized as the rules and procedures that nodes in the system participate in the management of occurrence facts.
5.4 Secure Encryption algorithm

The designers of the Poker Coin payment system used cryptographic methods to solve the consensus mechanism. This consensus mechanism works in "asymmetric encryption mathematics". Simply put, it allows us to use two passwords in "encryption" and "decryption" with asymmetric characteristics: the password when encryption (known as "public key" in the blockchain) is publicly visible online, all can use their own public key to encrypt a section of information (the authenticity of the information); the password at decryption (called "private key" in the blockchain) is known only to the information owner, the encrypted information can be decrypted only by those with the corresponding private key.

1) Private Key (private key): Non-public, is a 256-bit random number,
Poker Coin—opens up a new era of blockchain poker game digital assets kept by the user and not open to the public. The private key is usually randomly generated by the system, which is the only proof of the right to use the user's account and the ownership of the assets in the account. Its valid position is long enough, so it is impossible to be broken and has no security risks.

2) Public Key (public key): Open, each private key has a matching public key. The ECC public key can be generated by private keys through one-way, deterministic algorithms, which currently include: secp256r1 (International General Standard), secp256k1 (Ethereum Standard). Bibionic chain control chain and the initial data chain select secp256r1 as the key scheme.

Figure: Poker Coin asymmetric encryption technology

Since each block is connected to the previous block, and has a timestamp of time information, so any user in the network can access all the records of the self-created block, which also means that tampering
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with data needs to tamper with all blocks in the blockchain system at the same time, too high tampering cost effectively avoids the risk. At the same time, every transaction data needs to be verified by almost all the nodes of the whole network, and the cost of counterfeiting is as high. Through asymmetric encryption technology, hash functions, the privacy of node users and personal assets security can still be effectively protected in the environment of information sharing, and the blockchain, as a decentralized organization, naturally plays a role in reducing transaction costs.

5.5 Smart contract protocol

Smart contract is a blockchain 3.0 product. Through three main steps, a smart contract transaction mechanism is established to realize the whole process from formulation to automatic execution:

(1) Various users jointly participate in the formulation of an intelligent contract. Various users, as required, include the rights and obligations of both parties; the commitment to undertake digital processing, the user obtains a pair of public keys and private keys given by the blockchain. The public key is the user’s account address on the blockchain, and the private key is the only key to operate the account. Users sign with the private key to ensure the validity of the contract.
(2) The contract spreads through the P2P network and deposited into the blockchain. Blockchain is an end-to-end network of P2P. The contract spreads through the blockchain network through P2P, and each user will receive a contract. The received contracts will be temporarily saved. After multiple rounds of sending and comparative verification of the consensus time, the agreed contract collection is finally reached and spread to the whole network in the form of the block.

(3) Smart contracts built by blockchain execute automatically. The consensus algorithm brought by blockchain will build a state machine system. The intelligent contract will regularly check the state state, push the qualified transaction to the queue to be verified and wait for consensus; the verified transactions will enter the consensus collection, and most of the verification nodes will successfully execute and notify the user after reaching consensus.
Figure: Poker Coin smart contract protocol

Smart contracts applied to actual transactions have the following advantages:

(1) Automate the execution and improve the transaction efficiency. Smart contracts are defined by code and also executed by code, completely automatic and unable to intervene. When some preset conditions occur, the smart contract will be executed in accordance with the pre-set code, conduct complex operations on various digital assets on the blockchain to automatically complete the content of the smart contract. The behavior agreed in the contract is not implemented through human control, but only automatically through the computer, which can avoid various disputes arising from human factors and be more efficient than the execution of the contract.

(2) Whether the implementation of the smart contract no longer depends on the unanimous trust of both parties, but puts aside the trust of the participating parties and can rely only on the code enforcement. If neither of the parties to the transaction fails to follow the terms of the agreement, then automatic execution will not be triggered to bring the interests of the other party following the agreement under due protection. Minimizing trust can make things more convenient, because fully automatic execution replaces human judgment and execution.
5.6-Centralized autonomy

Poker Coin With the accumulation of network data, the rules need to be upgraded, so the decentralized autonomy mechanism must be introduced. It can be separated from the current through institutional constraints or third party endorsement, the two parties directly realize value delivery. This "decentralized" feature can effectively reduce transaction costs, improve transaction efficiency, and reduce the friction caused by transaction consistency. The implementation of decentralized autonomy also has traceability. Any new transaction, payment data sources, and transaction whereabouts attached to the blockchain leads to the transformation of the global state of the ledger. This means that in each new iteration of the system, the previous state will be stored, leaving the history log fully traceable. Blockchain audit capability provides companies with security and transparency for each iteration.

5.7 Traceability

Poker Coin has traceability physique, which refers to the data perfect system that can conduct positive, reverse or nondirectional tracking of user behavior or credit investigation system. As long as the user uses payment data or transaction records on the platform, the data traceability system will always collect user behavior habits until the unique data chain of each user is formed and the data model system is
Poker Coin— opens up a new era of blockchain poker game digital assets improved. The opening of this system is to open up a path for suppliers to get more deeply about user information, so as to solve the problem of too much information noise, asymmetry and opacity.

5.8 Not to tamper with

Poker Coin is blockchain-based nontamper fiable technology that is forever recorded by the Poker Coin system if the recipient fails to fulfill the contract terms. Developers can also release new chains, and connect payment systems in Poker Coin, realize settlement mode through digital assets or French currency, establish smart contracts and other IOT, blockchain applications, and form an integrated mode with traditional application systems. Poker Coin creates a new payment system with an open and ecological nature, realizes a truly global payment method, and constructs a credit inquiry platform and Poker Coin digital asset balance system by constantly increasing new institutions and nodes and users. Users can deposit the balance of Poker Coin digital assets through legal currency, and Poker Coin fund institutions can make value-based application of funds, so as to realize interest revenue, and allocate the interest collected to the users using the Poker Coin digital asset balance according to the storage amount. The block payment system common for payment users and enterprise chain can be applied, so that the application of online payment technology can be easier and faster.
Chapter VI: Poker Coin Future Application Value

Analysis

6.1 Poker Coin Main application scenarios

Poker Coin will be expanding the industry in the future, to provide solid technical infrastructure for more application scenarios, improve industry efficiency, reduce business operation costs, including the platform in the game recharge, digital currency settlement, game entertainment, poker and leisure categories constitute the circulation of multiple blockchain game entertainment ecosystem business will make a lot.
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Major Poker Coin application scenarios include:

1. builds a fair and just ecological environment for blockchain game entertainment

Poker Coin records all the participants of blockchain game entertainment (wallet address), the rules, processes, results and other information of blockchain game entertainment on the chain, open, transparent and non-tampered with. Qualified third parties will be hired to conduct a comprehensive security audit of Poker Coin smart contracts to deploy any problems or defects in the transaction environment. At the same time, security-related software and hardware such as firewall, DDOS and Hardware Security Module (HSM), and set up an internal...
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security expert team all-weather monitoring platform, actively protect the Poker Coin platform from the threat of potential security hackers.

The 2. Global Game Release rewards process is transparent

Poker Coin will publish the reward process of global game release and record in blockchain, which does not involve the participation of a third party, thus putting an end to the disadvantages in the field of traditional block game entertainment system. And to the blockchain game entertainment ecosystem places, game developers to establish a perfect file, easy to trace the source and view the complete archives.

3. evaluates the blockchain game entertainment venues, game experience service value

Solve the insufficient management experience, the management is not standard, the hardware facilities are not good enough, so that users can feel the diversified service levels, from simple to quality, personalized experience service.

4. 's powerful network system

Remove the handling fee of middlemen, users and blockchain poker game venues docking consumer transactions, safe, simple, convenient, etc.

5. provides theoretical foundations and data models

Through long-term statistics and analysis of historical data, Poker Coin can also form big data achievements such as blockchain game
Poker Coin—opens up a new era of blockchain poker game digital assets entertainment index and blockchain game entertainment ecosystem industry report, and provide a theoretical basis and data model for the sustainable and healthy development of the global blockchain game entertainment industry.

6.2 Poker Coin Future Application Value Analysis

Poker Coin is able to provide a decentralized and authoritative information sharing and management platform for the blockchain poker game industry, making the whole blockchain poker game service industry more standardized.

Due to the outstanding performance of blockchain, the application of blockchain technology to the Poker Coin digital asset platform will better serve the development of the blockchain poker game industry. On the one hand, Poker Coin takes advantage of the imtampered ability of blockchain to fully record all the relevant information of the whole blockchain poker game industry and form a complete circulation track, so as to prevent opaque operation and centralized operation and protect the legitimate rights and interests of the blockchain poker game industry. At the same time, Poker Coin builds a technology-based trust system to help strengthen the supervision of blockchain poker game industry and help the healthy development of blockchain poker game industry.
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On the other hand, Poker Coin builds the commercial ecology of the blockchain poker game industry, creates a high-quality Poker Coin decentralized blockchain poker game application platform, realizes online and offline communication, and promotes the development of the blockchain poker game industry. Building a safe payment system with public trust is conducive to further improving the Internet of Things technology and improving the ability of data collection and analysis.

Chapter VII, Poker Coin Development Planning

7.1 Initial planning

- The Poker Coin project group was established and issued a detailed project plan;
- Completed the construction of Poker Coin new ecological blockchain poker game digital asset service platform, and conducted testing and launched the web platform.

7.2 Medium-term planning

- Further optimize the Poker Coin new ecological blockchain poker game digital asset service platform;
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- Poker Coin's opening & blockchain asset trading platform launched simultaneously, the development and introduction of new games, enrich product functions;
- Become one of the leaders in the game service industry.

### 7.3 Future planning

- Upgrade the Poker Coin blockchain poker game digital asset service platform, expand the service scope, the project develops to the later stage, and the overall operation tends to mature. In the future, the amount of equipment data is bound to be unprecedented. The standardized data factory will be established to provide better services for customers and expand the business.
- Poker Coin as a link based on the optimization, user accurate identification of the intelligent marketing model to create a new business model.
- The accumulation of the first and middle term and business expansion will make Poker Coin big data platform have a certain brand influence in the line, make it easier to enter the market, and implement the construction of Poker Coin new ecological blockchain poker game digital asset service platform ecosystem.
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7.4 Development time planning chart

- 2021.07: The Foundation
- 2021.08: Mining machine production and sales
- 2021.09: Wallet development and community
- 2021.10: Game DAPP went online
- 2022.02: Log on the International Digital Assets Exchange
- 2022.08: to build a global poker game ecological public
Chapter VIII Poker Coin Profit model

8.1 Operating profit

Poker Coin mainly obtains profits by operating the new ecological digital asset game service platform, and provides personalized and blockchain poker game services for enterprises and users. For example, provide new blockchain poker gameplay, get through the reality and the virtual, and realize the transformation of assets to achieve profits. At the same time, through the business Poker Coin platform, and the operation of blockchain poker game community, constantly update and improve the digital assets platform mode and optimize and upgrade the blockchain poker game community, provide technology and services for enterprises and users, make users or enterprises can put the blockchain poker game account and assets on the digital label, the chain for the corresponding transactions, etc., to obtain the profit of the platform. This portion of the profit is the main profit of Poker Coin's new ecosystem blockchain Poker Games digital asset service platform.

8.2 Trading profit

Another way Poker Coin is to make profitable by trading. It is mainly blockchain poker game virtual currency trading and exchange, digital
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asset transaction fee, fund security custody and withdrawal service fee. Among them, digital asset transaction, blockchain poker game virtual currency transaction will become an important part of the stable income of Poker Coin blockchain poker game service platform in the future.

Chapter IX Operation Team Introduction

9.1 The Foundation

The Foundation of the Poker Coin Project was founded in 2021 as the Poker Coin Foundation. To regulate the organization and activities of the Foundation and safeguard the legitimate rights and interests of the Foundation, relevant beneficiaries and users, the Foundation shall comply with the Constitution, laws, regulations, rules and national policies. The Foundation is dedicated to the development of Poker Coin and the implementation of poker game applications, and promotes the development of early decentralized applications, including project strategic planning, project support, project promotion, and Token replacement. Including:

1) Application research and development and industry solutions, including the development of DApp, and solutions.
2) The complete function of decentralized ecological consumption, gift and reward through the poker game industry chain.

3) Through the optimized design of blockchain data structure, the poker game control and command information are realized, and the win-win strategy of the user and poker game industry chain is realized.

9.2 The governing team

Poker Coin’s R & D team members have passion, morale, dream, ability, and adhere to the integrity, professionalism, responsibility and service. The main project management personnel have profound technical skills, master the core technology of Poker Coin, and have rich professional knowledge and excellent project management ability, which is a strong guarantee for Poker Coin landing in the future.

Poker Coin core R & D team has rich experienced blockchain senior technical personnel, the world’s top professional lawyers, professional investment financial analysts, management talents, business consultants with a huge industry top experts and consultants.

1. Affrikan

Introduction: Graduated from the University of Lausanne, a distinguished university professor at the University of Geneva, former CEO of yandex Third Party Application Platform, focuses on blockchain
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technology practice, and has more than 15 years of industry experience in the field of electronic payment. Responsible for reviewing and improving the whole technical parameters and programming code of the Poker Coin blockchain. At the same time, as an angel investor, he has invested and guided a number of start-up projects, and has won the "Star Angel Investors under 40" and "Top Ten New Angels". 2014-2021 worked with researchers of various encryption algorithms and deeply analyzed various encryption algorithms and developed hybrid encryption algorithms.

2. Victor

Introduction: Graduated from National University of Singapore, a special expert in Singapore, Honorary Tenured Professor of Arizona State University, and Director of Blockchain Internet Laboratory of National Big Data Comprehensive Experimental Area. More than 10 years of experience in Internet industry, first-class programmer, has worked in several software technology development companies in Silicon Valley, specializes in C++, C#, PHP, Oracle, Mysql and other yuan programming tools, and has rich experience in the integration and optimization between i, Doker services and massive data processing. In 2013, he started to contact Ethereum, familiar with Ethereum bottom and Ethereum technology system. Currently, the founder of LMC technology
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research and development, he is responsible for the daily management and technical maintenance update of the whole technical team.

3. Sergei

Introduction: Graduated from the University of Basel, bachelor of mathematics and computer, with rich experience in P2P network development, familiar with blockchain technology development, C/C++, Python, Shell, once worked in Vobile Futong as a senior development engineer. He is an experienced UX and large web platform designer. With more than 10 years of experience in e-commerce website design and development.

4. Nikita

Introduction: Graduated from Federal Technology University of Zurich, senior java engineer, with rich experience in Internet development, and quite rich experience in big data collection, analysis and mining. He is the founder and chief scientist of Ethereum on the blockchain platform. He has won the bronze medal of the Olympia Information Award, Ter Scholarship and the 2014 World Technology Award.
Chapter X Issuance Plan

10.1 Release Scheme

- Token name: Poker Coin
- Total Token issuance: 860 billion units

10.2 Issuance Rules

Poker Coin Release Rules:

Liquidity excavation: 31%
Partner: 10%
Angel wheel: 13%
Development Team: 13%
NFT fundraiser: 2%
PANCAKE pool initial volume: 31%
Chapter XI: Risk Tips

(1) Risk associated with the core protocol

Poker Coin is developed based on intelligent protocols, so a faulty core protocol, unexpected functional problems or attacks can cause the Poker Coin platform to stop working or lack of functionality in an unexpected way.

(2) Risk related to judicial supervision

Blockchain technology has become the main object of supervision in major countries in the world. If the regulatory body intervene or influence, the Poker Coin platform may be affected, such as the
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restriction of regulations and the sale of virtual currencies, hinder or even directly terminating the development of Poker Coin applications.

(3) Risk of lack of attention

The possibility that Poker Coin will not be used by large numbers of individuals or organizations means that the public does not have sufficient interest to develop and develop these related distributed applications and such a lack of interest could have a negative impact on games on Poker Coin and games in Poker Coin platforms.

(4) The relevant application or game product in the Poker Coin does not meet the expected risk.

Poker Coin is currently in the development stage, and may make big changes before the official release. Any Poker Coin user itself or the user's expectations or imagination of the function or form of Poker Coin (including the behavior of the participants) may not be up to the expectations, any wrong analysis, a design change and so on may lead to this situation.

(5) Risk of hackers or theft

Hacks or other organizations or countries may try to interrupt the Poker Coin in any way, including service attacks, Sybil attacks, swim attacks, malware attacks, or consistent attacks. Rapid development of cryptography or technology, such as quantum computers, or bring the
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risk of cracking to cryptographic Token and Poker Coin game service platforms.

(6) Risk of uninsured loss

Unlike bank or other financial institutions stored on a Poker Coin account or network usually uninsured, no loss will be any public individual organization covering your loss.

(7) Unforeseen other risks

Cryptography Token is a new and untested technology that, in addition to the risks mentioned in this white paper, there are some risks not mentioned or anticipated by Poker Coin, and other risks may occur suddenly or in a combination of risks already mentioned.

Chapter XII. Disclaimer

This article is only used for the purpose of conveying information and does not constitute comments regarding the sale of Token. Any similar proposal or inquiry will be made under a trusted clause and permitted by the applicable relevant law, and the above information or analysis does not constitute an investment decision, or specific recommendation.

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understood to provide any sale, and is not any contract or commitment of any kind.

The initiator made it clear that the relevant interested users should clearly understand the risks of the investment. 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 for this.

The platform clearly stated that it does not bear any direct or indirect losses caused by participating in the Poker Coin project, including: economic losses caused by user transaction operations; any error, negligence or inaccurate information generated by personal understanding; personal transaction loss of various blockchain digital assets and any resulting behavior.