

A close-up photograph of several poker chips of different denominations (100, 500, 1000) scattered on a dark surface. The lighting highlights the metallic texture and the numbers on the chips.

2019
WHITE PAPER



Beyou Chain

Beyou Chain

Blockchain pan-entertainment payment public chain

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Abstract

Beyou Chain is a pan-entertainment public chain based on smart contracts. With a decentralized structure, it directly links the constituent parts in the whole game ecological chain organically to realize the direct docking, lossless circulation and peer-to-peer payments of individual value.

In the whole Beyou Chain ecology, game developers and players around the world can turn the value they produce into their own benefits and circulate in the ecology in the form of BYC (Beyou Chain certificate). As a carrier of value, BYC not only circulates in the ecosystem, but also levers the greater value ecology out of the game.

The Beyou Chain will adhere to the concept of technology to create the future, making blockchain technology and the Internet combined, and creating in multi-field. Based on the fan economy with trust mechanism, we will open up a variety of ecological application scenarios such as game competition, entertainment, film and television, animation, music, literature, education, etc., and integrate blockchain technology with the development of the times to create the most influential pan-intelligence payment public chain in the world.



PROJECT BACKGROUND

I. Project background

1.1 Development and opportunities of pan-entertainment payment public chain track

With the sustaining innovation of blockchain technology and the continuous expansion of commercial applications, blockchain is profoundly affecting the transformation, upgrading and value reconstruction of many traditional industries, and it plays a more important role in the future wave of digital economy. Since 2016, the blockchain industry has developed rapidly. The global industrial chain has been constantly improved and the application scenarios have been increasingly rich. The public awareness of the blockchain industry has been significantly improved.

Since the second half of 2018, many public chains have announced the launch of the main net. Now, the competition of public chain track is in a full swing, and a small climax has been set off. As something that is similar to "operating system" in the blockchain world, the increase in the number of public chains also indicates that the blockchain industry is becoming mature. However, one of the characteristics of the public chain is the fast updating of technology, which is unexpected. If the application scenarios cannot keep up with the speed of technology updating, many projects will become "unfinished buildings". At present, the public chain market is dynamic but in the lack of a viable landing application as a whole.

Under the market environment, Beyou Chain global pan entertainment pay public chain was born – it is based on the game industry, takes the innovation of blockchain entertainment mode as own duty, and is committed to building infrastructure on chain for pan-entertainment industry like games, guessing, e-sports and offline physical consumption, building blockchain entertainment synthesis based on entity pan-entertainment industry, which is interdisciplinary cross-ecosystem and globalized and merged with blockchain, and provide an anonymity, openness, fairness, incentive and autonomy of the underlying platform support for the technical developers, entertainment value creator and disseminator.

1.2 Global game industry market prospect and current situation

According to the Xinhua report, online games and betting have now become the most popular business models in the cultural area. In 2018, 2.3 billion digital gamers worldwide spent \$137.9 billion on games, with mobile game accounting for more than 50%. More than 100 countries and regions around the world have declared online betting legal. The global online betting market is expected to reach \$536 billion in 2017, according to UK online betting companies. Online betting legalization has gradually formed a trend, the global online betting market scale is expanding.

However, the current online games and online betting industry, there are serious trust crisis: black box operation phenomena emerging in endlessly; numerous dishonest platform; high charge for charging and withdrawing legal tender; high security risks in real-name accounts; big data cheating regular customers; information leakage of central platform..... The vast majority of online betting platforms mainly encircle money. Because they are not included in the regulation and restricted by the law, players need a safe, transparent and fair mechanism

Blockchain marks that human will have a huge revolution between social productive forces and productive relations. Distributed storage of blockchain data, tamper-resistant data, point-to-point transmission, consensus mechanism, the encryption algorithm, decentralization and the technology to the world economy has brought the infinite daydream, and its features can solve many problems in pan-entertainment, network game and online betting industry perfectly.

So far, in games of Ethereum, assets of tradable items have reached 1 billion yuan. At present, the development of block chain technology is still in the stage of infrastructure construction, especially breakthrough for its speed, compatibility, delay and other problems has become the key. It is expected that with the mature development of the underlying application of blockchain, the base chain and alliance chain with prominent core technologies will be officially launched, and 2019 will be the outbreak period of blockchain games. The transaction scale of game assets alone is estimated to reach 50 billion RMB. By 2022, the transaction scale of game assets is expected to reach 200 billion RMB, and the development prospect of blockchain game industry is broad.



INTRODUCTION TO THE BEYOU CHAIN

2. Introduction to the Beyou Chain

2.1 Beyou Chain vision

Faced with the turmoil in the gaming market, Beyou Chain hopes to change the industry's weakness and immaturity. Since its birth, Beyou Chain has been committed to creating the world's top pan-entertainment payment public chain, opening up new roads in the combination field of blockchain anonymous payments and the game industry and creating a pan-entertainment ecosystem which combines payment, development, entertainment.

1)Players can find high-quality blockchain games on the platform and trade game assets freely, safely and quickly;

2)Game developers can import better user, through games, namely the mining model, to increase user viscosity, and put rare assets into platform to trade with players officially.

3)Investment players can earn profits by digging mines and buying and selling game assets. For independent developers have dream game, we can also support them through the platform fund, hackers competition and so on.

4)Through the platform unified token BYC, we can ensure the low-cost and high-efficiency transfer between different game assets and ensure the ability of customer assets liquidate.

5)Unlike other public chain projects such as ETH, EOS, and wave field, Beyou Chain does not need to issue one token per project, resulting in value dispersion. The value of all items on the public chain is concentrated on the BYC coin, allowing BYC to continue to appreciate. Any game uses BYC to pay for circulation to achieve value delivery. Users also do not need to manage tokens for each game because they participate in multiple games.

6)Through modular design, the development details are blocked, so that anyone can publish the game on the coin chain platform according to their own ideas, without having to understand development. With public innovation, the number and scale of games will usher in a big explosion. Let publishing blockchain games be as simple as issuing tokens on ETH.

7)By introducing anonymous currency technology, game privacy is guaranteed, a true anonymous game.

2.2 Industry pain point analysis and solutions

(1) Difficult realization of game assets

There are various game platforms in the market. Players may spend hundreds or thousands of dollars to unlock mystery boxes, and hours of playing time to earn rare game products. However, when the players finally end that game, the skin, props and coins in the game are difficult to circulate and realize, and the cost and risk of circulation are extremely high.

Beyou Chain platform public chain uses the decentralization of blockchain, the transparent mechanism of distributed node verification, and the highly efficient tradable asset economy model to unify all the game passes of the platform, with BYC as the only token which can freely circulated in games, and low-cost, low-risk game items are circulated, making the game playable, increasing player income, and improving game stickiness.

(2) Game fairness is hard to guarantee

All data of the game is stored on the centralized server, and the game fairness cannot be guaranteed. But all games on the Beyou Chain platform run on blockchain smart contracts , which are distributed and cannot be tampered with.

Distributed means that the output of the contract is verified by everyone on the network; no tampering means that once a smart contract is created, it can never be changed. In order to prove fairness, the smart contract works by using an uncontrollable basic data, combined with a certain formula algorithm, to derive random results, and the results are still random, thus achieving true randomness.

(3) High development costs

Traditional games have scattered work, repeated development needs and the inability to reuse tokens. As a result, common game development costs and cycles are generally long, making it difficult to cope with the rapidly changing environment of the market.

Beyou Chain has modular design. After the development of the game's underlying architecture, as long as there is a good idea, anyone can develop and customize their own games on the Beyou Chain platform , without understanding the development process, the platform users are both developers and players. This will greatly reduce the difficulty of game development, and maximize the enthusiasm of the public to create a colorful game world. At the same time, through the growing users group on Beyou Chain platform , the new game has the most basic users, saving a lot of promotion costs.

(4) High threshold of games

Centralized games bring users a perfect user experience, but they can't guarantee fairness. Decentralized games can guarantee fairness, but the game experience is difficult to

improve. At the same time , the threshold of participating games is very high and difficult to popularize. Beyou Chain will find a balance between centralization and decentralization , giving users the ultimate user experience.

Beyou Chain comes with a centralized user system, which is similar to the traditional exchange account. The system has a unified recharge and withdrawal BYC account, the user logs in through the mobile phone number, and assigns the UID users to centralize their UID as the MEMO value. The system recharges. When the user plays the game, the system automatically recharges the DApp game contract with the UID as the MEMO. The contract will be differentiated by the UID. When the user needs to withdraw the funds in the contract, the contract will use the UID as the MEMO to cash out to the previous recharge address, which is the centralization system recharge account. Through the above logic , the centralized account system can be used to call the game contract.

2.3 Beyou Chain core value

Beyou Chain is a pan–entertainment payment public chain based on blockchain technology, which integrates payment, development and entertainment.

(1) Open the chain to pay the payment scenario

Based on the blockchain distributed payment, it can provide credit endorsement for the financial industry, use the block chain to trace the source, and through the security record and encryption, can verify the large–scale active data in the Internet financial service, so that the data is shared in a cross–network and secure way in the distributed database, avoiding unnecessary information data mediation, ensuring data security and authenticity, and also protecting user privacy. In the future, blockchain anonymous payments are expected to disrupt third–party centralized payments.

The Beyou Chain public chain solves the payment problem of traditional games through the self–developed blockchain wallet app. After finding a premium blockchain game on the Beyou Chain platform, players can trade game assets freely, safely and quickly.

Afterwards, Beyou Chain intends to open up global game resources and online betting payments to create the world's first universal entertainment payment public chain.

(2) Game asset props on the chain

Beyou Chain not only has a stable and efficient blockchain network, but also regulates the design standards of props re– sources in the game industry. Game developers will design their game props based on the Beyou Chain. Such game props are unique and unchangeable.

On the Beyou Chain platform , the game's props can be circulated very safely and freely, which is a huge disruption of the industry. Such circulation is not only a circulation within the game, but also a circulation between different games on a global scale. While the assets are on the chain and the props are on the chain, it is difficult to solve the ecological pain points in the past game public chain.

(3) Decentralized game mechanism

For players, the data of traditional games lacks fairness and openness. Because the game company manages the digital virtual property carrier is its own server, which imposes constraints on the player. There are often risks such as non-disclosure, piracy, data deletion or tampering.

For a more equitable and trusted game mechanics, the Beyou Chain platform introduces verifiable random numbers to provide a highly fair application scenario for segments such as online betting in the game. By issuing money through smart contracts, it is completely decentralized, and no one can change the rules of the game. This allows players to enjoy the fun of the game without worrying about the risk of project black box operation or running.

(4) Players are shareholders

For the player, they can use the rare items in a game in the Beyou Chain to redeem the key equipment of another game, or directly convert it into cash/tokens safely. Players are no longer exploited by operators and no longer worry about server failures and hacking. The entire game developer, player and resources that can be circulated in the game will form a healthy and complete game ecology around Beyou chain.

In addition, each player can become a co-constructor of this ecology. If the docking game is successful, the return will be 25% to the ecological builder; 50% to the entire community dividend and 25% to the developer alliance.

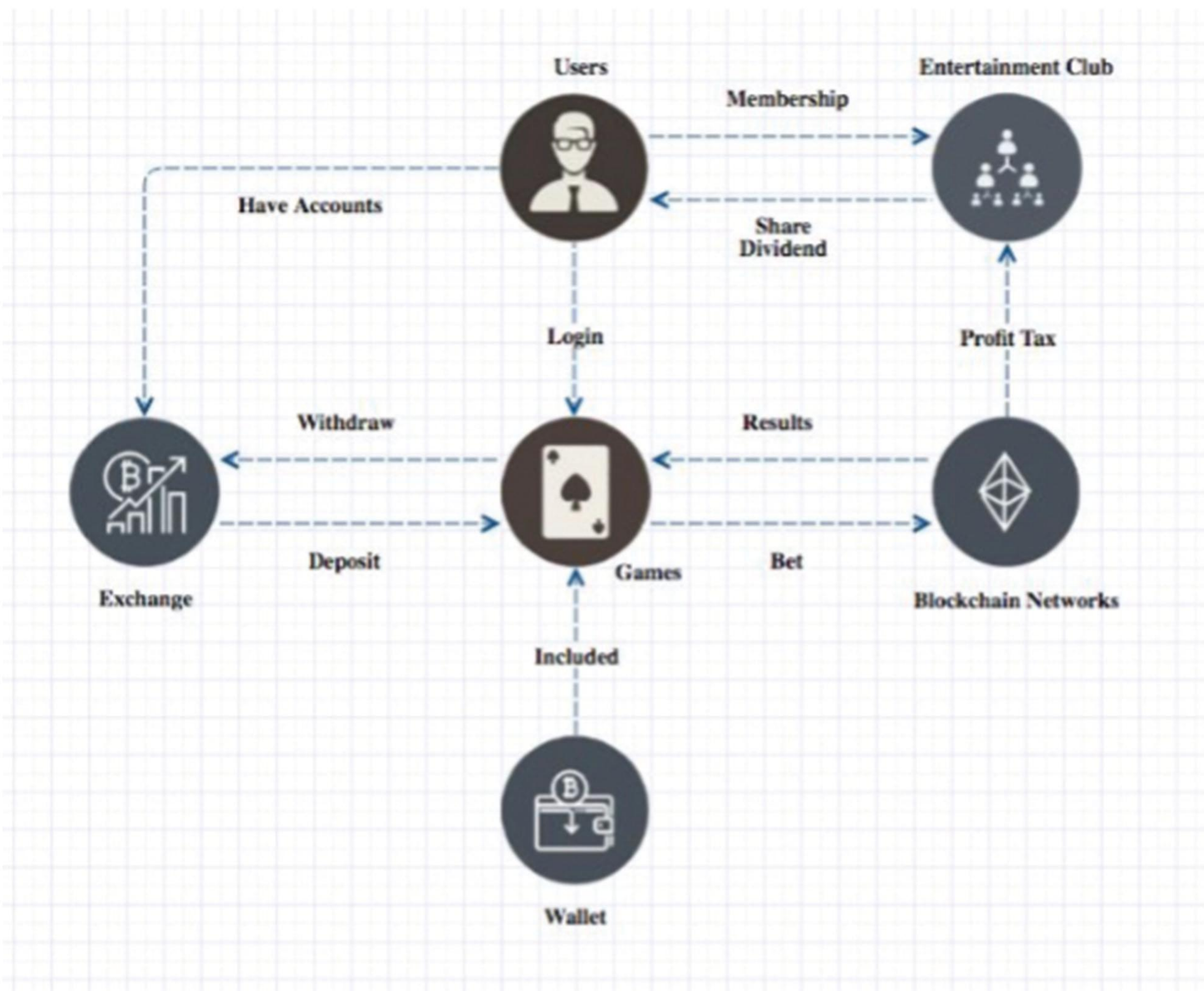


THE TECHNICAL REALIZATION

3. The technical realization

3.1 Beyou Chain System Structure

The Beyou chain consists of: platform tokens, account resource contracts , SDKs, prop mines, and item exchanges . Participants in the currency chain consist of: game makers, game players, props miners, and investors. The props miners can also be manufacturers or players, and gamers can also become investors.



3.2 Technical solutions

(1) Blockchain network

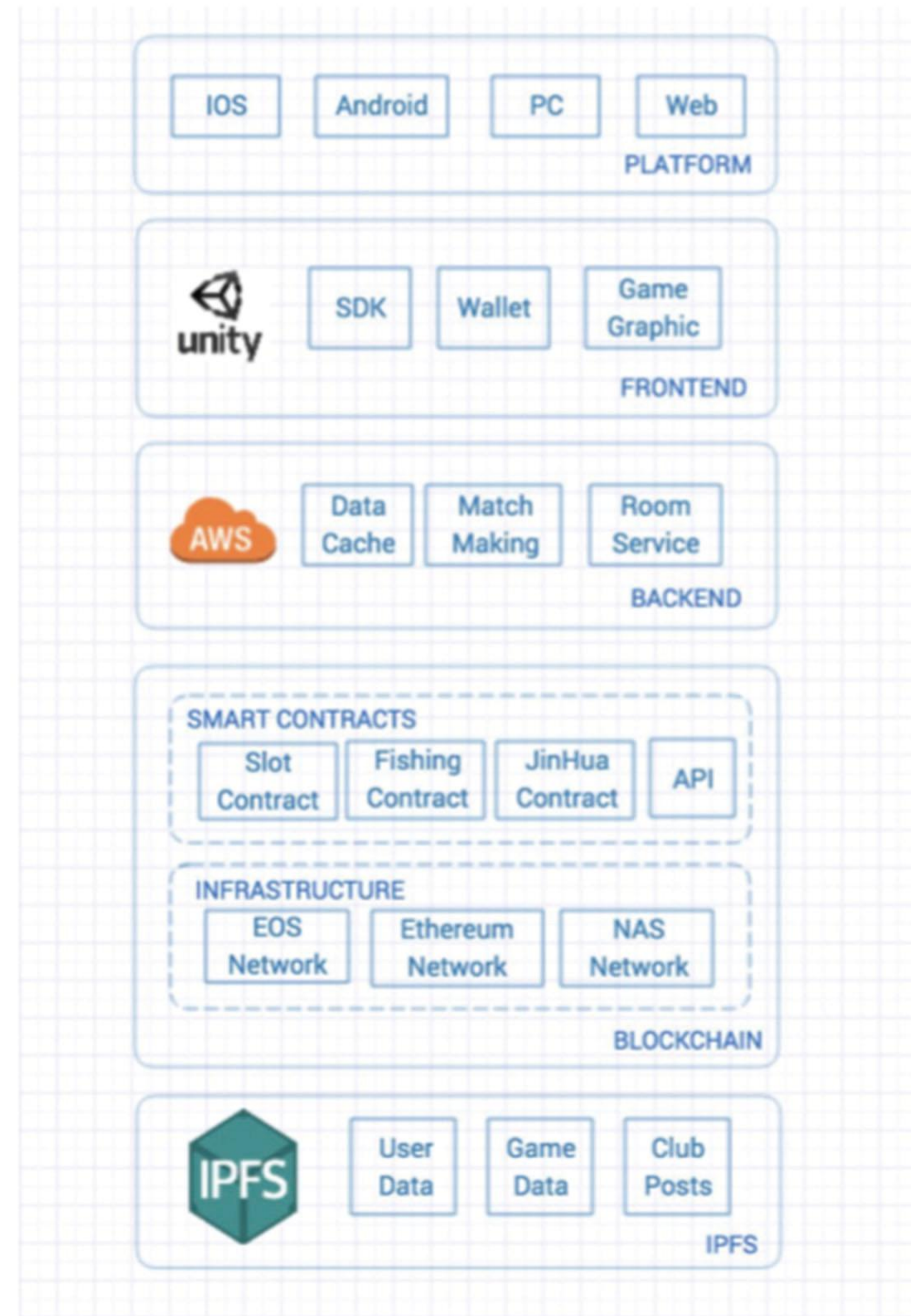
In the existing Ethereum network, the blocking problem is quite serious, and the average transaction will wait for a long time to confirm. Although Ethereum has the goal of shortening the transaction speed to the extreme, with the arrival of wider of DAPPS, it is bound to pose

greater challenges to its performance. Therefore, the Beyou chain will use a more advanced and efficient algorithm to build a public chain dedicated to the game, effectively serving customized games.



Our public chain technology uses the POW+POS hybrid consensus algorithm. POW is used for the support of the initial chain. In the evolution of the public chain, the advantage of a large number of players is utilized to fully exploit the advantages of POS, and is more suitable to solve the different needs of currency on the platform and various types of props on chain. Specialized trading mechanism for item trading, customized dedicated virtual machine to ensure the efficient operation of the item contract in the chain, the target speed of trading is 10000TPS.

In order to adapt to the feedback of active players, we also design a workload proof mechanism for game behavior in the SDK. This mechanism can detect the value attribute that the player can provide in the game (the value attribute can be customized by the game manufacturer), and evaluate the contribution of each active player to the game ecology from multiple dimensions. A fixed percentage of the revenue of the distribution platform (as described by the game operator)



(2) Chain development platform

a. Smart contract

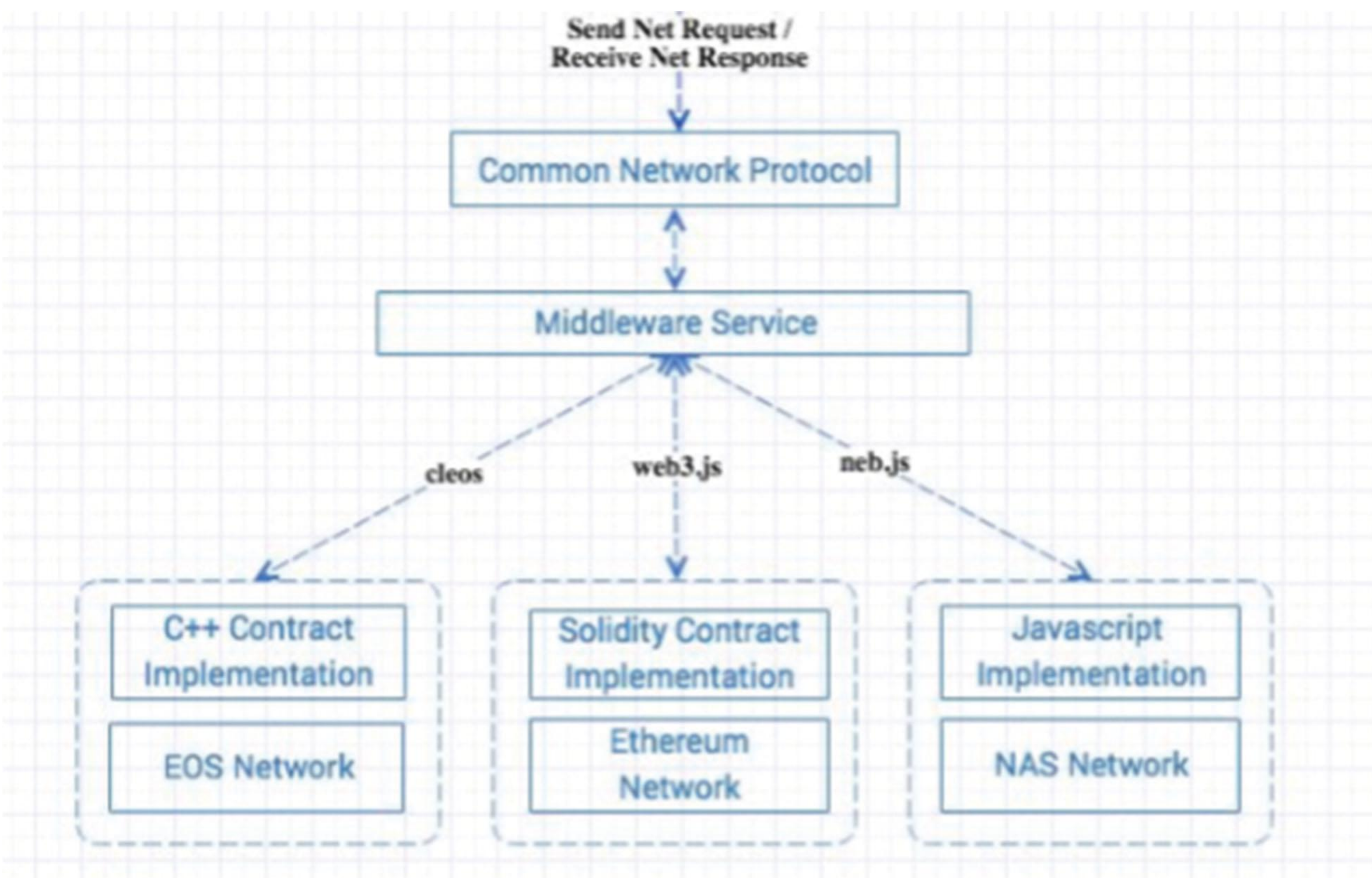
```
openssl rand 32 -hex  
28349b1d4bcd9905e4ef9719019e55743c84efa0c5e9a0b077f0b54fc84905
```

```
echo -n '28349b1d4bcd9905e4ef9719019e55743c84efa0c5e9a0b077f0b54fc84905' | xxd -r -p |  
sha256sum -b | awk '{print $1}'  
d533f24d6f28ddcef3f066474f7b8355383e485681ba8e793e037f5cf36e4883
```

As a game contract development platform specially designed for the game industry, in addition to using solidity for contract programming, it also supports programming languages such as c++, c#, go, js, etc. commonly used in the game industry for contract development. Of course, some grammars that affect block stability will be banned. Vendors can write various attributes of game resources on the smart contract platform according to the game resource protocol specifications we have developed, and formulate release rules for these game resources

Contract address:<https://etherscan.io/token/0x460cbb9409a024a55f2b7b7f69af0-da385ce850>

At the same time, we will provide an easy-to-use development interface and an easy-to-use integrated development environment based on the characteristics of game development, lowering the blockchain game development threshold and making more good games. The game's accounts use a strict public-private key algorithm to prevent account theft through zero-knowledge . It also provides a reliable key exchange algorithm on chain for free and secure account transactions between players.



b. Open source client SDK

We will provide developers with a variety of open source and easy-to-use client SDKs for

- C/C++ SDK
- Andriod SDK
- iOS SDK
- Unity SDK
- UE4 SDK

These sdks cover the technology platforms used in most games currently on the market.

Developers will be able to choose the right sdk for development based on the platform technology used in their games. This will increase the efficiency of the game's winding and make the game more profitable online. At the same time, our SDK will have built-in consensus algorithms used by the game console. These game clients will provide strong support for the chain operation in the future. Of course, this is not to let them use electricity for mining, but to expand the entire centralized network without consuming resources through such a large number of scattered nodes.

c. c.Open Source Server SDK

On the server side, we will also provide developers with a variety of open source and easy to use SDKs

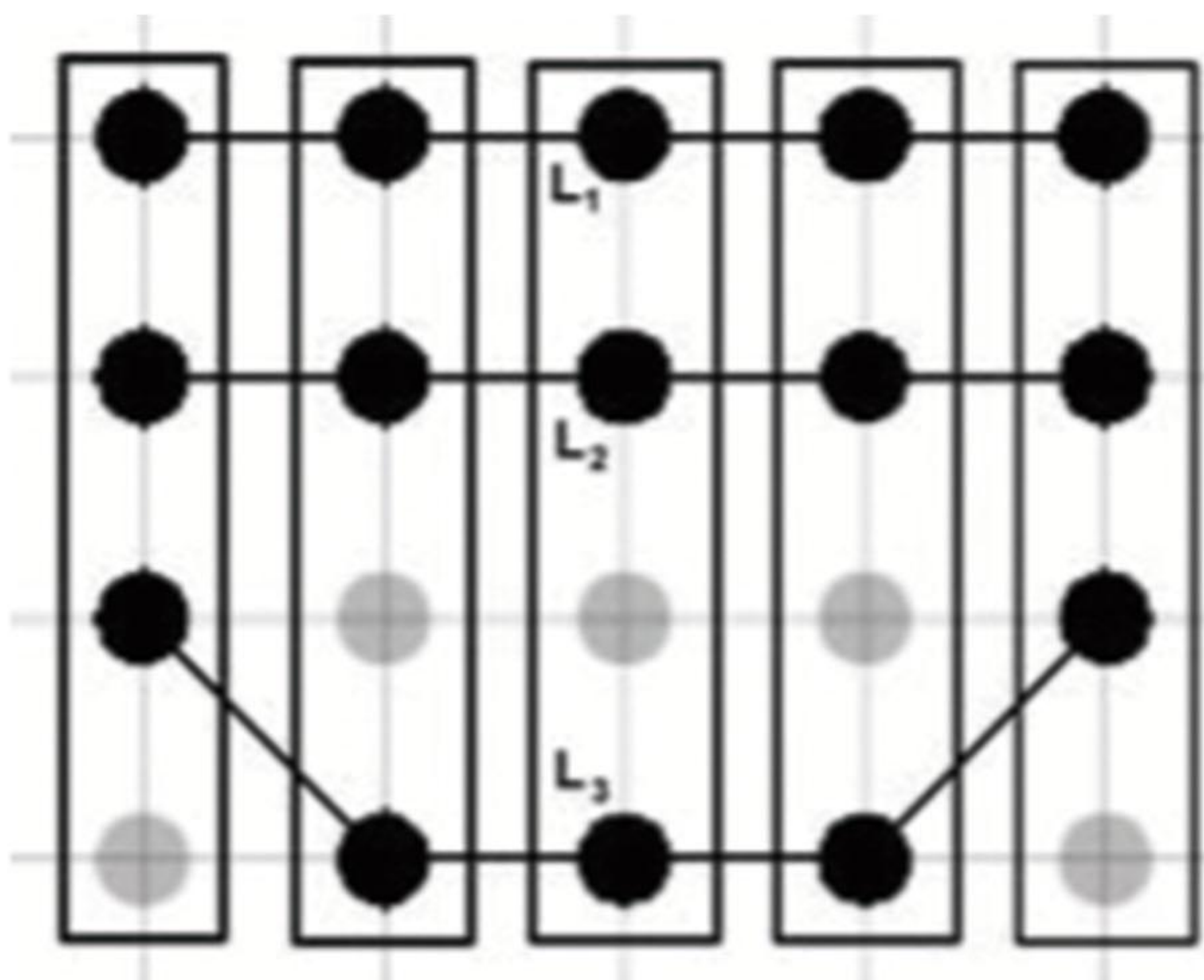
- C/C++ SDK
- Java SDK
- nodejs SDK
- Go SDK
- Php SDK
- Python SDK

These sdks cover most of the programming languages used by the server. Through these sdk, you can easily create a node on the public chain, and through the function of sdk to achieve rapid verification of data on the chain, the release and sale of game resources.

API service

Accessing the server's sdk is equivalent to turning the server into a full-scale node, and the development deployment requires corresponding costs. We also offer a more lightweight api service. With the standard webapi protocol, developers can choose to access our api directly through http programming, enabling fast chaining and making their business flexible and efficient

d.The item trading platform publishes the transaction



Non-independent lines in a 4 x 5-display of a 5-reel slot machine

All of the player's assets can be traded on the chain. Of course, if the item resources in the account are being traded, then the account cannot be traded during this period, and vice versa. The trading request for the account is posted to the chain in the form of a smart contract. By using some of the options provided by the contract, flexible pricing of the transaction can be achieved, such as setting a price floating range and setting bid rules. A series of processes are automatically executed on the chain, which is convenient and quick.

Joint transaction

Once the transaction request is posted to the chain, everyone can see the request. In addition to chain search, we also provide a decentralized exchange interface program. Through this interface program, players can browse through the various items on the chain as they browse the shopping site. The purchase of the merchandise is done directly through the provided interface transaction program or the transaction interface on the call chain. At the moment of successful purchase, the smart contract guarantees the exchange of value between the buyer and the seller, and is absolutely safe and reliable.

Resource rental

The game resource owner can rent the game resources on time by compiling a rental contract. In the rental process, the smart contract will ensure that the game resources and bound games will not be damaged, and will be automatically returned after the rental ends

e. Cross-chain trading system

The cross-chain technology on the Beyou Chain allows other cryptocurrencies to be traded directly with the currency on the platform of the Beyou chain. Combined with the self-propelled props reverse commissioning technology, it can realize the two-way trading of other cryptocurrencies and props on the chain

f. Beyou Chain wallet

The official open source wallet is expected to launch the following four types of wallets

- Windows Graphics Wallet
- Linux graphics wallet
- Andriod wallet
- Los wallet

These wallets will use strict encryption to ensure the security of the wallet assets, and through the chain verification, to prevent hackers from injecting and tampering with the wallet program.

The wallet has the following features:

Interstellar mining

On this page, players can see the proof of their work obtained by participating in the game, and can distribute the real-time output of the platform based on these workload proofs;

Asset Management

On the asset management page, you can see the game assets currently included in the wallet, including the game account and the in-game items, and you can easily put it on the exchange for sale;

Exchange

This page shows all the game items on the shelves. Players can search for items and choose the best items to trade. All transactions can be quickly confirmed and instantly refreshed in your personal assets.

Community entrance

The wallet is also the entrance for the player to quickly participate in the construction of the community. Here, you can find like-minded players to participate in voting and discussion, and it also serves as an important information release window for the platform. Through big data analysis, you can also push messages based on player preferences.

User settings

In the user settings, players can create wallets that conform to the blockchain specification, import other wallets that conform to the specification, and switch between multiple wallets; and provide other necessary personalized services.

In addition to the basic functions of blockchain wallet management assets, our wallet is also a certification center. When the game is logged in, the game account can be authenticated directly by calling the local wallet. When making a payment in the game, the wallet is directly called for authentication payment. The wallet is also a traffic portal. Through the programming interface we provide, developers can embed their own games into their wallets, and players can directly search and enter the game through the wallet.



Beyou Chain Ecological Architecture

4. Beyou Chain Ecological Architecture

4.1 Pan-Entertainment and Eco-integration Platform

BYC is a circulation in the operation of Beyou Chain. Anyone holding a token can participate in the construction of the platform. Since most tokens are produced on the chain, any participant has the opportunity to get more tokens. Game assets can be traded and value transferred through tokens. Gamers, game operators, investors, and miners form a complete ecosystem.

(1) Miners

We have designed two mining modes:

Professional mining: The professional mining mode of POW+POS is used to ensure the operation of the entire Beyou Chain.

Prop Mine: The game developer put it into the game scene, by killing wild monsters or playing copies, to produce some rare props with low probability

With the existence of prop miners, the whole ecology will be more complete and healthy. The props miners, through mining, have contributed to the production, circulation and fairness of the props while gaining profits. The miners' income is platform fee for facilitating the transaction, and the more tempting is the various game props that are dug up. These items are often more valuable and have great value in the player community. Miners can easily realize the exchanges on the chain, and can even become props merchants, profiting from the sale of props

Game makers and gamers can also become props miners, gaining greater benefits by participating deeply.

(2) Investors

This group of people is mainly early participants, and gamers can also participate in the ranks of investors, who will provide sufficient funds for the incubation of the chain projects. They can also benefit even when taking on lower risks. In order to manage the risk of funds, we will set up an equity-based fund management committee to conduct audits and fund issuance at different stages of the project.

There are two ways to get funds:

Hold the pass: that is, investors possess the dividend of the project. Once the game is on the chain, the smart contract can fully guarantee the dividend of the investor and arrive in time;

Pre-purchased resources: that is, investors purchase game props or initial accounts in advance. After the game is online, the smart contract is triggered, and the item or account is automatically issued to the investor .

It is worth noting that if a user pre-authorizes a pass or resource, the investor can trade these assets in advance to make a profit.

4.2 Star Kings – Beyou Chain Game Eco Case

"Star King" is a large spaceship battle game on the Beyou Chain. Game mining and invitation revenues are completely distributed on the decentralized chain, and are fair and transparent.

There are 5 levels in the spaceship. Above the highest level, there are also "invincible fighters", which can be upgraded unlimitedly for players. The more ships, the higher the level, the more combatable the player will be, and the players will have higher income! "Star King" players can get BYC tokens by purchasing spaceships, upgrading and battles, and can continue to earn revenue for many days. The more gems a player spends, the more BYC tokens they can get.

By constantly buying spaceships, players get more BYC daily and it can be sold on exchanges, making money everyday. The maximum return ratio of a single user investment is 80%, and the spacecraft can continue to generate uninterrupted income for many days.

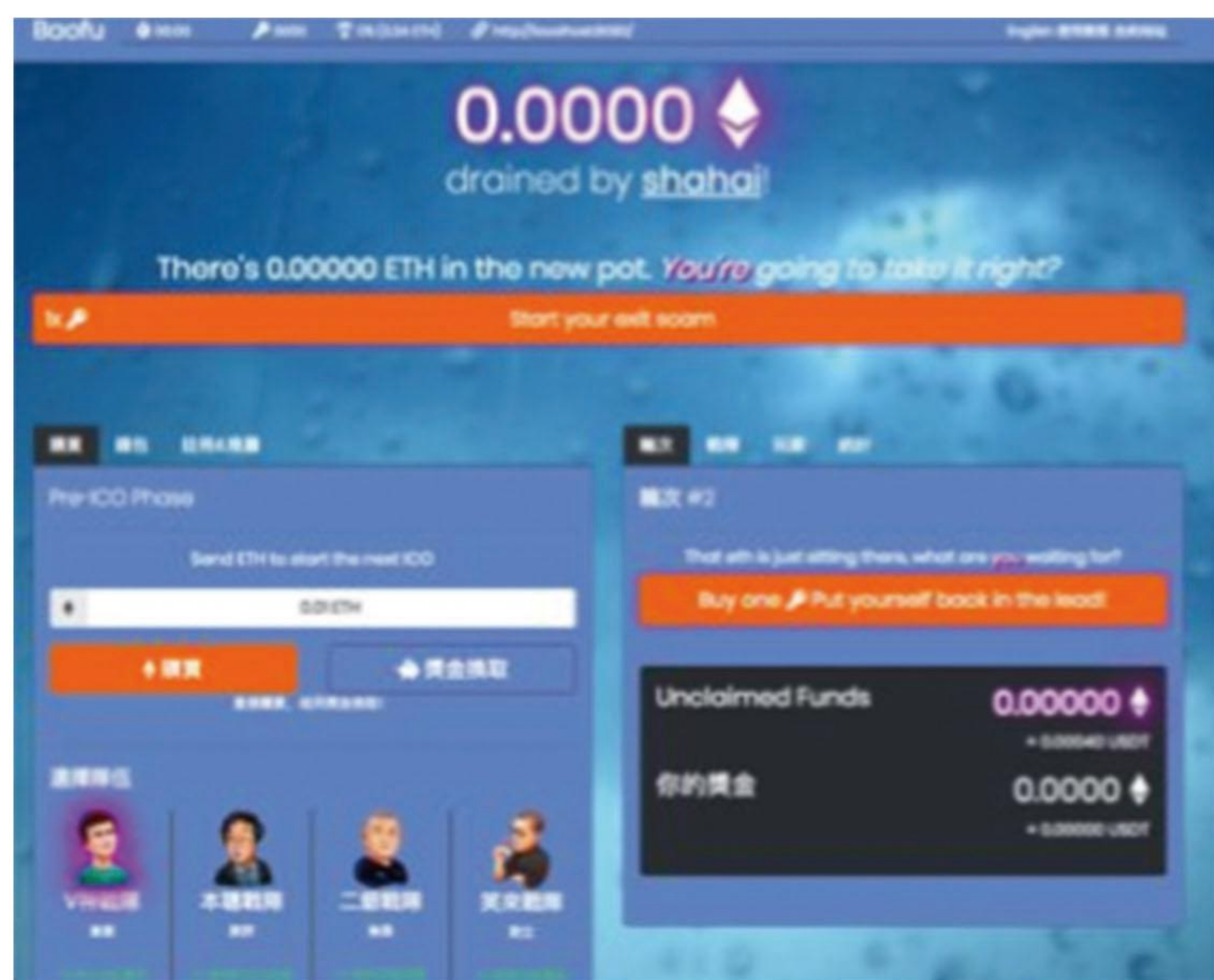
The "Star King" game platform permanently supports token exchange, and uses the Star Alliance protocol to send game players the revenue of their games. Players will also have the right to draw lucky prizes and enter the game ecology with a small amount of interest



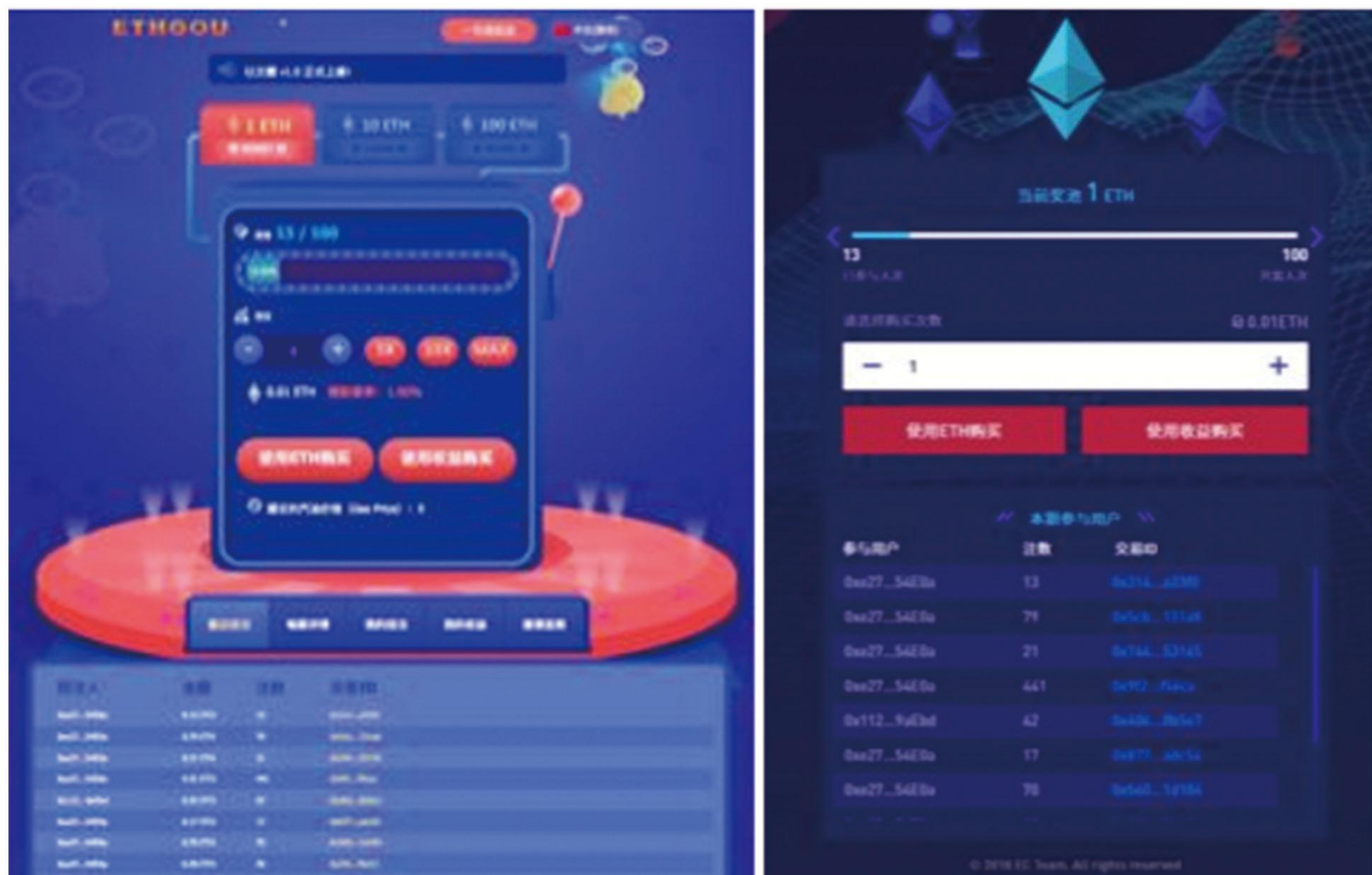
* FOMO Hash

It will be the second game launched by Beyou Chain. In the game, players can participate in the game by purchasing a treasure chest. Players can drive the game and realize their own profits by purchasing treasure chests and choosing different operations for the treasure chest. The price of each treasure chest is constant. When the player buys a treasure chest, its value line will become 0, and then gradually gain value with the purchase of the latter players. The treasure chest is like a dividend.

And will continue to launch:



One dollar for lottery ticket



Texas Hold'em



CryptoSlots





BEYOU CHAIN ECONOMIC MODEL

5. Beyou Chain economic model

5.1 "Public Chain Currency – Stabilized Currency" Dual-currency Model

In order to ensure the stable operation of the game ecology, Beyou Chain decided to launch the "Public Chain Currency – Stabilized Currency" Dual-currency Model. With the high investment of platform coins and the affordability of stable coins, they can meet the different needs of players, and open up the game ecosystem of payment, development and entertainment.

5.2 Token Value Introduction

(1) Public currency BYC

As the public currency of Beyou Chain, BYC is mainly used for token income, and its currency price volatility meets the investment needs of players

(2) Stabilizing currency USDB

USDB is the stable currency of Beyou Chain, which is mainly used as a payment chip and is transferred throughout the game ecosystem.

The USDB is issued in a ratio of 1:1 anchorage with USD.



TEAM INTRODUCTION

6. Team introduction

6.1 Core Team

Founding teams of the Beyou Chain are from world-renowned universities such as Stanford University and Duke University. Most of their core members are enthusiasts of encrypted digital currency and early participants in well-known blockchain projects. The team members jointly launched the Beyou Chain project with the vision of reshaping the pan-entertainment ecology.

Compared with other projects, the Beyou Chain is equipped with teams with the most advanced technology – there are technical geeks from Silicon Valley, directors who have held core positions in technology development in leading Internet companies, and geeks who have won many awards in international development competition held by Microsoft and Google. The following is a description of the core members of the team:

Geoge Zenzefilis

- Active members of the INTRALOT team
- CEO of INTRALOT Team Product Service
- Focus on providing innovative solutions for the mobile world
- The paper was published in Science

Dimitris Stergiopoulos

- Director of Strategy and Business Development at several ICT companies
 - Full stack engineer, former Uber technical team member
 - The first person to complete a verifiable random function (VRF)
 - 12 patents

Joe Barber

- Google's former technical director
 - DPOS theory presenter
 - Wave former core architect
- Manage INTRALOT Group interactive mobile products

Zac Karfaltis

- *Continuous entrepreneurs
- Microsoft Senior Engineer
- Segmented cross-chain communication developer
- Virtual Machine Theory Architect

Donald

- Ethereum core developer
- Yellow Book Writer
- Architecture implements erc720
- Continuous technology entrepreneurs

Jessica

- AllIndustry Commercial Consultant
- Early encryption technology missionaries and mentors
- Have rich experience in lottery betting, ICT, transportation and logistics

Devin

- Media people in blockchain technology
- Writing articles on mobile marketing strategies
- and initiatives for Marketing Magazine for eight consecutive years
- Practitioner of general economics

Dick

- Currency investment and financing experts
- BIT Exchange Executive Officer
- Rawa Free Trade Port Manager
- Senior Token Architect

6.2 Advisory team

Beyou Chain has top talents from well-known institutions across the country, and has hired many leading figures in academic and industrial circles to serve as the official advisory team for the Beyou Chain project. Most of these people have more than 10 years of industry experience in their respective expertise fields, such as economics, finance, games, legal culture and other industries. I believe that with these consultant teams, we will certainly provide better suggestions for the future development of the Beyou Chain project.

Guy Glover

- Blockchain Pillar and Foundation founder
- Litecoin core developer

Douglas

- Senior management of PayPal, the largest payment company in the United States
- Worked for many world-renowned high-tech companies
 - Strong experience in Internet technology, payment industry technology, and big data

Lee Gao

- Establishing a trading company in the German lottery field
 - Responsible for development strategy and planning, investment and financing

Allen Yan

- Experienced entrepreneurs
- International Game Conference Speaker
- Vice President of Macau Gaming Information Association

6.3 Cooperation and investment institutions

(1) Venture capital institution



Watermill Ventures is a private equity investment firm headquartered in Lexington. Watermill Ventures specializes in investing in banks and was founded in 1993 .

(2) Institutional consultant

Marc Danneberg is a continuous investor in an online betting game in Europe and Las Vegas.

(3) Investment institutions



LuneX Ventures is a dedicated blockchain cooperated with Golden Gate Ventures and CryptoCurrency fund; a well-established Southeast Asian venture capital firm.

The creation of LuneX is based on a firm belief in the long-term transformative impact of blockchain technology. The rise of decentralized trust-based networks will not only make the existing industry unrecognizable, but also provide the ability to provide financial services to billions of underserved people, enabling them to take control of their lives and create a better future.



Pure Crypto is an investment company dedicated to the emerging digital asset of blockchain technology and cryptocurrency. Among them, Pure Crypto's goal is to create a diversified investment distribution for the most compelling strategies in a range of cryptocurrency segments and opportunities

(4) Cooperation institutions



GAIAWORLD is committed to the research and development of the underlying technology of the blockchain game public chain. It is a non-profit fund organization. It is hoped that through the innovative development of core technologies such as competitive equity certification, parallel chain and Aegis protocol, the blockchain base will be expanded to improve the computing power of the blockchain. And it is hoped to bring blockchain solutions that are faster, less expensive, have a wider application area, and are more interactive for game industry.



Wave field TRON is committed to promoting the decentralization of the Internet and is committed to building infrastructure for the decentralized Internet. Its wave field TRON protocol is one of the decentralized application operating system protocols based on blockchain. Provides high throughput , high scalability, and high reliability of the underlying public chain support for de- centralized application operations on the protocol. A limited high computing performance node is selected by the user as a net- work maintenance node

Since July 24, 2018, TRON has acquired BitTorrent Inc., an Internet technology company based in San Francisco. The distributed technology designed by BitTorrent Inc. can be effectively extended, staying intelligent and empowered by creators and consumers to control their content and data. More than 170 million people use BitTorrent Inc. products every month. BitTorrent Inc.'s protocol delivers 40% of the world's Internet traffic every day.



EOS can be understood as the Enterprise Operation System, a blockchain operating system designed for commercial distributed applications. EOS is a new blockchain architecture introduced to extend the performance of distributed applications. Note that it is not a currency like Bitcoin and Ethereum, but a token based on the EOS software project, called Blockchain 3.0



Cocos's vision is to return to the essence of game design. Each game is a world. In the game world, there are world-de- pendent settings such as world view, plot , rules, maps, props, and numerical economy. Cocos-BCX tries to combine the technical characteristics of the blockchain with the game design, and completes the whole game chain construction in four stages: homogenous Token, non-homogeneous Token, game key rules on chain and the whole game on chain. Among them, the homogenized Token can express the value of the integral and gold coins as the carrier of the production, circulation and settlement of the game gold coin. All the values of the equipment, props, player accounts, etc. in the game are expressed through the non-homogeneous Token.

Cocos-BCX defines that all generalized trading behaviors in the game (including but not limited to items such as item generation, purchase, and trading) will be settled in the form of homogeneous and non-homogeneous tokens. When the game content has a uniform standard value carrier, all game content docked with the blockchain system has cross-platform trading capabilities, and players can realize the migration of game assets between different games through homogeneous and non-homogeneous tokens.



BEYOU CHAIN DEVELOPMENT HISTORY AND FUTURE PLANNING

7. Beyou Chain development history and future planning

7.1 Development history

- 2017. 09 the project was established, and it was two years since its independent research and development
- 2017. 09 the team was formed. The technical members were composed of former Microsoft core technical engineers, Ivy League geeks, and full-stack engineers with decades of experience
- 2018. 01 Wallet and the first Ethereum game development
- 2018. 02 the first beta of game was launched on the Ethereum, detonating the community
- 2018. 05 the second game was launched on EOS, with over 100,000 registered people in 24 hours
- 2018. 08 Project Foundation established
- 2018. 10 the third game was launched on Wave field, attracting 200,000 overseas fans to register in a week
- 2019. 02 Public Link Platform Project Planning
- 2019. 05 Public chain test network open code test.

7.2 Future planning

- 2019. 11 Token will be issued and on line in the exchange.
- 2019. 11 Wallet and game will be officially launched.
- 2019. 11 The fourth game will access wallet, and the main network will begin to develop
- 2019. 12 Node plan will be officially launched.
- 2019. 12 The test of Main net online
- 2020. 01 Main network will be officially launched. Saipan annual meeting. Registering in the world's top ten exchanges
- 2020. 02 Improving the game ecology and establishing a game public chain eco incentive fund
- 2020. 04 Beyou Chain will launch the equity plan and issue the fifth game
- 2020. 06 Beyou Chain will open the acquisition plan to acquire a number of game development companies and ready to log in to Nassock



DISCLAIMER AND RISK WARNING

8. Disclaimer and risk warning

This statement does not involve the risks associated with securities tendering and the operation of BYC, and does not involve any regulated products within judicial control. This document is a conceptual document which clarifies the project. The White Paper does not sell or recruit and tender shares, securities or other regulated products of BYC products and related companies

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