

BAIXING LIANLIANPAI

Reconstructing the global financial order

**Promoting the RWA
transformation of traditional assets**



White Paper

Reconstructing the global financial order and
promoting the RWA transformation of traditional assets





PPB600

introduction

BAIXING
LIANLIANPAI

As the global digital economy develops rapidly, the traditional financial system is facing unprecedented challenges and opportunities. With the rise of decentralized technologies (such as blockchain), the financial, commercial and social landscapes are undergoing profound changes. The rapid growth of digital assets and the rise of emerging markets have ushered in a new era for the global financial market. In this wave of change, the boundaries between traditional assets and the digital economy are becoming increasingly blurred, and an innovative solution is urgently needed to break the shackles of traditional finance and empower global companies and individuals to embrace the future of digital transformation. Baixing Lianlianpai came into being, based on blockchain technology, and is committed to building a bridge connecting the real and virtual worlds for global companies and individuals. We deeply understand and embrace the potential of blockchain, decentralized finance (DeFi) and digital asset tokenization, and are committed to promoting the reconstruction of the global financial system and the digital transformation of traditional assets.



Baixing Lianlianpai is not only a technology innovation platform, but also a key link for the future development of the global economy and society. Through our innovative RWA (real world asset) tokenization solution, we help traditional assets break through liquidity barriers, achieve free trading and efficient financing worldwide, provide powerful tool support for various enterprises and developers, and promote the popularization of decentralized finance and the prosperity of the global digital economy. Our mission is to provide global users with a fast, convenient and secure entrance to the Web3 era, and use the power of decentralization to achieve a more transparent, fair and intelligent digital financial world.





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Web3.0 and RWA Market Overview

Blockchain related concepts

Web3.0–Decentralized Network

Web3 refers to the decentralized next-generation Internet architecture based on blockchain technology. Unlike Web2, Web3 gives users more control and privacy protection, removes the centralized management of the traditional Internet, and realizes self-ownership and distributed storage of data.

DePIN–Decentralized Physical Infrastructure Network

DePIN is an innovative model that combines physical hardware with decentralized technology in the Web3 ecosystem. By utilizing a decentralized network architecture, DePIN turns physical devices (such as mobile phones, computer hardware) and infrastructure (such as servers, sensors, etc.) into nodes of a decentralized network. Participants can provide resources such as computing power and storage space, thereby providing decentralized services to users around the world.

RWA – Real World Assets

The full name is Real World Assets Tokenization, which is the process of converting the value of rights and interests in tangible or intangible assets (which can be ownership, income rights, use rights, etc.) into digital tokens.



STO-digital issuance of securities

STO (Security Token Offering) is a way to digitize traditional securities assets and issue and trade them through blockchain technology. It combines traditional finance with blockchain technology to provide a transparent, efficient and innovative way of financing and investment. STO is becoming an important direction of change in traditional financial securitization, providing more options for enterprises and investors, while promoting the digitization and globalization of financial markets.

Web3.0 Market Analysis

As a new generation of the Internet driven by blockchain technology, decentralized applications (DAPP) and smart contracts, Web3.0 has shown broad market potential. However, due to the current technical complexity and barriers to popularization, the market's incremental user growth is relatively slow. Despite this, the Web3 field has huge room for development in financial technology, digital asset management, metaverse and decentralized finance (DeFi), becoming an important direction for the next generation of Internet transformation.

User Pain Points

High technical threshold

Web3's core technologies, such as blockchain, smart contracts, and decentralized applications (DAPP), are too complex for ordinary users, with high learning costs, and are difficult for non-technical users to understand and master.

No carrier and poor experience

Currently, Web3 applications lack intuitive and easy-to-use user interfaces (UI/UX), and the operation is cumbersome and unfriendly, which hinders users' widespread access and use.



Security and trust issues

Although blockchain technology itself is highly secure, the frequent security incidents of cryptocurrencies and smart contracts have caused users to lack trust in the security of data and assets.

High cost and low efficiency

High transaction costs and slow speeds, especially on mainstream public chains such as Ethereum, lead to poor user experience and difficulty in large-scale promotion of applications.

No entry

Users lack understanding of the operating principles of underlying technologies such as blockchain, resulting in psychological and knowledge barriers when contacting Web3.

Uncertainty of regulations and policies

Global regulatory policies are not unified, especially different attitudes towards cryptocurrencies and blockchain technology, which have affected the stable development of the Web3 market.

Industrial pain points

Only benefiting users, not solving corporate problems

Currently, Web3 focuses on the popularization of individual users, but lacks support for the actual operation and needs of enterprises, and fails to effectively solve the pain points of corporate business.

Insufficient customer acquisition channels

The decentralized ecology of Web3 makes it difficult for enterprises to reach target users through traditional advertising and traffic tools, and the efficiency of customer acquisition is low.



Fragmented traffic sources

In the decentralized environment of Web3, traffic entrances are scattered, and enterprises cannot rely on centralized platforms such as search engines and social media to obtain traffic like in the Web2 era.

High user migration costs

User transfer from Web2 to Web3 faces high costs and technical barriers, and users have low acceptance of the new ecology.

Fragmented ecosystem

There is a lack of unified standards in Web3, and there are multiple chains and protocols. Users and developers need to switch between different platforms frequently, which increases the difficulty of use.

Unstable economic model

The economic model that relies on tokens is susceptible to market fluctuations, and there is uncertainty in the sustainability of the project and user benefits, which affects the long-term development of the enterprise.

Although the development of the Web3 market faces many challenges, it is also full of opportunities. Solving pain points such as user experience, technical barriers, security, and traffic dispersion will be an important part of promoting the Web3 ecosystem to move towards the mainstream market. At the same time, improving enterprise services and solutions and enhancing commercialization capabilities will help the real economy better integrate into the new era of Web3.



RWA Market Analysis

RWA (Real World Assets) refers to the process of tokenizing traditional assets (such as stocks, bonds, real estate, artworks, etc.), promoting the combination of traditional financial assets and blockchain technology, thereby realizing the digitization, transparency and global circulation of assets.

Market size and development potential

It is estimated that by 2030, the size of the global RWA market will reach 16 trillion US dollars, showing its huge market potential. With the digital transformation of traditional financial markets, more and more traditional assets will be transformed into tradable digital assets through blockchain technology, bringing more efficient, low-cost and transparent investment channels to global investors.

Technological innovation and challenges

The digital transformation of the RWA market faces challenges in technology and market environment. First, the tokenization of assets needs to ensure the true value and market recognition of assets. Secondly, how to solve legal compliance issues, liquidity bottlenecks and lack of transparency in cross-border transactions are the main challenges at present. However, the application of blockchain technology, especially the development of smart contracts, encryption technology and decentralized finance (DeFi), provides feasible solutions to these problems.



The tokenization of RWA can not only improve the liquidity of traditional assets, but also enable global investors to participate in the transaction of different categories of assets through the Web3.0 platform, thus breaking the restrictions of region and financial system. Through the innovative RWA digital asset platform, Baixing Lianlianpai will be able to promote the free circulation of global assets, promote the transformation of traditional assets to digital assets, and further expand the scale of the digital financial market.

Market Opportunities – As more and more traditional enterprises realize the necessity of digital transformation, the application scenarios of RWA will continue to expand, covering multiple fields such as stocks, bonds, real estate, artworks, music copyrights, etc. This not only provides more financing channels for enterprises, but also creates diversified investment opportunities for investors. In this process, the construction of decentralized finance and digital asset platforms will become the core force driving the development of the RWA market.

The goal of the Baixing Lianlianpai platform is to promote the digitization and global circulation of traditional assets through innovative RWA tokenization solutions, enhance the transparency and efficiency of the global financial market, and provide global users with a more convenient and secure digital asset management and trading experience.



The original intention of establishing Baixing Lianlianpai

Baixing Lianlianpai was founded to promote the transformation of traditional finance, enterprises, commerce and communities around the world to the Web3 world, and to build a decentralized, transparent, efficient and intelligent digital financial ecosystem. It aims to reshape the rules of global economic operation through innovative means such as blockchain technology, digital asset management and smart contracts, and promote the global economy towards a more open, equal and sustainable future.

Transformation of the global financial system

The global economy is entering a new era of digitalization and decentralization, and the traditional financial system faces multiple challenges such as backward technology, centralized restrictions and inefficiency. Traditional financial institutions still rely on complex and expensive intermediaries when dealing with cross-border payments, asset management and multi-party collaboration, resulting in high costs and slow transactions. Baixing Lianlianpai uses blockchain technology to promote the decentralized, intelligent and transparent transformation of the global financial system, break through the barriers of the traditional financial system, and provide more efficient and open financial tools for the global economy.

The huge potential of blockchain technology

Blockchain is not just a technology, but also a fundamental revolution in economic, commercial and social governance. It brings innovation to finance, business and daily life through its decentralized, transparent and tamper-proof characteristics.



The direction of Baixing Lianlianpai

Decentralized business applications: Promote the widespread use of decentralized applications (DAPP) in supply chain, data sharing and cross-chain technology to solve the trust and data transparency problems in traditional business.

Smart contract empowerment: Through blockchain smart contracts, the transaction process is automated to reduce the risks and costs brought by manual operations.

Reshaping the trust mechanism: Through the transparent ledger technology of blockchain, a high-trust cooperative relationship without intermediaries is established to reduce the uncertainty in the transaction process.

Breaking the barriers to asset liquidity

The global asset management industry has long been plagued by the following problems: insufficient liquidity, difficulty in quickly realizing assets; asymmetric market information and lack of transparency, resulting in high transaction costs; the traditional financial system has institutional and technical barriers to asset flows in different regions.

Bai Xing Lian Lian Pai's solution – asset tokenization: digitize and tokenize physical assets such as real estate, artworks, and stocks on the chain, so that they can flow in the global market and achieve efficient transfer of asset value.

Decentralized liquidity platform: Establish a decentralized trading market so that global investors can freely exchange and manage assets, breaking through traditional financial restrictions. Cross-chain liquidity integration: Through cross-chain protocols, assets on different blockchains are interconnected and integrated to improve the liquidity and efficiency of the overall financial market.



The formation of the future financial world

Web3 reshapes financial rules, and Web3 is redefining the operating model of the financial world. Unlike the centralized Web2 financial system, Web3 builds an open and fair financial ecosystem through blockchain, smart contracts and decentralized applications.

Baixing Lianlianpai Solution

Transparency of rules: Use blockchain technology to ensure the openness and transparency of financial transactions and eliminate unfairness in centralized finance. User autonomy: Users have absolute control over their own assets and data, reshaping the trust and security of the financial system. Cross-regional integration: Build a global unified decentralized financial network, break the financial barriers between countries and regions, and promote global resource sharing and value circulation.

Baixing Lianlianpai Technology Driving Force

Decentralized governance: Promote community co-construction and co-governance through decentralized autonomous organizations (DAOs) to achieve transparency of rules and governance. Innovative financial tools: Develop innovative tools such as DeFi, NFT and on-chain credit systems to enhance the flexibility and inclusiveness of the financial market. Globalized ecology: Through the digital financial ecology of Web3, efficient collaboration between users, enterprises and institutions is achieved.

Baixing Lianlianpai elaborates on how to solve global financial pain points, reshape asset flows, and lead the formation of a new financial world in the future through the above four core values through technological innovation and ecosystem construction.



Platform Introduction

Baixing Lianlianpai is a project initiated by the PPBridge Foundation, which aims to promote the transformation of global enterprises, industrial groups and financial systems to the Web3 era. The platform is not only committed to building a decentralized online auction platform, but also building a bridge across the digital economy and real-world assets (RWA) on a global scale. Through innovative technologies and tools, Baixing Lianlianpai helps traditional enterprises achieve digital transformation and promotes the global financial system to a more transparent, fair and efficient future through RWA and decentralized finance (DeFi). Baixing Lianlianpai provides digital asset management and trading solutions for global enterprises by integrating blockchain technology. The core functions of the platform include not only online auctions and asset displays, but also the promotion of the tokenization of traditional assets through advanced technologies such as PPB digital technology, breaking down asset liquidity barriers and achieving seamless circulation around the world. The strategic direction of Baixing Lianlianpai is to promote the maturity of the global digital asset market by combining traditional corporate brand management with decentralized technology, and further expand to multiple fields including RWA tokenization, industry mergers and acquisitions, and asset auctions. It not only provides enterprises with brand management, digital asset trading and global investment opportunities, but also helps traditional enterprises enter the Web3 and decentralized financial ecosystem through digital technology innovation.



Baixing Industry Brand Management + Yongxin Auction Platform = Baixing Lianlianpai

(Future Hong Kong
stock cluster)
Industry mergers
and acquisitions

(Industry
profit data)
Asset
auction profit

(Current digital
technology dividends)
PPB digital
technology

Vision and Mission

Baixing Lianlianpai's vision is to promote the digital transformation of the global financial system through innovative blockchain technology and decentralized finance (DeFi) models. The platform is committed to building a global digital economic bridge, breaking the boundaries between traditional finance and the Internet, and connecting real-world assets (RWA) with the virtual digital economy. Through this transformation, Baixing Lianlianpai hopes to create a more transparent, fair and efficient financial system on a global scale and promote sustainable social and economic development.

Baixing Lianlianpai's mission is to provide a convenient and secure entry point for global Web2 users, allowing them to easily enter the Web3 world, and empower traditional industries, financial systems and the Internet through blockchain technology to help them achieve digital transformation. By promoting the tokenization and digitization of traditional assets, Baixing Lianlianpai provides global investors with more diversified and secure investment opportunities, and creates a decentralized digital financial ecosystem to promote the prosperity and innovation of the global digital economy.



Promote the digitization and circulation of global assets

Digitalize real-world assets such as securities and real estate to achieve efficient circulation and trading of global assets and reduce the threshold and cost of traditional markets.

Help enterprises and communities transform into the Web3 era

Provide technical tools, solutions and ecological support for global enterprises and communities, promote the seamless transition from Web2 to Web3, and create new business value and growth opportunities.

Enable decentralized ecological construction

Through decentralized networks, smart contracts, cross-chain protocols and other technologies, build a sound Web3 infrastructure and decentralized financial services to promote the sustainable development of the global digital economy.

Build a global open financial system

Through RWA tokenization and DeFi services, break the geographical and market restrictions of traditional finance and create a global and diversified investment and asset management ecosystem.

Build a digital future society

With the help of decentralized technologies and innovative models, promote the transformation of economic and social structures to intelligence and transparency, and achieve the common prosperity of global users and enterprises.



Core Technology

The core technology of Baixing Lianlianpai has formed a complete decentralized technology system through a multi-layer architecture design, from the underlying public chain to the user interaction interface, providing global users with a safe, transparent and efficient Web3 application experience. Through innovative smart contracts, consensus mechanisms, cross-chain protocols and privacy protection technologies, Baixing Lianlianpai has achieved a perfect combination of high performance and high security, promoting the comprehensive development of global asset digitization and decentralized economy.

1. User layer

Provide users with a friendly and convenient decentralized interactive experience.

Web3 applications: including wallets, exchanges, DeFi applications, etc., to help users easily access the Web3 ecosystem and realize asset management and transactions.

DAPP (decentralized application): users can access various DAPPs, such as decentralized financial platforms, NFT markets, etc., and participate in various blockchain application ecosystems.

User interaction interface: Provide web and mobile interfaces to ensure a smooth user experience, lower the threshold for using Web3, and promote wider user popularization.

2. Application layer

Provide powerful technical tools and interface support for developers and ecosystem builders.



DAPP layer: Provide developers with infrastructure and tools to support the rapid deployment and iteration of decentralized applications, such as DeFi, NFT applications, etc.

Interface layer: Provide API and SDK tools to simplify the developer access process, accelerate the development of decentralized applications, and promote the prosperity of the Web3 ecosystem.

3. Smart contract layer

Realize the deployment and execution of smart contracts on the chain to ensure the automation and efficiency of network transactions.

Smart contract module: includes on-chain transactions and smart contract execution, and realizes automated management and efficient interaction of assets through code.

PPB language: a programming language designed specifically for digital assets, decoupling transaction scripts and modules, and improving the network's TPS (transactions per second) and execution efficiency.

Modular design: provides standardized smart contract templates, lowers the development threshold, supports high-frequency smart contract calls and complex transaction processing.

4. Consensus layer

Ensures the decentralized operation and transaction security of the network.

PoS (Proof of Stake): a stake verification mechanism based on network nodes to ensure the consensus security and efficient use of resources of the blockchain.

DPoS (Delegated Proof of Stake): Through the election mechanism, efficient verification nodes are selected to improve network performance and security to meet large-scale transaction needs.



Fast confirmation mechanism: ensure efficient operation of transaction verification and consensus process, reduce confirmation time and improve user experience.

5. Cross-chain and interoperability layer

Realize seamless connection and asset circulation between different blockchain networks.

Cross-chain protocol: provide asset flow and data exchange support between different blockchains, break down barriers between chains, and realize interconnection between blockchains.

Interoperability: support multi-chain ecology, improve asset liquidity and application scenarios, and promote cross-chain transactions and applications of RWA and Web3 assets.

6. Data layer

Ensure the secure storage and efficient access of on-chain data.

BVI value recording mechanism: generate contribution value by recording user behavior on the platform (such as transactions, contributions, etc.), motivate ecological participants, and promote the sustainable development of the ecology.

Distributed storage: based on decentralized storage technology, ensure the security and reliability of data, while achieving efficient access and preventing data centralization risks.

7. Bottom chain

Provide the infrastructure of the blockchain network to support the high concurrency and safe operation of the platform.

The underlying public chain: responsible for all transactions and the flow of digital assets, supporting the decentralized network of the platform, and ensuring high-performance data transmission.



Sharding technology: improve processing capabilities through network sharding, achieve large-scale concurrent transactions, and meet the efficient operation of complex application scenarios.

8. Security and privacy protection layer

Ensure user privacy security and trusted operation of on-chain contracts.

Zero-knowledge proof (zk-Move): Enhance transaction privacy protection, verify the authenticity of transactions without disclosing specific content, and improve user data privacy.

Information cross-encryption: Provide advanced encryption protection for user identity and transaction data to prevent data leakage and tampering.

Smart contract audit: Regular third-party audits are conducted to ensure the security and trustworthy operation of on-chain contracts and prevent vulnerability risks.



Core Strategy

The core strategy of the Baixing Lianlianpai platform revolves around the digitization of global assets, the transformation of enterprises and communities, the integration of the physical world and the digital economy, and the borderless circulation of value, to build an all-round, sustainable decentralized ecosystem. The following is a detailed explanation of the four major strategies:

1. Linking real assets to ensure the value foundation

By digitizing and tokenizing traditional assets (such as securities, real estate, bonds, etc.), Baixing Lianlianpai is committed to providing a solid value foundation for the Web3 world. The digitization process of real world assets (RWA) ensures the authenticity, transparency and traceability of assets, reduces information asymmetry and liquidity restrictions. Use blockchain technology to break the barriers of the traditional financial system and achieve seamless circulation and secure transactions of assets around the world.

Give traditional assets new vitality through tokenization, and enhance the liquidity and investment accessibility of the global capital market. Provide a reliable, transparent and efficient digital asset ecological platform for global users and investors.

2. Provide a sound Web3 infrastructure and services

By building a comprehensive Web3 infrastructure, Baixing Lianlianpai helps traditional enterprises and users achieve digital transformation. Build a technology platform that seamlessly connects Web2 and Web3, provide one-stop decentralized application services, and lower the threshold for enterprise transformation. Provide development tools (API and SDK) to enable developers to accelerate the innovation and deployment of decentralized applications (DApp).



Simplify the digital upgrade path for enterprises and users, and accelerate the decentralized transformation of traditional business models. Establish a safe, efficient, and convenient development and user application experience to promote the widespread popularization and application of Web3 technology.

3. Serve the physical world and connect the digital world with reality

Through innovative decentralized physical devices (such as Web3 mobile phones), Baixing Lianlianpai realizes the deep integration of the physical world and the digital economy. As the core entrance for users to enter the decentralized world, Web3 mobile phones support decentralized storage, security and privacy protection and other functions to enhance user experience. Create the synergy between hardware and on-chain applications to help global users and enterprises quickly enter the Web3 ecosystem and break through traditional technical barriers.

Through innovative physical devices, seamlessly connect the real world with the digital world, enabling global users to share the dividends of the digital economy. Provide sustainable development technology and hardware tools to promote the in-depth popularization and application of Web3 application scenarios.

4. Create boundless asset value and business ecology

Breaking the limitations of regions and financial systems, Baixing Lianlianpai is committed to creating a global seamless circulation of digital assets and business ecology. Promote cross-border circulation and global transactions of assets, and reduce the cost and threshold of traditional cross-border finance. Build a decentralized business ecology, including payment, social, games, AIGC data engine and other modules, to form a multi-dimensional value flow system.



Establish a global digital economic network to promote the free flow and transfer of assets and business value. Promote global capital and resource sharing to achieve a decentralized, transparent and efficient value ecosystem.

The four core strategies of the Baixing Lianlianpai platform are closely centered on global asset digitization, technology empowerment and ecological construction, providing solid infrastructure and innovative tools for enterprises, users and global investors. Through technological breakthroughs and ecological integration, Baixing Lianlianpai will become the core engine to drive the global economy into a new era of Web3, and build a borderless, decentralized global financial and business ecosystem.

The solution of common people's Lianlianpai

By anchoring traditional assets, valuable assets, etc., we provide digitalization and tokenization solutions for traditional assets, allowing them to circulate and trade freely around the world.

**Build a digital
asset platform based
on RWA**

The main functions of Baixing Lianlianpai include online auction, item display, item evaluation, etc. Merchants can post their own items for auction through the platform, or browse and participate in the auction of other users' items on the platform.

**Baixing Lianlianpai
online
auction platform**

Through the construction of the RWA digital stock exchange, PPBEX will promote the digital transformation of assets, enabling global users to freely trade and invest in traditional assets in a decentralized network while enjoying a brand new financial experience in the Web3 world.

**Launched the world's
first RWA digital
stock trading platform**

Through various ecological modules such as payment, social, games, A1, intelligent data engine, etc., we help users, developers and ecological partners to jointly create a complete matrix of digital assets and traffic value.

**Build a full
ecological chain**



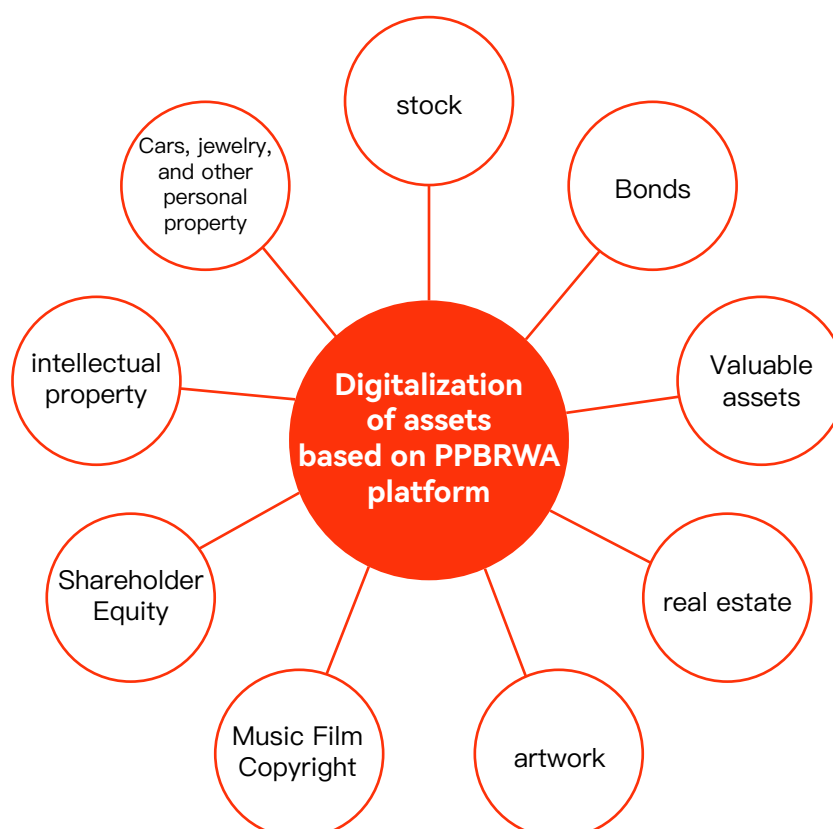
1. Build a digital asset platform based on RWA

Convert traditional securities, stocks, real estate and other valuable assets into digital tokens, and realize asset security, transparency and traceability based on blockchain technology.

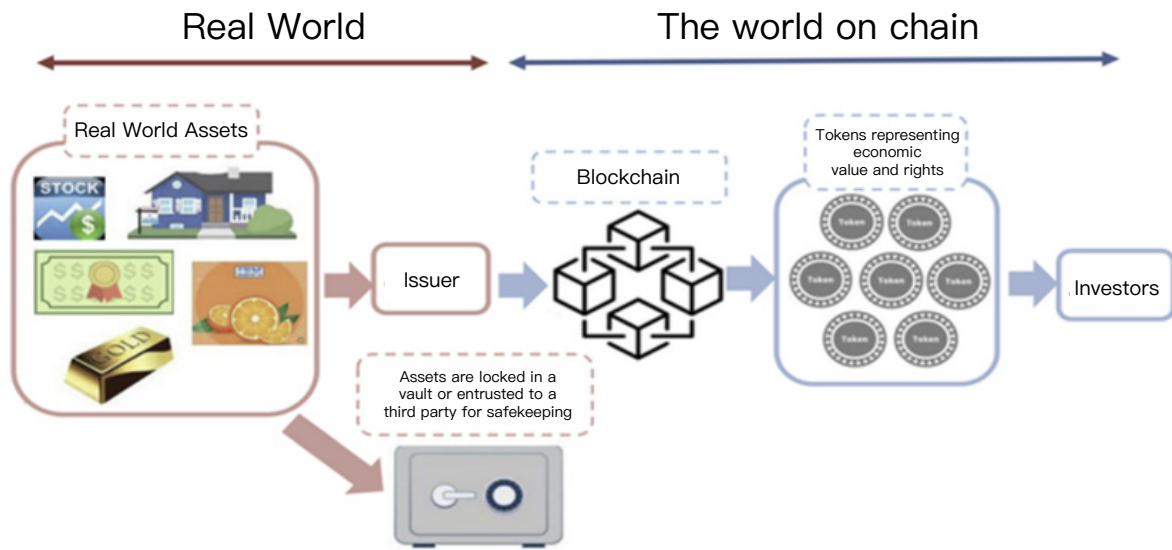
By using blockchain technology, break regional and market restrictions and realize cross-border, cross-currency and cross-market free trading of traditional assets.

Tokenize traditional securities such as stocks and bonds to lower investment thresholds and provide global investment opportunities.

Through the RWA digital asset platform, provide global users with a convenient, transparent and secure asset trading channel to promote the transformation of traditional financial assets to digital assets.



From reality to chain: a panoramic view of the RWA tokenization process



2. Baixing Lianlianpai Online Auction Platform

The Baixing Lianlianpai Online Auction Platform was founded in 2024 by a group of professionals who love life and collection. The platform is committed to using Internet technology to enable more enthusiasts to participate in auctions and enjoy the fun of auctions. The main functions of Baixing Lianlianpai include online auctions, auction item displays, and auction item evaluations. Merchants can publish their own auction items for auction through the platform, or browse and participate in auctions of other users' items on the platform.

3. Launch the world's first RWA digital stock trading platform

PPBEX focuses on the tokenization and digital stock trading of traditional assets (RWA). Each digital stock can be traded securely and transparently on the platform, helping users reduce costs and improve efficiency, and easily participate in the global market.



Main Features

Breaking through the bottleneck of traditional asset liquidity

RWA tokenization allows traditional assets to achieve higher liquidity and solves the pain point that assets are difficult to quickly realize. Users can flexibly buy and sell assets, and the utilization rate of funds is greatly improved.

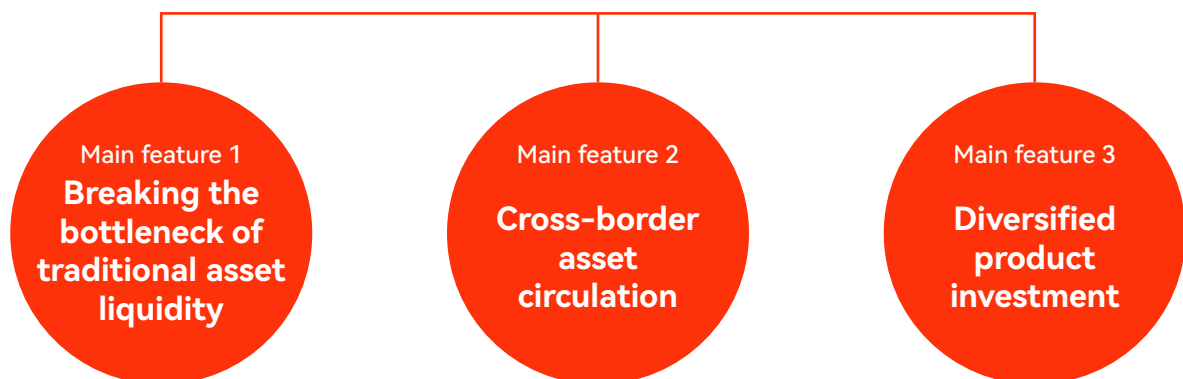
Cross-border asset circulation

Through blockchain technology, assets can be efficiently circulated across geographical and legal restrictions. Global users can easily participate in transactions, break market barriers, and enjoy international investment opportunities.

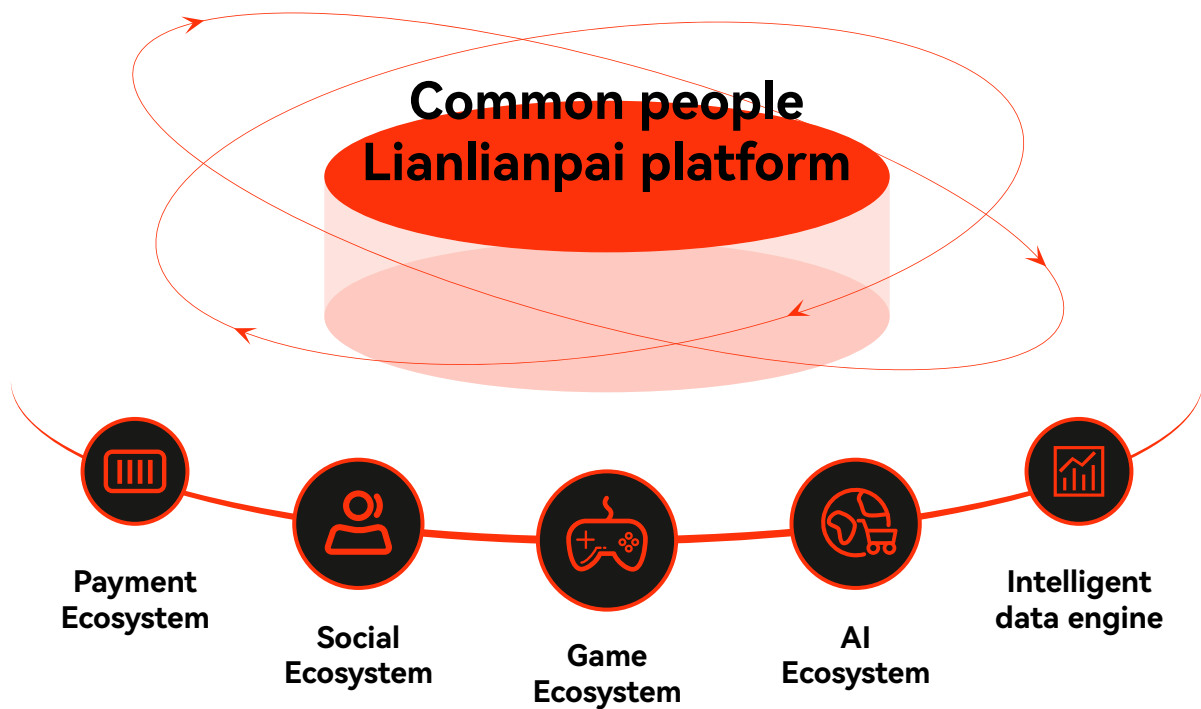
Diversified product investment

Provide diversified investment tools and digital products to meet the risk preferences and investment needs of different users.

Create a comprehensive and flexible investment ecosystem to help users achieve wealth growth.



4. Build a full ecological chain



By comprehensively building diversified ecological modules such as payment, social, games, AI, and intelligent data engines, Baixing Lianlianpai is committed to providing a sustainable digital asset and traffic value ecosystem for global users, developers, and partners.

Ecosystem Core Modules

Payment Ecosystem

Provide safe and convenient payment solutions, supporting fast payment and settlement worldwide. Users and merchants can achieve efficient transactions, reduce intermediary costs, and improve payment experience.

Social Ecosystem

Build a digital social network, connect users and partners, and create a highly interactive community platform. Support content sharing, community building, and real-time interaction to promote traffic conversion and value co-creation among users.



Game Ecosystem

Create a digital game asset ecosystem, integrate blockchain technology, and provide players with tradable and value-added digital game assets. Innovate game play and economic systems to promote the digitalization and transparency of the game industry.

AI Ecosystem

Using artificial intelligence (AI) technology, Baixing Lianlianpai provides users with more accurate market analysis, investment forecasts and asset management solutions through an intelligent data engine. The AI ecosystem will enhance the intelligence level of the platform and help users make more efficient decisions.

Intelligent Data Engine

The intelligent data engine is one of the core technical drivers of Baixing Lianlianpai, which can provide users with real-time market trends, investment recommendations and risk management functions through big data analysis and deep learning. It helps to improve the decision-making efficiency of the platform and help developers and partners to optimize.

Through the deep integration of the above five ecological modules, Baixing Lianlianpai is committed to achieving: user experience optimization: providing convenient and efficient ecological services; global value circulation: promoting the global circulation of digital assets and breaking down traditional market barriers; sustainable development: creating more opportunities for partners and developers, and jointly building the core platform of the future digital economy. Baixing Lianlianpai is leading a new era of digital assets, creating more value for global users, and building an open and win-win ecosystem.



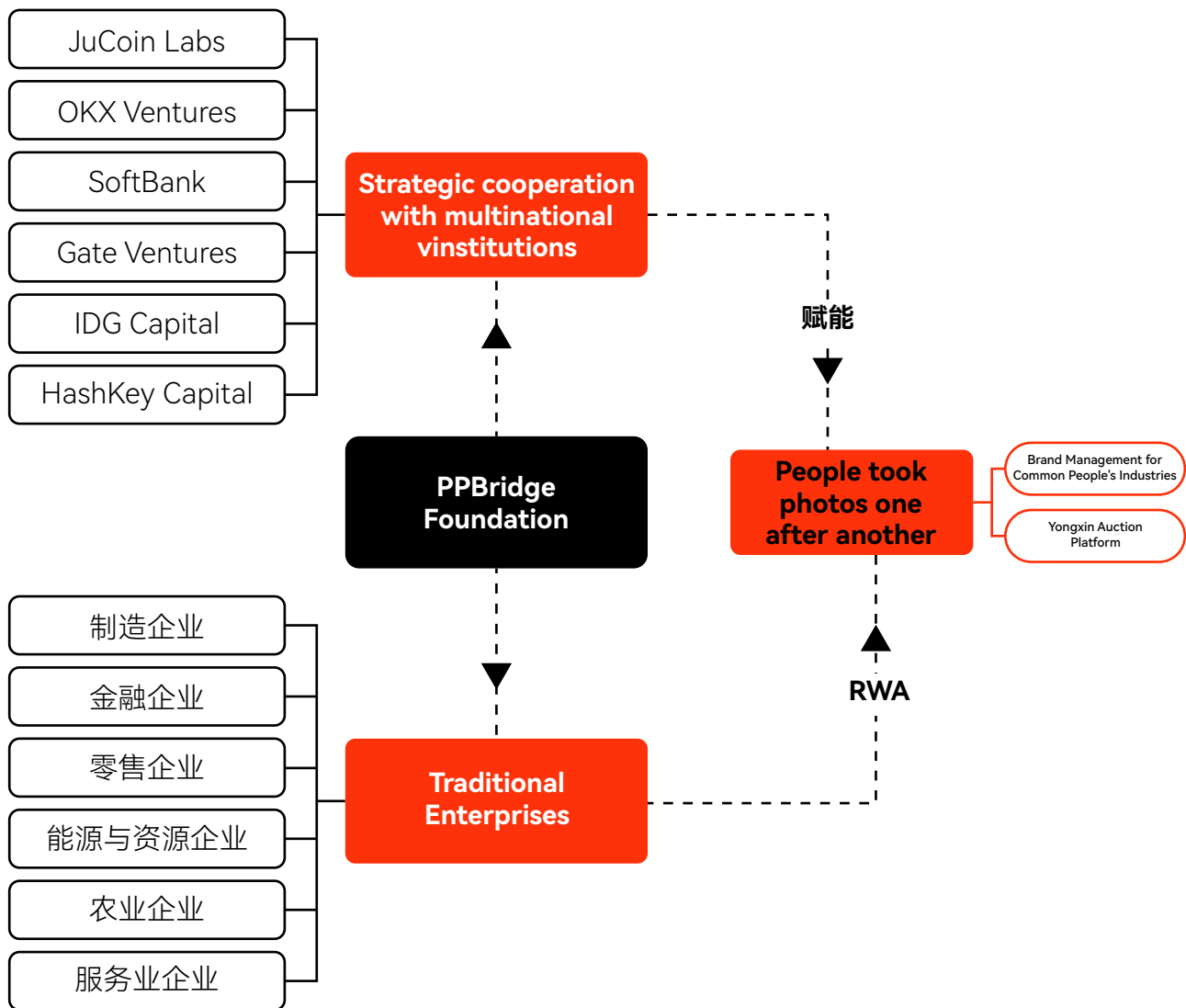
PPBridge Foundation

The PPBridge Foundation is a foundation with a broad international vision and strategic vision, focusing on promoting the digital transformation of traditional enterprises, especially through RWA (real world asset) tokenization and financial innovation, to promote the digital upgrade of the global economy. The foundation's first phase is US\$100 million, and it is committed to providing capital support, technical empowerment and strategic consulting to traditional industries in multiple fields, helping them achieve long-term sustainable success in an increasingly complex and rapidly changing market environment.

The PPBridge Foundation has successfully served leading companies in multiple industries, covering energy, manufacturing, finance, agriculture and other fields. The foundation not only provides financial support to these companies, but also promotes their transformation towards a more intelligent, sustainable and digital direction through technical empowerment, industry insights and strategic planning.

The mission of the PPBridge Foundation is to promote the digital transformation of traditional enterprises around the world and maximize the value of their assets through deep innovation. The Foundation will promote the tokenization and liquidity of RWA assets through a unique investment and operating model, and become a global leader in the field of RWA transformation. The Foundation is committed to promoting global asset flows and the creation of investment opportunities through technological empowerment and market innovation, while promoting the modernization of the financial system, industrial chain and economic system. The PPBridge Foundation hopes to become an important support for the development of the global digital economy and promote cross-industry and cross-field cooperation and innovation.





The PPBridge Foundation has established strategic partnerships with a number of well-known companies and capital parties, including JuCoin Labs, OKX Ventures, SoftBank, Gate Ventures, IDG Capital, HashKey Capital, etc., and is committed to bringing broader resources and innovation support to traditional companies around the world.



The Foundation pays special attention to promoting the digitization of traditional assets through the tokenization of RWA, combining traditional assets with decentralized finance (DeFi) using blockchain technology, and promoting the reconfiguration and circulation of global assets and capital markets. Baixing Lianlianpai Platform and Yongxin Auction Platform are one of the important strategies of the Foundation to promote the circulation and trading of RWA digital assets, aiming to provide global investors with a safer, more transparent and efficient asset management and trading experience.

Token Economics

There are three types of assets on the Baixing Lianlianpai platform, namely: high-quality assets worth trillions of yuan for auction, asset auction platform PPT points; Tencent Digital Technology Paipaibao PPB, Tencent smart contract 600 million PPB; blockchain digital storage PPB600, BSC blockchain storage contract 6 million.

Project description of the three assets:

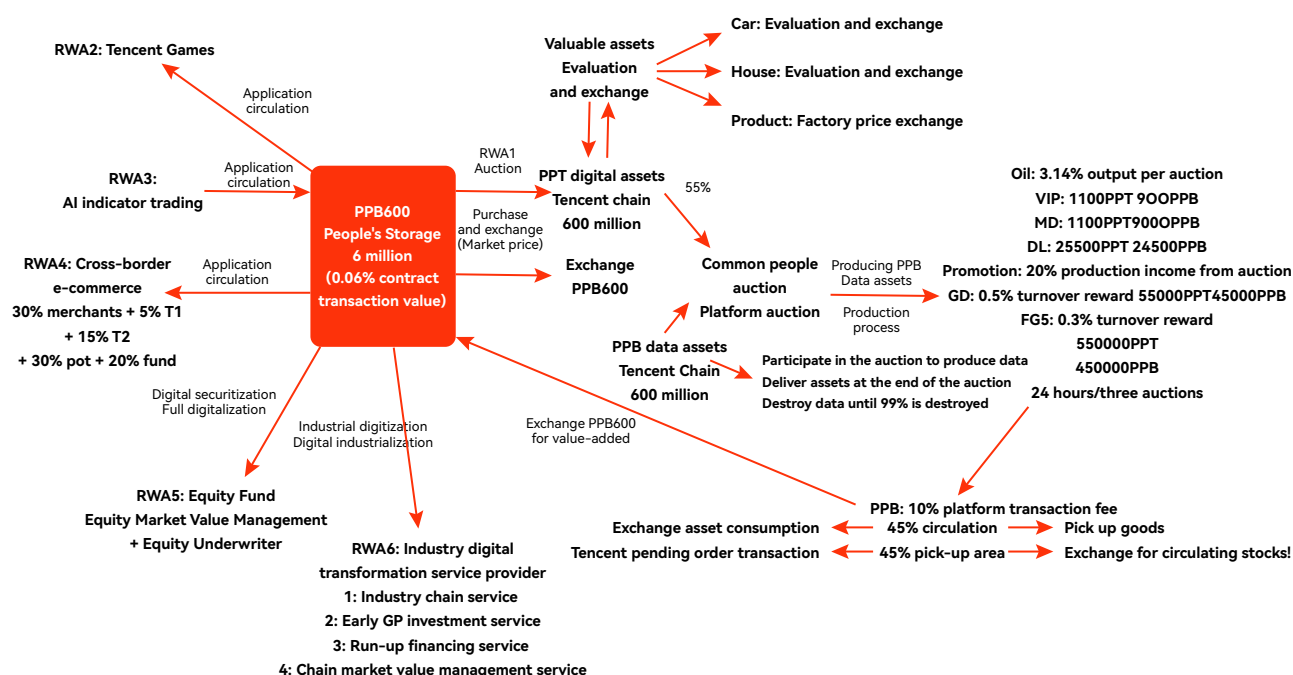
Token Name	PPT	PPB	PPB600
Quantity	600 million Mei	600 million	6 million
Issuance method	Tencent Chain	Tencent Chain	BSC chain
Generated	Value asset exchange generated	PPB is produced during the premium process, PPB is destroyed during the delivery process	Issued, stored circulation value The contract mechanism is a linear release of 60,000



All Tencent PPB and PPT obtained from the auction can be exchanged for PPB600. PPB600 on the Binance chain can also be exchanged for PPB on the Tencent chain. The PPT assets can enter the auction platform to participate in the auction.

Logical diagram

Digitalization of assets, digitalization of assets



Core Team

CEO - John Carter

John Carter has more than 15 years of experience in the technology and financial industries. He has held senior management positions in world-renowned technology companies and led multiple multinational teams. As one of the founders of Baixing Lianliankuo, he is committed to combining traditional financial markets with the Web3 ecosystem to promote the digitization and tokenization of traditional assets. His foresight and strategic vision have led the company to rapidly expand and achieve breakthrough progress in the fields of Web3 and RWA.



Coo-David Williams

David Williams is the Chief Operating Officer of Baixing Lianlianpai. She has more than 10 years of experience in global operations management, and is particularly good at cross-border project management and team coordination. She has held senior positions in several leading blockchain companies and has been responsible for the implementation and execution of multiple international projects. David has outstanding capabilities in optimizing company operations, improving team efficiency, and ensuring global user experience. She is committed to promoting the global expansion of Baixing Lianlianpai and the efficient execution of its operational strategy.

CTo - Olivia Miller

Olivia Miller is the CTO of Baixing Lianlianpai, with a strong background in computer science and blockchain technology. He has extensive experience in technical architecture design, smart contract development, and blockchain security. He has served as a technical leader at a top technology company and led the development of multiple high-performance blockchain platforms. Olivia is currently responsible for the technical direction and innovation of Baixing Lianlianpai, including the construction of an efficient consensus mechanism based on the PPB language, privacy protection technology, and the RWA digital asset platform.

CMO-James Anderson

James Anderson is the Chief Marketing Officer of Baixing Lianlianpai, with more than 12 years of experience in global marketing and brand building. She has been responsible for digital marketing strategy, user growth and brand positioning in many international companies. James is well aware of the market characteristics of the Web3 field. She is responsible for formulating Baixing Lianlianpai's global brand promotion strategy, promoting the project's market penetration and user growth in different regions, and helping Baixing Lianlianpai establish a strong brand influence worldwide.

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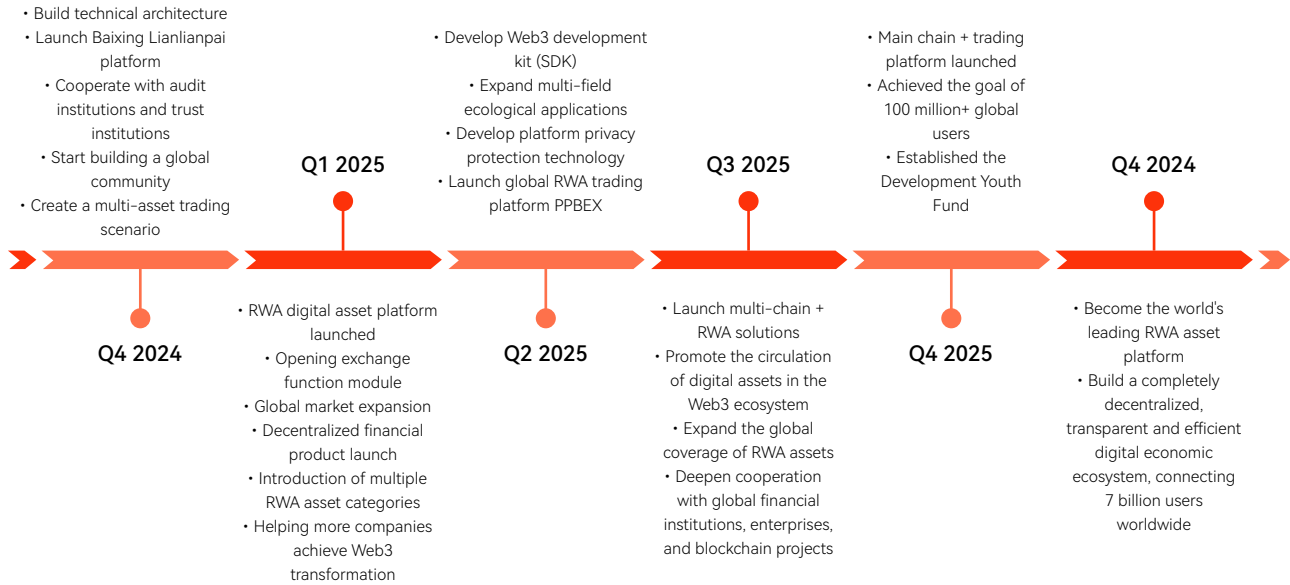
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Timeline



Legal Compliance and Risk Management

● Legal framework and compliance strategy

Bai Xing Lian Lian Pai always puts legal compliance at the top of the platform development. We strictly abide by local laws and regulations in multiple legal jurisdictions around the world to ensure that the platform's operations comply with legal requirements, especially in token issuance, trading and user data protection. By complying with global regulations such as securities laws, anti-money laundering (AML), and counter-terrorism financing (CFT), we ensure that the rights and interests of all users and investors are protected. In addition, our legal and compliance team constantly follows up on legal developments in various regions around the world to ensure that the platform can flexibly respond to regulatory requirements in different countries and regions while complying with regulations.



●Market risk management

Bai Xing Lian Lian Pai is facing a rapidly developing Web3 market, and we are fully aware of the risks brought by market volatility. To this end, we have effectively reduced the impact of market volatility on the price of PPB600 through token destruction mechanisms, market liquidity management, and risk hedging strategies. At the same time, we continue to pay attention to macro changes in the global market to ensure that the platform can maintain steady growth in a highly competitive environment and avoid the negative impact of drastic market fluctuations on the development of the platform.

●Technical security and contract risks

Technical security is the core of the Bai Xing Lian Lian Pai ecosystem. To ensure the security of the platform, we have taken multi-level technical security measures, including regular audits and vulnerability detection of all smart contracts. We work with leading security audit companies to ensure that the platform's smart contracts and blockchain infrastructure can resist potential hacker attacks and vulnerability exploits. In addition, we also ensure the long-term stability and security of the platform's technical architecture through continuous system updates and security optimization.



●Ecosystem expansion and operational risks

With the global expansion of the Bai Xing Lian Lian Pai ecosystem, new markets and partnerships bring potential operational risks. To this end, we adopt a strict partner review process to ensure that the institutions we work with meet the platform's strategic goals and operational standards. In addition, through decentralized governance and transparent contract management, we ensure that all parties in the ecosystem can cooperate efficiently and jointly promote the long-term sustainable development of the platform. Our operations team will also regularly evaluate the performance of partners and the ecosystem and adjust strategies in a timely manner to deal with potential risks.

●Legal and regulatory risks

Cryptocurrency and blockchain technology are still in the continuous development stage of global regulation, and Baixing Lianlianpai faces risks brought about by changes in regulatory policies in various countries. To reduce this risk, we maintain close cooperation with multiple legal advisors and regulators around the world to ensure that we can adapt to legal changes in various places in real time. We also adjust our token economic model and business processes according to the legal requirements of different regions to ensure the legal compliance of the platform in each market and minimize the impact of regulatory risks on the development of the platform.

