

BINANCE CLUB



White Paper

Version 1.0

Content

01 Project overview 03	- 09
1.1 Project birth background	
1.2 Platform introduction	
1.3 core vision	
02 Industry analysis10	- 14
2.1 The current challenges of BSC chain in ecol	ogical
construction and user activity	
2.2 The impact of competitive chain technology an	ıd user
interaction models on the BSC chain	
2.3 BINANCE CLUB market positioning	15-21
03 Function & Architecture	- 22-28
3.1 Al-driven personalized recommendation system	
3.2 Decentralized reward system	
3.3 Entertainment interactive gameplay	
4.0 Technical implementation 2	29-31
4.1 Al technology application	
4.2 Web3 and blockchain technology	
5.0 economic model	
6.0 Disclaimer 32	. —34
-	-

O1 Project Overview



1.0 Platform Overview



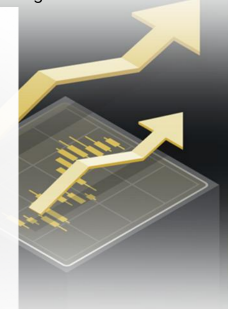
1.1 Project birth background

With the rapid development of blockchain technology, the global blockchain ecosystem is showing a trend of diversification, decentralization and intelligence. Since 2017, blockchain applications have extended from early cryptocurrency transactions to decentralized finance (DeFi), non-fungible tokens (NFT), decentralized applications (DApps), Web3 and other fields. Blockchain is no longer just a carrier for asset transactions, but has gradually evolved into a new economic and social structure.

A) Challenges & opportunities faced by the BSC chain

As one of the most influential public chains in the world, Binance Smart Chain (BSC Chain) has achieved remarkable success in the decentralized finance and NFT markets, thanks to its efficient transaction speed, low handling fees and good compatibility. However, with the rise of new technologies such as Ethereum 2.0 and Layer 2 solutions, and the intensifying competition from emerging chains such as Polygon and Avalanche, the BSC chain faces unprecedented challenges:

- ① Decline in user activity: With the increase in market choices, the user groups of the BSC chain are gradually being diverted, resulting in a decline in its overall activity.
- ② Insufficient motivation for innovation: Existing games and application forms are no longer able to meet users' needs for novel gameplay. The BSC chain needs to use new technologies to break through the innovation bottleneck.
- ③ Ecological development slows down: Under strong external competitive pressure, the growth rate of the application ecological development of the BSC chain has slowed down, and there is an urgent need to inject new vitality through innovative projects.



4

Despite this, the low cost and high performance characteristics of the BSC chain still bring it huge development potential. In the context of the increasingly mature Web3 and AI technologies, the BSC chain has the advantages of integrating decentralization and intelligence to provide users with a more interactive and participatory experience. Therefore, the BSC chain has unique conditions for introducing intelligent interactive projects.

B) BINANCE CLUB platform came into being

In order to seize the opportunities and challenges currently faced by the BSC chain, the BINANCE CLUB platform came into being. As an innovative platform that combines AI and Web3 technologies, BINANCE CLUB focuses on revitalizing the ecological vitality of the BSC chain through decentralized entertainment and interaction.

The platform relies on the Al-driven personalized recommendation system and the transparency advantages of blockchain technology to provide users with customized games and interactive experiences. Through interesting tasks and reward mechanisms, BINANCE CLUB not only greatly enhances user participation, but also injects new innovative power and vitality into the BSC chain ecology. The core goal of the platform is to become the most dynamic community platform on the BSC chain, thereby promoting the revitalization and innovation of the entire chain ecology.

1.2 Platform introduction

BINANCE_CLUB is an innovative platform that combines artificial intelligence (AI), Web3, decentralized science (DeSci) and decentralized autonomous organization (DAO) governance, aiming to promote the innovation and sustainable development of the Binance Smart Chain (BSC) ecosystem. The platform provides a multi-dimensional and participatory ecosystem for global users, researchers and developers through intelligent entertainment, decentralized governance structure, and scientific research cooperation that promotes technological breakthroughs. BINANCE_CLUB not only focuses on technological innovation, but also makes in-depth arrangements in governance, ecological incentives and community construction, striving to create an efficient, transparent and decentralized blockchain platform to reshape the future of the BSC chain.

Core Values and Innovation Mechanism

1. Al intelligent entertainment

BINANCE_CLUB uses artificial intelligence technology to provide users with personalized tasks and reward systems. Through in-depth data analysis and behavioral modeling, it accurately predicts and meets user needs, thereby enhancing the interactivity and stickiness of the platform. Al-driven entertainment experience is not just traditional gamification design, but also encourages users to participate in platform construction through intelligent recommendation systems, optimizing participants' experience and retention rate.

2. Decentralized Governance (DAO)

BINANCE_CLUB adopts the Decentralized Autonomous Organization (DAO) governance model to hand over decision-making power to community members to ensure the fairness and transparency of the platform governance process. Through smart contracts and governance tokens, community members can not only participate in major decisions of the platform, but also provide opinions and vote on the future development direction, incentive policies and technical routes of the project. This model ensures the decentralization of governance, avoids single points of failure, and maximizes the collective wisdom of the community.

3. Decentralized scientific research (DeSci)

BINANCE_CLUB combines Web3 with AI technology to promote the development of decentralized science (DeSci) projects and promote democratization and decentralization in the field of scientific research. Scientific research projects are managed through smart contracts to ensure the transparency, openness and efficiency of the project process. Any community member can participate in the proposal, execution and fund allocation of scientific research projects, truly realizing seamless collaboration of global scientific research forces. This mechanism will effectively reduce barriers in the field of scientific research, promote interdisciplinary and cross-border cooperation, and promote the rapid development and application of science and technology.



4. Promote the ecological growth of BSC chain

BINANCE_CLUB focuses on improving the ecological activity of the BSC chain. Through the combination of decentralized governance and Al technology, it not only provides developers with rich tools and resources, but also attracts more users and project parties to join the BSC ecosystem through incentive mechanisms. The platform provides efficient technical support for the BSC chain, reduces the threshold for on-chain operations, increases user activity on the platform, and promotes the widespread popularization of blockchain technology.

1.3 core vision

Reshape the BSC chain ecology

BINANCE_CLUB aims to reshape the ecological structure of the BSC chain through decentralized governance, Al technology and Web3 innovation, and provide developers, users, researchers and investors with an ecosystem of co-creation, co-construction and sharing. The platform's goal is to become the world's leading blockchain innovation platform and lead the sustainable development of the BSC chain in the fields of intelligence, decentralization and scientific research and innovation.

Promote global scientific research and technological innovation

BINANCE_CLUB plans to provide broader cooperation opportunities for global scientific researchers through decentralized scientific research projects and promote interdisciplinary and cross-border scientific and technological innovation. The platform will build a global scientific research cooperation network and use the advantages of decentralization to promote the rapid transformation and application of global scientific research results.

Enhance community governance and participation

Through the DAO mechanism, BINANCE_CLUB will continuously optimize the platform's governance structure and enhance community members' sense of participation and belonging. The platform not only provides community members with the power to participate in decision-making, but also allows them to enjoy actual economic benefits in the development of the platform through an incentive mechanism, thus forming a virtuous cycle.

BINANCE_CLUB is committed to promoting the innovation and development of the Binance Smart Chain ecosystem by combining cutting-edge technologies such as AI, Web3, decentralized governance, and scientific research and innovation. The platform provides a decentralized, transparent, fair and highly intelligent blockchain platform that not only meets users' entertainment needs, but also promotes breakthroughs in scientific research and technological innovation. With the continuous deepening of decentralized technology, BINANCE_CLUB will become the backbone of the future blockchain world, leading the unbounded integration of technology and community, and promoting the healthy development of the global blockchain ecosystem.



02 Industry Analysis



2.0 Industry Analysis



2.1 The current challenges of BSC chain in ecological construction and user activity

Since its launch, Binance Smart Chain (BSC Chain) has quickly become one of the star public chains in the blockchain industry with its high transaction throughput, low handling fees and compatibility with the Ethereum Virtual Machine (EVM). However, as time goes by, the BSC chain gradually exposes some deep-seated challenges in terms of ecological construction and user activity.

1. Weakness in user activity

In the early days, a large number of decentralized finance (DeFi) projects chose to deploy on the BSC chain, attracting a large number of users and funds. However, with the shift of market hot spots and the rise of competitive chains, the user growth of the BSC chain has gradually slowed down, and user losses have intensified. Some users believe that the current ecosystem lacks enough freshness and innovation power, resulting in a reduced willingness to participate.

2. Insufficient ecological in-depth construction

Although the BSC chain already has a certain number of DApps, most projects are concentrated in the DeFi field and lack rich application scenarios. In contrast, the development of GameFi, SocialFi, NFT and other sectors is insufficient, and the breadth and depth of ecological coverage are far from user expectations. In addition, some existing projects lack long-term operational planning and cannot sustainably attract users.

3. Questioning the degree of decentralization

Although the BSC chain is positioned as a decentralized public chain, it has been questioned to have a certain degree of centralization issues in terms of node distribution and on-chain governance. This has caused controversy in technical discussions and has affected the trust of users and developers in the BSC chain to a certain extent.



2.2 The impact of competitive chain technology and user interaction models on the BSC chain

As technology continues to evolve, the rise of competing chains such as Ethereum 2.0, Solana, and Polygon has brought severe challenges to the BSC chain. Through innovative technologies, differentiated positioning and unique user interaction models, these chains have gradually attracted some users and developers who originally belonged to the BSC chain.

1. Technology competition intensifies

The evolution of Ethereum 2.0: Ethereum has solved the previously criticized problems of high handling fees and low transaction efficiency by upgrading to the Proof of Stake (PoS) mechanism. This has allowed some users and projects that originally migrated to the BSC chain to return to the Ethereum ecosystem.

The rise of high-performance chains: Chains such as Solana, with their faster transaction speeds and lower costs, have created a sense of technical pressure on the BSC chain. These high-performance chains also continuously optimize developer tools and user experience, further enhancing their competitiveness.

2. Differences in user interaction patterns

Diversified ecological experience: The competition chain focuses on entertainment and interactivity in ecological construction. For example, Polygon is actively deploying GameFi and NFT and has launched a series of projects to attract players and creators; Avalanche is strengthening crosschain scenarios to provide users with a wider range of choices and experiences. In contrast, the BSC chain's innovation in user interaction models lags behind, making it difficult to meet users' needs for personalized and entertaining experiences.

Innovation in incentive mechanisms: Some chains attract users and developers through airdrop rewards, community incentives and token economic models. For example, Arbitrum's user reward mechanism received widespread attention after its launch and formed strong user stickiness. BSC chain's exploration in this area is relatively limited, resulting in low user loyalty.

3. Developer ecological competition

Developer friendliness: Many emerging chains provide better development tools and support to attract developers to build applications on their platforms. However, the BSC chain still has room for improvement in the support of the developer ecosystem, and it is difficult to quickly follow changes in market demand.

2.3 BINANCE CLUB market positioning

A) Al-driven user behavior analysis and recommendations

The platform uses AI technology to analyze users' behavior patterns, including active time, participation preferences, task completion, etc., to provide users with accurate activity and reward recommendations. Each user's interactive experience can be dynamically adjusted based on their real-time behavior, enabling truly personalized engagement. For example, a user who likes to complete tasks quickly may receive more immediate reward-based task recommendations, while a user who prefers long-term rewards may be guided to participate in periodic activities.

B) Decentralized transparency and trust mechanism

Web3 technology ensures that the platform's task execution, reward issuance and activity rules are completely transparent through smart contracts, and each user can verify his or her earnings on the blockchain. This mechanism enhances users' trust in the platform, while also greatly reducing possible injustice or cheating in centralized platforms.

C) Seamless cross-chain experience

BINANCE CLUB takes advantage of the interoperability features of Web3 to break the limitations of a single-chain ecosystem and provide users with a seamless cross-chain experience. Openness ensures that users can realize the free flow of assets in the broader blockchain ecosystem, while attracting more users to participate in the construction of the BSC chain ecosystem.



Function& Architecture



3.0 Function& Architecture



3.1 Al-driven personalized recommendation system

In today's digital ecosystem with diverse user needs, personalized recommendations have become one of the key technologies to improve user engagement and stickiness. BINANCE CLUB provides users with customized tasks, activities and rewards through an AI-driven personalized recommendation system, fully optimizing the interactive experience of the platform and injecting innovative power into the blockchain entertainment ecosystem.

- A) User data analysis and behavior modeling
- 1. Data collection and processing

BINANCE CLUB utilizes the transparency and data openness of blockchain technology to collect user interaction data from multiple channels on and off the chain.

- Types of activities that users participate in (such as games, tasks, etc.)
- 2 Active time and frequency
- 3 Efficiency and preference for completing tasks
- Social interaction (community discussions, voting, etc.) data
 will be decentralized and stored after collection to ensure
 user privacy and security, while eliminating data sensitivity
 issues through anonymization technology.

2. User behavior modeling

Through deep learning and behavioral prediction models, BINANCE CLUB builds digital portraits of users. This process includes:

- Interest classification: Use clustering algorithms to match user behavior with platform activities and group users with different interests.
 Pattern recognition: Through time series analysis, identify patterns in user behavior, such as peak participation periods, preferred activity types, etc.
 Predictive analysis: Use reinforcement learning models to predict users' future behavior patterns and possible needs, thereby optimizing recommended content in advance.
 - B) Recommend tasks, activities and rewards based on user interests
 - 1. Intelligent recommendations for tasks and activities

Task prioritization: Al will give priority to recommending tasks suitable for the current user based on the difficulty of the task, completion time and the user's skill preference. New users may see simple introductory tasks, while experienced users may receive more complex challenge tasks.

Activity type matching: For users who are highly game-oriented, the platform will give priority to recommending highly interactive activities, such as the Lucky Wheel; while users who prefer learning tasks may receive knowledge quiz or tutorial activities.

Reward potential prediction: Al will calculate the potential benefits of users in different tasks to help users more intuitively understand the possible rewards for participating in a certain activity.

2. Personalized distribution of reward mechanisms

Dynamic reward adjustment: Al will adjust the reward value based on the user's historical participation record and activity level. For example, high-frequency active users may receive additional incentive rewards, while new users can quickly accumulate initial revenue through exclusive welcome tasks.

Diversification of reward forms: Provide a variety of reward forms, including tokens, NFT, points, etc. Al will recommend more attractive reward types based on user preferences. For example, collector-oriented users may be more interested in rare NFTs, while gamers are more focused on the immediate value of token rewards.

- C) The value and future expansion of Al recommendation systems
- 1. Improve user experience

The Al-driven personalized recommendation system can significantly reduce users' selection costs and allow users to find activities and tasks of interest more quickly. At the same time, through accurate matching, the platform has greatly improved the task completion rate and user participation.

2. Enhance platform stickiness

Users experience personalized care in every interaction, an experience that greatly enhances the appeal of the platform. By dynamically adjusting recommended content, BINANCE CLUB can continue to meet user needs and build long-term user stickiness.

3. Cross-chain recommendation and ecological integration

BINANCE CLUB plans to extend the AI recommendation system to crosschain scenarios in the future to help users explore ecological activities outside the BSC chain. This will not only bring more choices to users, but also attract more on-chain projects to cooperate with the platform, forming a broader blockchain ecological linkage.

3.2 Decentralized reward system

A) Application and distribution model of smart contracts

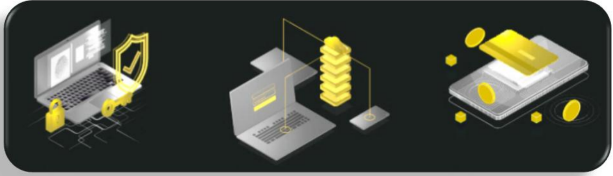
BINANCE CLUB's decentralized reward system is completely based on smart contracts, and all reward distribution logic is transparent and automated.

Task verification and reward execution: After the user completes the task, the smart contract automatically verifies the task completion conditions and triggers reward distribution immediately to ensure the efficiency and fairness of the operation.

Multi-level reward model: The platform sets two modes: fixed reward and dynamic reward. The former guarantees basic rewards for task completion, while the latter adjusts the distribution value according to the user's additional contribution or difficulty. Reward pool management: The platform sets up multiple reward pools (such as daily task reward pools, event reward pools, etc.), and smart contracts distribute them to qualified users according to set proportions.

B) Ensure fairness and transparency of user income

Decentralized execution: The reward distribution process runs on the chain, and the entire process is publicly traceable. Users can verify each reward record through the blockchain browser.



3.3 Entertainment interactive gameplay

A) Gamification mechanism: lucky wheel, mission challenges, etc.

BINANCE CLUB transforms platform participation into a relaxing and interesting experience through rich entertainment and interactive gameplay. Core gamification mechanics include the following forms:

1. Lucky Wheel

Users gain opportunities to spin the wheel by consuming a small amount of tokens or completing simple tasks. Rewards include tokens, NFTs, points and other prizes. The game results are generated by random numbers controlled by smart contracts, ensuring fairness and transparency while creating a thrill of participation.

2. Mission challenge mode

The platform has designed multi-level tasks, including daily tasks, time-limited challenges, and long-term goals, to meet the interactive needs of different users. After completing the task, users will receive rewards based on their contribution and task difficulty, improving their sense of accomplishment and benefit experience.

3. Social interaction tasks

Users can unlock special tasks or additional rewards by inviting friends or participating in community activities, further enhancing the interaction and sense of belonging between users.

B) Al recommended gameplay and reward adjustments

Al technology plays an important role in gameplay recommendation and reward optimization, providing users with a personalized participation experience:

1. Intelligent gameplay recommendations

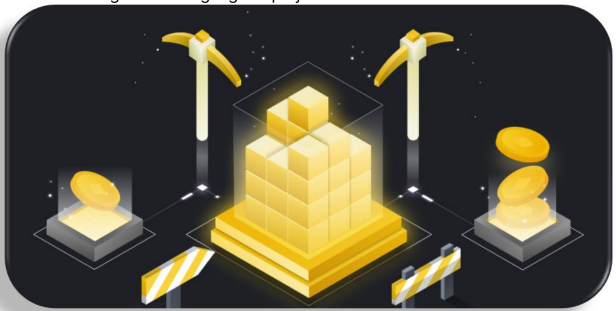
Al recommends the most suitable activities or tasks based on user behavior patterns and interest analysis. For example, new users may receive simple introductory tasks, while highly active users may be directed to participate in high-reward challenge tasks.

2. Reward strategy optimization

Al monitors user participation data and task completion status of the platform in real time, and dynamically adjusts the reward ratio. Active users can receive more incentives, while new users can quickly integrate into the platform through special rewards.

3. Dynamic task generation

Use AI to predict user behavior and generate diverse task scenarios to ensure that users always have fresh interactive content on the platform and avoid the fatigue of a single gameplay.



04 Technical Realization



4.0 Technical Realization



4.1 Al technology application

A) Al algorithm model: behavior prediction and recommendation system

1. Data collection and preprocessing

BINANCE CLUB's AI system relies on multi-dimensional data input, including on-chain user behavior (transaction records, task completion), off-chain interaction (community participation, social behavior) and real-time activity data. The data undergoes the following preprocessing steps:

- ① Cleaning: Remove redundant or invalid data to ensure the accuracy and reliability of input data.
- ② Standardization: Convert data into a standard format to facilitate subsequent model analysis.
- ③ Feature engineering: Extract key features (such as active time, task type preferences, etc.) to improve the analysis capabilities of the model.

2. Core module of recommendation algorithm

Collaborative Filtering is a recommendation model based on user behavior similarity and historical records. By analyzing the commonalities in tasks completed by different users, Al recommends tasks or activities that others have successfully completed for new users or users with specific behaviors.

 Content-Based Filtering uses the characteristics of tasks or activities to match user preference data to recommend similar types of content to users. For example, users who like high-reward tasks will see complex and challenging tasks first.

3. Behavior prediction model

BINANCE CLUB uses deep learning models (such as RNN, LSTM) to conduct time series analysis of user behavior and predict their possible future operations: Task completion rate: Predict the likelihood of users completing a certain type of task to adjust recommendation priorities.

Active cycle: identify the time period of user login and high participation, and optimize the timing of task push.

Interest transfer: By dynamically tracking changes in user preferences, we can identify the transfer of interest points and adjust recommended content in a timely manner.



- B) Application of AI in user stickiness and personalized experience
- 1. Real-time dynamic adjustment of personalized recommendations

 Task matching optimization: Al dynamically recommends suitable tasks for users based on their historical behavior and current preferences. For example, new users receive simple and easy-to-learn activities, while experienced users receive more complex and higher-reward tasks.

Reward recommendation: By analyzing the user's preferences and goals, Al can intelligently adjust the reward form, such as NFT, tokens or points, so that users can feel personalized care.

2. Methods to improve user stickiness

Interaction optimization: Al optimizes the UI/UX design of the platform and reduces user churn rate by analyzing user dwell time, click frequency and efficiency in completing tasks.

Behavioral incentives: When Al detects a decline in user activity, the system will push incentive activities, such as special reward tasks or limited-time challenges, to re-ignite interest in participation.

Interest prediction: Based on the user's multiple behavioral characteristics, Al predicts new tasks or gameplay that may be of interest. For example, users who like NFT will be given priority to recommend activities with rare NFT rewards.

3. Intelligence in task and activity design

Dynamically generate tasks: Use AI to analyze the current task completion rate and user activity data, and generate new task content in real time to ensure that the task supply is sufficient and highly relevant to user interests.

Activity optimization: Al monitors popular activities on the platform and optimizes task difficulty and reward structure in real time to attract more users to participate while maintaining activity popularity.

4. Predict and prevent user churn

BINANCE CLUB uses AI to predict users who may be lost and take measures:

Behavior anomaly detection: When AI detects that the frequency of user participation has dropped significantly, it will push incentive tasks.

Recall activity design: Design exclusive activities for potential lost users and re-attract them to return through precise recommendations.



4.2 Web3 and blockchain technology

BINANCE CLUB has built a safe, transparent and efficient decentralized platform ecosystem through the in-depth application of Web3 and blockchain technology. Based on smart contracts, the platform implements an automated and verifiable reward mechanism, ensuring the fairness of user experience and data transparency.



A) Deployment and security mechanism of smart contracts

1. Core functions of smart contracts

Task verification: The contract automatically verifies whether the user meets the requirements based on task conditions (such as completion time, behavior records).

Reward distribution: The contract triggers reward distribution based on the type and difficulty of tasks completed by the user, and transfers tokens or NFT directly to the user's wallet.

Activity automation: Contract automation manages periodic activities (such as the Lucky Wheel) and ensures fair and efficient results.

2. Implementation of security mechanisms

Code Audit: All smart contracts undergo a comprehensive review by a thirdparty professional audit agency before deployment to identify and fix potential vulnerabilities.

Permission control: The contract design strictly limits administrator permissions and only allows necessary parameter adjustment operations to prevent human tampering.

- Resistance to common attacks: By using the anti-reentrancy attack (Reentrancy Guard) mode and the mechanism to check the legitimacy of user input, the contract can effectively resist reentrancy attacks and malicious input.
- Upgradeable contract architecture: The Proxy Contract model is adopted
 to maintain the integrity of existing data while allowing the logic layer to
 be upgraded to add functions or optimize performance in the future.
- Decentralized execution and governance
- All contracts are deployed on the BSC chain, which is completely decentralized and not controlled by a single entity.
- Decentralized governance: Users participate in smart contract upgrade decisions through token voting to ensure that the platform direction complies with community consensus.
- Contract transparency: All contract logic and parameters are public and users can verify them at any time through the blockchain browser.

- B) Data transparency and on-chain reward mechanism
- 1. Data transparency on the chain

Task completion record: The time, results and rewards for each task completion are recorded on the chain and can be verified by users and third parties.

Reward distribution record: All reward distributions generate unique transaction hashes to ensure the traceability of the reward process.

Activity operation transparency: For example, the winning result of the Lucky Wheel is generated by a verifiable random number (VRF, Verifiable Random Function) on the chain, ensuring that the result is open, fair and cannot be manipulated.

27

2. On-chain reward mechanism

Reward pool management: The platform sets up multiple reward pools (such as daily task reward pools, event reward pools), and the distribution rules of each pool are managed by smart contracts to ensure that reward distribution is consistent with task completion.

Random reward mechanism: For lottery-type activities, the platform uses a blockchain random number generator (such as Chainlink VRF) to generate unpredictable random numbers to avoid the possibility of cheating in the traditional centralized lottery mechanism.

Dynamic reward adjustment: Smart contracts combine user behavior data (such as activity and task completion rate) to dynamically adjust the reward distribution ratio to motivate high-contributing users while balancing the sustainability of the reward pool.

3. Data Privacy and Security

Privacy protection: After task records and reward information are uploaded to the chain, sensitive details are hidden through zero-knowledge proof (ZKP) technology, and only the verification results are made public.

Secure storage: The combination of on-chain data and off-chain storage ensures efficient management of massive data while retaining the non-tamperability of key data.

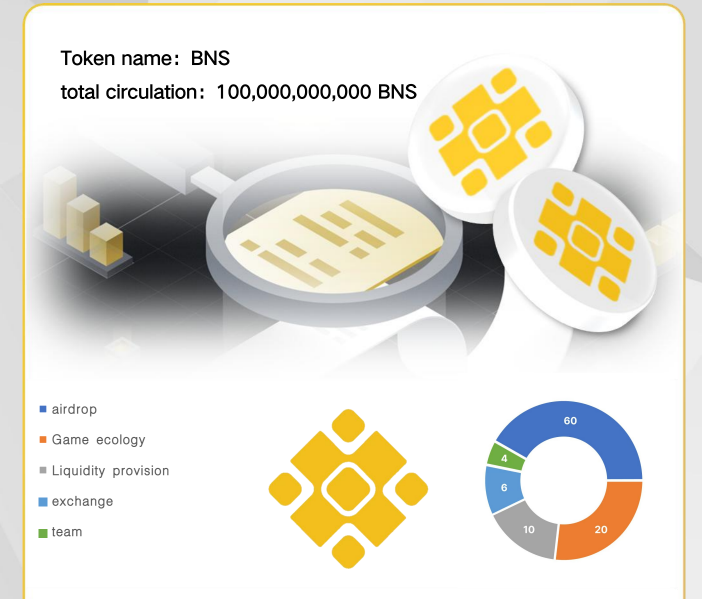
Anti-data tampering: Through the consensus mechanism of the blockchain, all data on the chain cannot be tampered with by one party, ensuring the credibility of the platform's operation.

O5 Economic Model



5.0 Economic Model





- airdrop: 60,000,000,000

- Game ecology: 20,000,000,000

- Liquidity provision: 10,000,000,000

- exchange: 6,000,000,000

- team: 4,000,000,000

BNS Token Economic Model

The BNS token is the core value carrier of the BINANCE_CLUB platform and undertakes multiple functions such as rewards, transactions, governance and ecological incentives of the platform. The platform ensures the healthy development of the token ecosystem through reasonable token distribution, incentive mechanisms and liquidity management.

Investment Institution Token Unlocking Mechanism

Tokens held by investment institutions will adopt an 18-month linear unlocking mechanism, with 1% unlocked per month in the first 6 months and 0.416% per month thereafter. This unlocking mechanism ensures the stable development of the platform over the long term while reducing excessive market volatility.

BNS token airdrop mechanism

In order to promote the rapid growth of the platform and encourage community members to participate, BINANCE_CLUB adopts the BNS token airdrop mechanism to provide airdrop rewards to active BSC chain users, researchers and developers. Through this mechanism, the platform can promote user participation on a global scale, thereby increasing the activity of the platform and attracting more users to join the BSC chain ecosystem.

The criteria for airdrops are based on user activity data on the BSC chain, including transaction volume, smart contract interaction records, platform participation and other dimensions. Through this data-driven airdrop strategy, BINANCE_CLUB can ensure the accuracy of rewards and the rationality of incentives, thereby increasing users' willingness to participate and promoting the sustainable development of the platform.

Interesting entertainment items: Lucky Wheel

As a special entertainment project of BINANCE_CLUB, the Lucky Wheel combines blockchain technology and artificial intelligence to ensure the transparency and fairness of the game process. All wheel results are generated by smart contracts and recorded on the chain to ensure that the results cannot be tampered with and ensure a fair experience for every user.1

06 Disclaimer



6.0 Disclaimer



Your choice to use the BINANCE CLUB platform and the services it provides indicates that you accept the terms of this statement. Please make sure you read and understand the following carefully before you decide to proceed.

A) Accuracy of information and services

In this rapidly changing digital era, the accuracy of information and services has become the top priority of the platform. Although the team continues to work hard to update and maintain all information and services provided to ensure its accuracy, please be aware that changes in environment.

B) External links and resources

As technology advances, the Internet has become more interconnected. In order to provide users with a more comprehensive perspective, BINANCE CLUB may contain links to external third-party websites or resources. While these links are intended to enhance your online experience, please understand that the Platform is not responsible for the accuracy, completeness or continuity of the content of these external links. These links are for reference only and users should exercise appropriate caution when accessing these external resources.

C) Investment and financial advice

The complexity and variability of financial markets require in-depth consideration of any advice and information. Although BINANCE CLUB provides financial information and possible recommendations, these contents are based on the platform's current understanding and analysis. However, the uncertainty of the financial environment means that these recommendations should not be considered professional or legally binding guidance. Any investment decision involves certain risks. The platform strongly recommends that you consult a financial expert or professionals in related fields to obtain more specific and in-depth advice before making a decision.

D) Technical service interruption or error

Although the platform strives to ensure the stability of the platform, BINANCE CLUB's services may be subject to brief interruptions or errors due to technical reasons, maintenance or other unforeseen factors. The platform apologizes for the inconvenience this has caused you, and please understand that the platform is not responsible for any resulting losses.

E) Limitation of Liability

The platform is always committed to providing users with the highest level of services, but unless expressly required by law, BINANCE CLUB and its partners will not be liable for any direct or indirect losses resulting from the use or inability to use the services.

F) Statement of changes

As business develops and regulations are updated, the Platform may need to modify this disclaimer from time to time. The platform recommends that you return and check regularly to ensure that you understand the latest terms and conditions. Using the platform's services means that you agree and accept this statement and any updates thereto.

