



# BRD White paper

**CREATE A BLOCKCHAIN-BASED  
GAMEFI+METAVERSE PUBLIC  
CHAIN ECOSYSTEM**

Secure, scalable and upgradeable  
Web3 infrastructure

# Foreword

In a world where people are increasingly using the internet as the primary form of connecting with each other and expressing themselves, the move to web 3.0 is an irresistible trend. Logically, the blockchain, the metaverse, is the next step in how we create, consume and interact digitally.

The popularity of in-memory blockchain games (GameFi), non-fungible tokens (NFT), the popularity of decentralized finance (DeFi), and the increased interest and focus on blockchain by Facebook and others reveal a new Trend:

We need a more comprehensive online platform than any existing platform. Defining the ecology of the metaverse is a challenging job for chain games, because it can include anything we do on the Internet, but in a simulated 3D digital environment, taking advantage of the rapidly developing digital connections of our previous world, the metaverse will flow smoothly Provide online experience in the way of connection and connection, and sensitively complete human-computer interaction.

To do this, we will use the tools in the technological world to express and improve what we encounter and experience in the physical world. Based on Web3.0, DeFi, NFT, chain games, GameFi to create an integrated ecological platform on the chain, BRD will become the center of all this.

BRD builds an ethical, decentralized, entertaining and innovative project. At the same time, BRD has also become a new opportunity for the creation and collection of NFTs, which will be presented as a means of self-expression, tools or in the form of real estate in the virtual world.

Compared with most other cryptocurrency projects, the launch of BRD is very unique, completely fair, just and open. BRD is a re-creation based on the ANGRY BIRDS fantasy game.

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# CHAPTER 1

## INDUSTRY TRENDS



## 1.1 New Internet Era web3

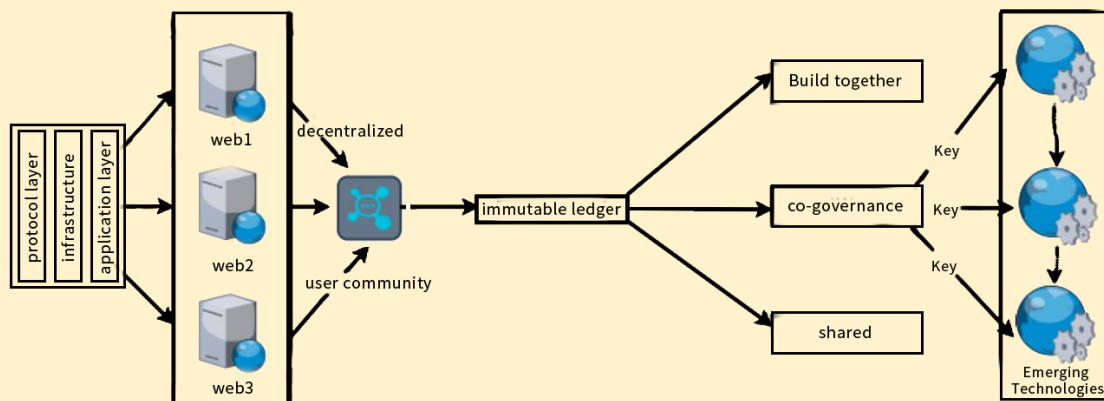
In the web2 version of the internet, services such as messaging, social media, finance, gaming, shopping, and audio-video streaming are provided by centralized companies (e.g., Google, Amazon, Apple) that control direct access to user data using Specific application software development infrastructure optimized for target use cases and deployment of these applications to users utilizing cloud infrastructure. Cloud infrastructure provides access to virtualized or physical infrastructure services, such as leased virtual machines (VMs) and bare-metal hardware running in global data centers such as AWS, Azure, and Google Cloud.

As a result, building web2 Internet services that scale to billions of users has never been easier. However, web2 requires users to explicitly trust centralized entities, and this requirement has attracted more and more attention from the society.

To allay this concern, a new Internet era has begun: web3. In the web3 version of the internet, blockchains have emerged



to provide a decentralized, immutable ledger that enables users to interact with each other safely and securely, all without the need for trust in controlling intermediaries or centralized entities. Web3.0 will subvert the Web2.0 Internet from the three perspectives of openness, privacy and co-construction, create a decentralized world dominated by the user community, and reconstruct the value paradigm of Internet traffic.



The Web3.0 world will be fully open, and users' behavior in it will not be restricted by ecological isolation. It can even be considered that users can freely swim in the Web3 world (based on basic logic); user data privacy will be passed



through encryption algorithms and distribution In the Web3 world, content and applications will be created and led by users, fully realizing the value of users' co-construction, co-governance, and shared platform.

However, despite the many blockchains that exist today, web3 has not yet been widely adopted. While technology continues to advance the industry, existing blockchains are unreliable, impose high transaction fees on users, have low throughput limitations, often suffer asset losses due to security issues, and cannot support real-time responses. Compared to how cloud infrastructure has enabled web2 services to reach billions, blockchain has not yet enabled web3 applications to do the same.





## 1.2 DeFi & NFT

### 1.2.1 (Decentralized Finance) DeFi

With the market's call for decentralization and the increasing demand for transaction efficiency and security and privacy, the DeFi market has ushered in a golden age of development. Decentralized finance (DeFi) is an emerging financial technology based on secure distributed ledgers similar to those used by cryptocurrencies. The system removes the control of banks and institutions over money, financial products and financial services.

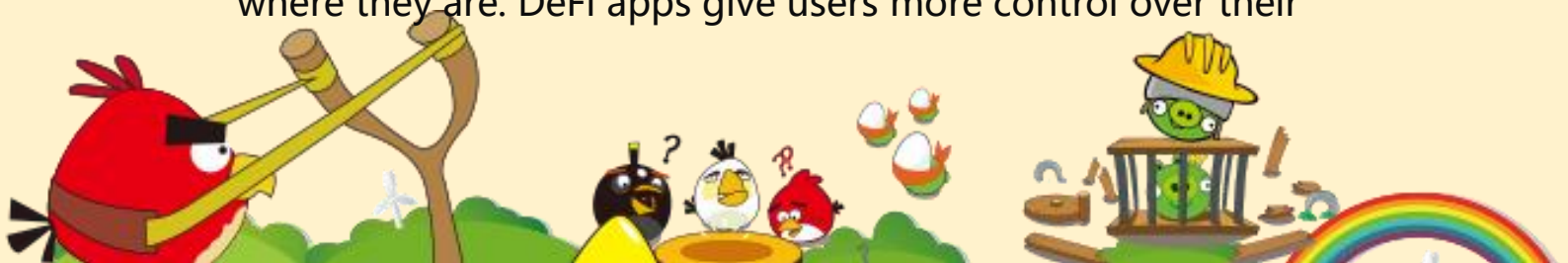
Various distributed innovative applications of DeFi provide solutions to replace traditional finance, such as oracle systems for off-chain and on-chain data interaction, decentralized lending, token assets, trusts, insurance pledges, and digital asset savings products. A series of rules are set through the memory block chain smart contract technology to ensure absolute execution. One of the reasons for the significant growth of the DeFi market since 2020 is due to technological breakthroughs. For example, the FileCoin incentive layer of IPFS distributed storage is about to be officially launched, and



the completion of Cosmos-based relay / homogeneous / heterogeneous cross-chain technology has been achieved. Breakthrough 95%. The DeFi project based on Uniswap alone has exceeded the scale of US\$1 billion in February, and far exceeded the scale of US\$10 billion in August. The DeFi market is in full swing.

Decentralized finance allows people, merchants, and businesses to conduct financial transactions through emerging technologies that eliminate intermediaries. This is achieved through a peer-to-peer financial network using advances in security protocols, connectivity, software and hardware. anywhere with an internet connection.

You can all borrow and trade using software that records and verifies financial actions in a distributed financial database. A distributed database is accessible across multiple locations; it collects and aggregates data from all users and verifies it using a consensus mechanism. Decentralized finance uses this technology to eliminate centralized financial models and make financial services available to anyone, anywhere, no matter where they are. DeFi apps give users more control over their



money through personal wallets and transaction services that cater to individuals.

How does DeFi work?

Decentralized finance uses the blockchain technology that cryptocurrencies use. Blockchain is a distributed and secure database or ledger. Applications called dApps are used to process transactions and run the blockchain.

In a blockchain, transactions are recorded in blocks, which are then verified by other users. If these validators agree to the transaction, the block is closed and encrypted; another block is created that contains information about the previous block in it. These blocks are "linked" together by the information in each ongoing block, giving it the name blockchain.

Information in previous blocks cannot be changed without affecting subsequent blocks, and therefore the blockchain cannot be changed. This concept provides the security of the blockchain along with other security protocols.

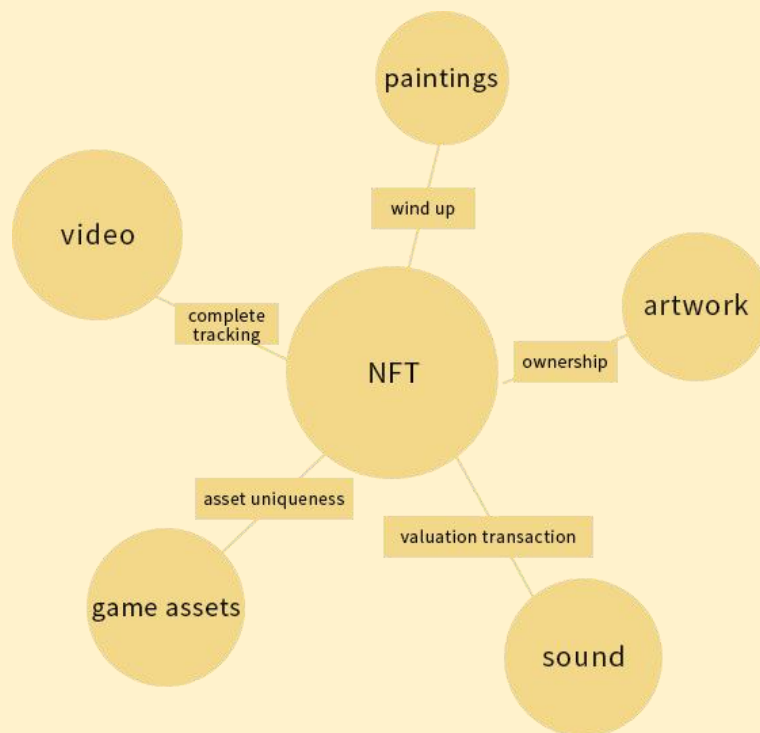


## 1.2.2 (Non-Fungible Token) NFT

The full name of NFT in English is Non-fungible Token (non-homogeneous token). It is an encrypted asset on the blockchain. It has a unique identification code and metadata that can distinguish them from each other. Each NFT cannot be identified. Divided or substituted, and unlike cryptocurrencies, they cannot be traded or exchanged for equivalent value.

NFTs change the cryptographic paradigm by making each token unique and non-fungible, making it impossible for one non-fungible token to be identical to another. They are digital representations of assets and have been likened to digital passports, as each token contains a unique, non-transferable identity to distinguish it from other tokens. They are also scalable, meaning you can combine one NFT with another to "breed" a third unique NFT.





Due to their non-fungible nature, non-fungible tokens can represent digital assets such as paintings, artwork, sounds, videos, in-game items, or other forms of creative work.

While the works themselves are infinitely reproducible, the tokens representing them are fully trackable on their underlying memblockchain, providing buyers with proof of ownership. Cryptocurrencies such as Ethereum and Bitcoin have their own token standards to define the use of NFT.



For the game field, the NFT is an in-game asset, and the additional income is even greater. Today's games are a world of difference compared to the experience of having cool stickers, cards, and similar assets in the past. Gamers cannot be sure of the uniqueness of in-game assets, nor do they claim to own them outright. Using NFTs in the field of games allows you to relive the old days and have full control over the items purchased or won in the game.

Additionally, each item owned has a unique identity tied to the account. This way you can safely store your assets without fear of theft. Assets can also be monetized, valued based on scarcity, and traded on the memblockchain market for cryptocurrencies or fiat currencies



### 1.3 GameFi on the blockchain

GameFi is defined as the comprehensive concept of Game+NFT+DeFi. Through the distributed structure of the memory block chain, games are used to present the value of decentralized finance and NFT (non-homogeneous digital assets). On the one hand, it makes the game have the concept of buying, selling and investing with financial attributes, on the other hand, it makes GameFi assets unique and non-tamperable, which guarantees the asset security of participants.

GameFi aims to help users achieve their financial goals by providing flexible financial tools and mechanisms. Combined with blockchain, GameFi can realize functions such as secure storage of assets, decentralized transactions, and global asset circulation. The application of blockchain technology and GameFi can not only improve financial services, but also has the potential to bring more innovations.



For example, they can provide startups with financing channels, financial institutions with more flexible financial instruments, and ordinary investors with more investment opportunities. In the future, with the development and popularization of technology, GameFi may become an important force in the financial industry.





## CHAPTER 2

# PROJECT OVERVIEW



## 2.1 Brief introduction of BRD project

BRD is jointly initiated by multiple international communities, and a metaverse public chain developed by the team is dedicated to realizing decentralized ecological governance in a true sense. BRD is the builder of the web3 ecosystem, and will gradually launch ecological plate applications such as GameFi, Metaverse, and NFT markets to build the web3 metaverse ecosystem.

BRD is a truly decentralized Angry Birds series IP chain game based on blockchain technology, in which players can experience the closest real KING PIG, Red, BAD PIGGIES, GARRY, BUBBLES, Chuck, Bomb , Mighty Eagle, Zeta and other original skin images, enter the world of Angry Birds Island. Adhering to the focus on the best game quality and providing players with an amazing NFT world, BRD inherits the classic Angry Birds gameplay, and a variety of game modes meet the needs of different types of players, where they can set off to different camps (small Bird camp, fat pig camp), levels, scene game fields to defeat fortresses and build homes.



The BRD Metaverse world is created based on blockchain technology, which is decentralized, and the underlying logic and algorithms of the blockchain can achieve true decentralization. It can be said that the metaverse without blockchain as the underlying data and information layer is a centralized metaverse, and it cannot even be called a metaverse. Therefore, the metaverse must be an infrastructure built on top of the blockchain. The BRD ecological metaverse combined with NFT is the basic element of constructing the metaverse. Whether it is a virtual world or a real world, or a world where virtual and reality interact with each other, governance and rules are required.

From the perspective of management, the BRD Metaverse is a DAO decentralized autonomous organization. BRD is not managed by any single individual or company, and no one can independently formulate rules for the BRD Metaverse. BRD is a use case set based on blockchain development and applied to the global system platform that integrates social, GameFi, and metaverse application ecology to realize decentralized governance.



BRD is based on the blockchain technology, and uses BRD and BD coins as the trading medium. BRD uses big data and the Internet of Things to help transactions remove the false and preserve the true, and present value.

Game experiencers on the new BRD ecological platform will use BRD and BD tokens to release or collect their own character NFT through several intermediate stages, each stage has each stage function. Player interaction is completely based on personal two-way completion, and the game publisher no longer acts as a transaction center.

When the version is released, players will be able to trade and store their NFT assets, while also interacting with other game asset creators and players in different user-generated worlds. The game experience will make the BRD ecology an alternative blockchain-based existing platform. Even for those players who aren't involved in selling individual items, the combination of creativity and safety can pay off for those players. Additionally, players can also collect rewards through gameplay.



## 2.2 Vision

BRD's vision is to deliver a blockchain that can bring mainstream adoption to web3 and empower the decentralized application ecosystem to solve real-world user problems. Our mission is to advance the state-of-the-art in blockchain reliability, security and performance by providing a flexible and modular blockchain architecture. The architecture should support frequent upgrades, rapid adoption of the latest technological advancements, and first-class support for emerging use cases.

We envision a decentralized, secure, and scalable network, governed and operated by the community that uses it. As global infrastructure demands grow, blockchain computing resources scale horizontally and vertically to meet those demands. As new use cases and technological advancements emerge, the network should be upgraded frequently and seamlessly without disrupting users. Concerns about infrastructure should fade into the background. Developers and users will have access to many different options for key recovery, data modeling, smart contract standards, resource



usage tradeoffs, privacy, and composability. Users know their assets are safe and always available.

In order to realize this vision, significant technological advances must be made. Our experience building, developing, advancing and deploying the BRD blockchain over the past three years has proven that the network can continuously upgrade its protocol without disrupting its customers. Over the next year, with the BRD blockchain, we made a series of fundamental improvements to the technology stack, while keeping security, transparency and frequent upgrades as core features, with a special emphasis on new methods of transaction processing and decentralization new approaches to globalization and network governance.



## 2.3 BRD project scenario

BRD builds an IP project based on Angry Birds. The scene construction revolves around the small island, BIRDS and PIGS camps. It inherits the original game mechanism and integrates the function and design of the blockchain for rich updates. It adds unprecedented settings. Through visual Remastered with enhancements, new characters and a new world, two classics collide, recreating the classic physics-based slingshot game in the iconic blocky style of Minecraft, playing Angry Birds like never before, around ANGRY BIRDS creates a Web3.0 world that integrates the social sector, the ANGRY BIRDS small island metaverse world, the GameFi chain game gameplay and the decentralized Swap exchange.

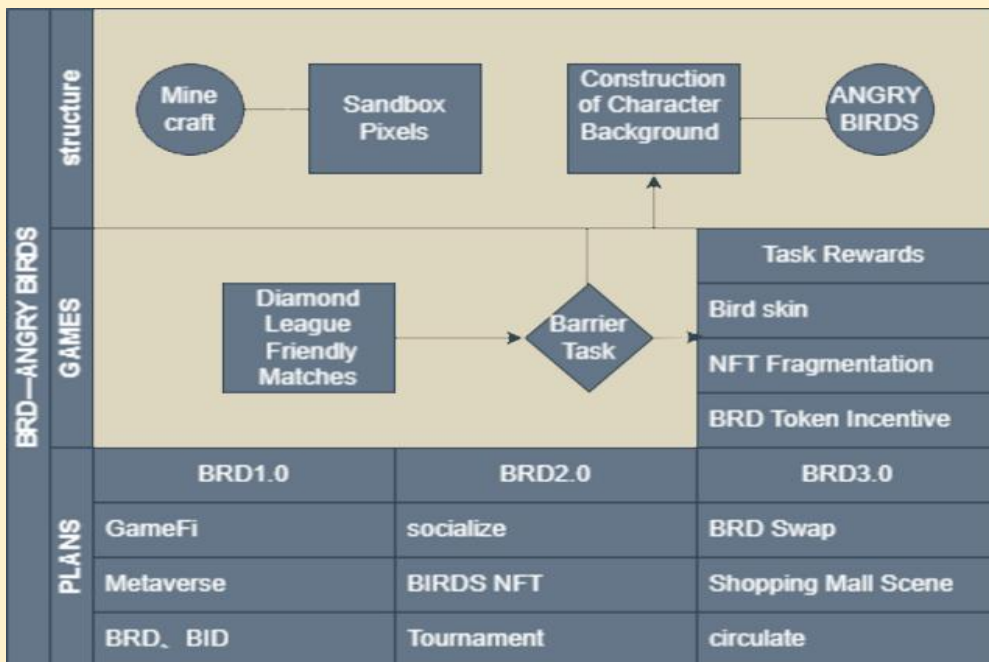
### Gameplay Introduction

- General gameplay: daily levels, weekly challenges, enter Jungle Ruins, Rocky Canyons, Crystal Clouds, Starry Desert, Sacred Springs and other level scenes to burst dream bubbles, unlock pigs and clear levels;
- Diamond League: Enter the arena to challenge players from all over the world! Rank high on the



leaderboard - become an elite in the Diamond League and get exclusive, time-limited NFT rewards;

- Friendly Matches: Play all the classic bird throwing, tower smashing and pig popping games in Angry Birds, condensed into bite-sized competitive matches, compete with your friends and players around the world;
- Mission Mode: Perform missions for birds. Rescue Chuck, Bomb, Stella, and more Angry Birds characters in Mission Mode to unlock them as playable characters—six in total—and find golden eggs that contain hatching friends; get tons of rewards like character skins .





## Game ecology

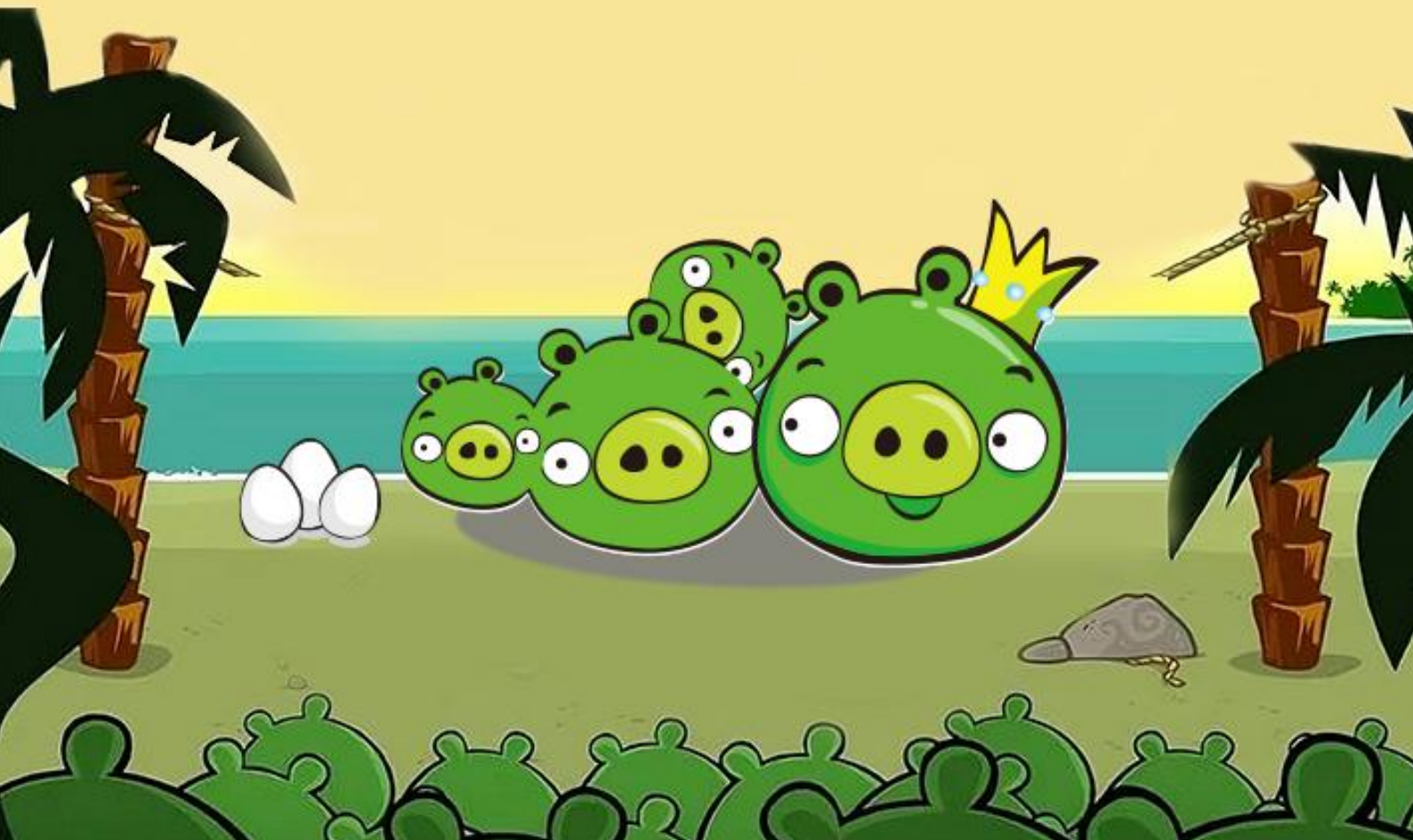
In the BRD1.0 stage, create a metaverse world structure with movies such as "Angry Birds", "Angry Birds 2" and "Angry Birds Maker Space" combined with Minecraft style, and improve chains such as characters and skin levels Game elements, BRD, BD token operation; BRD2.0 stage, the team enriched the BRD Angry Birds gameplay, added competitive games, friendly matches and other content, introduced social sections and more perfect BIRDS NFT design, for players in the Metaverse The world provides a point-to-point two-way communication space. BIRDS NFT is synthesized from game rewards, BRD, and BD. It has a wider range of applications in checkpoints and purchase transactions, and further enriches players' new ways to trade equipment and hit checkpoints; BRD3.0 stage, BRD The team's launch of the BRD Swap decentralized exchange represents the maturity of the Angry Birds metaverse world system, and the development of more mall scenarios. Players can freely circulate and trade scene pledged assets in BRD Swap.





# CHAPTER 3

## BRD APPLICATION ECOLOGY



### 3.1 social contact

With the rise of blockchain technology and concepts, blockchain social platforms have gradually become a hot topic in blockchain. Blockchain social products are social products that apply blockchain technology. From the model point of view, blockchain social products can use blockchain technology to encrypt and store all user information and even confirm rights, improving the reliability of platform and user information. At the same time, the ownership of user information is truly returned to user control, so as to avoid the situation where private information is abused or violated.

The BRD application ecology provides a good social scene for the audience, and builds a decentralized social network platform based on blockchain technology, allowing users to exchange information and publish and distribute content to the audience. The BRD decentralized social network exists on a peer-to-peer network consisting of thousands of nodes around the world.



Even if some nodes fail, the network will run without interruption, making applications resilient to failures and outages. Creates a new way for non-fungible tokens to monetize content while protecting user privacy and enhancing data security.

For BRD community users, BRD creates an excellent social ecology that is open, shared, open source, and anonymous:

- Decentralized social networks are censorship resistant and open to all. This means that users cannot be arbitrarily banned, muted or restricted from social platforms.
- The decentralized social network is built on the idea of open source and makes the source code of the application available for public viewing. By removing the opaque algorithms common in traditional social media, blockchain-based social networks can align the interests of users and platform creators.



- Decentralized social networks eliminate the "middleman". Content creators have direct ownership of their content, and they interact directly with followers, fans, buyers, and other parties with only smart contracts between the two parties.
- Decentralized social networks provide users with a high degree of privacy and anonymity. For example, an individual can log into an Ethereum-based social network using an Ethereum Naming Service profile or wallet without sharing personally identifiable information (PII) such as name, email address, etc.
- Decentralized social networks rely on decentralized storage, not centralized databases. In terms of protecting user data, the former is better.



## 3.2 GameFi

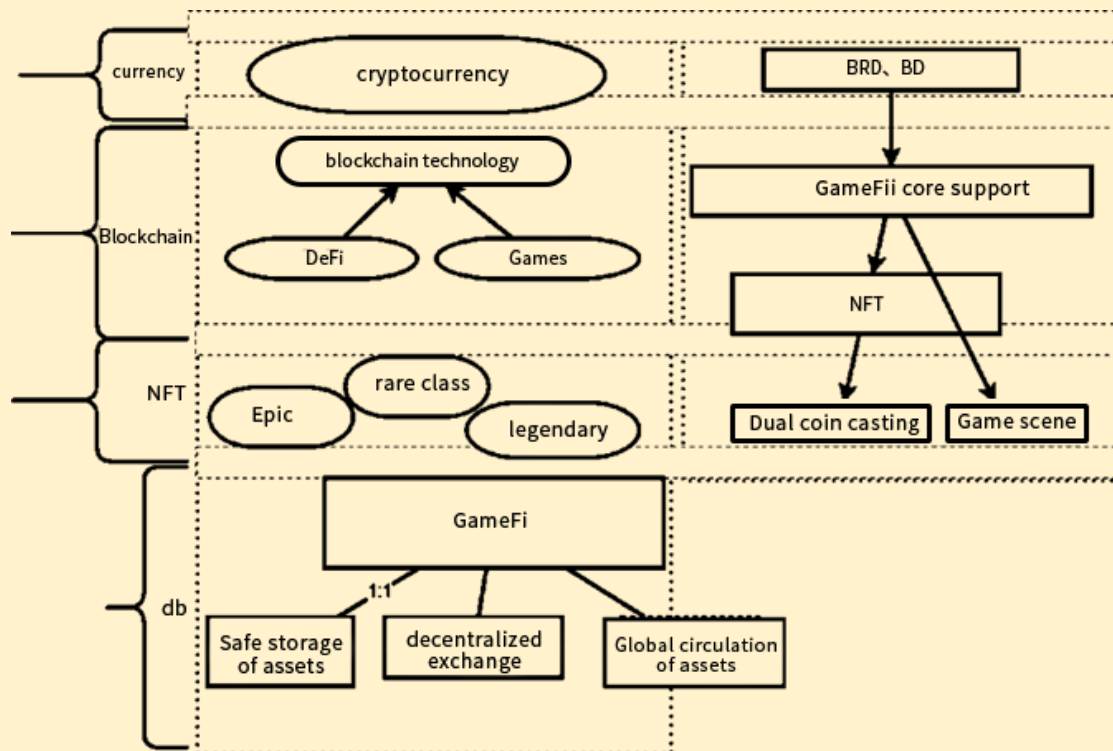
BRD's GameFi ecosystem uses cryptocurrency, non-homogeneous tokens (NFT) and blockchain technology to create a virtual gaming environment, aiming to create a professional GameFi aggregation platform with a one-stop service experience, integrating wallets, communities, and information. All-in-one gaming platform.

BRD is committed to allowing the free flow of game assets and helping hundreds of millions of players better enter the era of "playing and earning". With a complete ecological application chain, BRD can better promote the exchange of game assets, the realization of game value, and the empowerment of game economic value by virtue of its convenient token economy channel.

Compatible with many public chains, it is the direction of BRD GameFi to achieve in-depth cooperation with thousands of high-quality blockchain games in the industry, international KOLs, well-known IPs, game guilds, etc.



BRD collects the most valuable GameFi information from the whole network. Through BRD, users can quickly learn about games, play games quickly, and obtain relevant data rankings.



Additionally, users can discover and access in-game item transactions, social media properties, and game publications here. BRD will also summarize, review and publish information and strategies related to each blockchain game, and summarize the most useful tools and plug-ins for blockchain



games, inspiring to create a GameFi aggregation service integrating games, information, strategies and communities platform.

With the BRD platform as the core to link games, players, and trade unions, establish a rich GameFi ecosystem, better promote the development of the blockchain GameFi industry, and realize the landing and large-scale commercialization of games and NFT in the blockchain field.

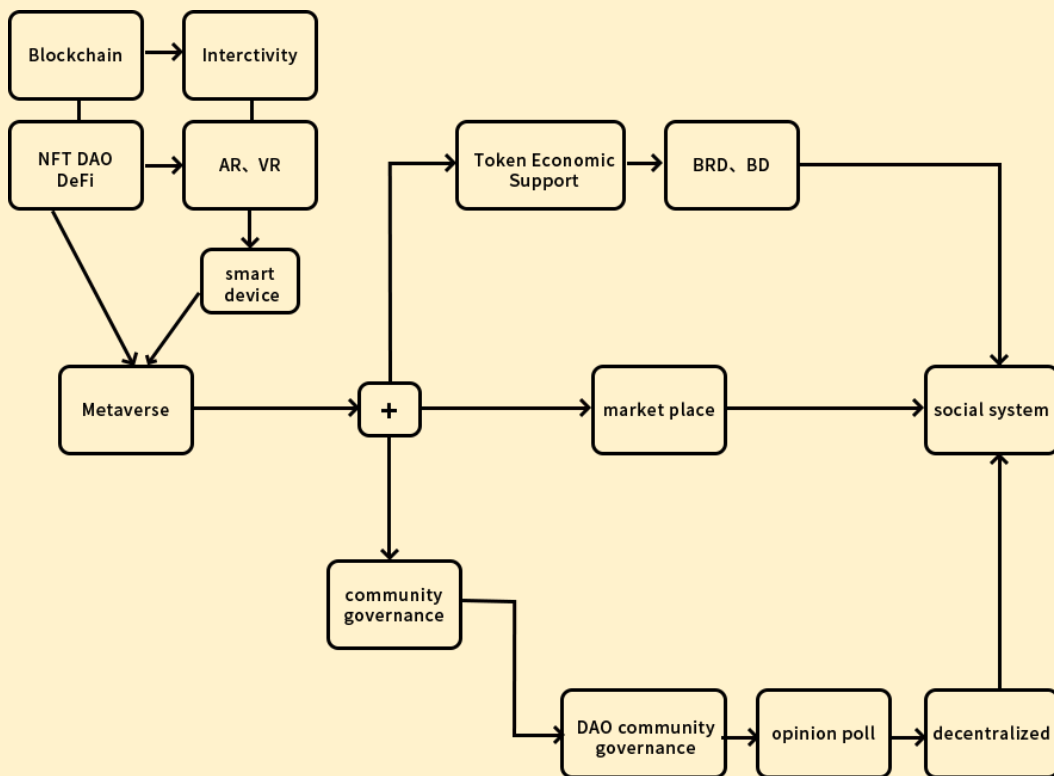




### 3.3 Metaverse

Metaverse, also known as "Metaverse", is composed of Meta and Verse; from the functional level, Metaverse is a platform for carrying virtual activities. Metaverse provides us with rich consumption content, fair creation platform, reliable economic system, immersive Interactive experience, by experiencing different content in the Metaverse.

At the same time, in the metaverse world, we can also create our own works for social activities such as transactions, education, and meetings.



Metaverse is one of the three pillars of BRD's ecological application system. The BRD team is dedicated to building a decentralized virtual reality platform supported by blockchain, and provides comprehensive facilities for the Metaverse world:

- Token economic support: The BRD project issues the parent currency BRD and the sub-coin BD encrypted currency tokens, which are used as general tokens for circulation and turnover in scenarios. Tokens have a fixed supply and are used to pay for entertainment such as land, avatars, items, collectibles, and games, and the ability to earn tokens is also an incentive for builders to create and curate premium content.
- Scene Creation: Users can use their creativity to create and build through the creator mechanism provided by BRD scene settings, so as to realize unconstrained creative ideas.

- Trading market: Users can go to the ready-made buildings,



equipment and other in-app items in the market. The market is the first choice for trading and managing assets on the chain. Land, uniquely titled parcels and estates available for sale; Buy parcels and estates, wearables and unique titles for sale.

- Community governance: BRD is a project jointly initiated by the community and adopts the DAO community governance model. Community members can create public opinion surveys or vote on binding actions, and have a good community governance mechanism and norms.



### 3.4 BRD Swap

BRD Swap is a decentralized exchange mall (DEX) supported by an automatic market maker mechanism (AMM), which supports various AMM-driven DEXs running on the chain, for example; Uniswap V2, SushiSwap running on the Ethereum chain, PancakeSwap, BakerySwap run on Binance Smart Chain (BSC).

The art of an AMM is that it replaces the need for a traditional order book with a liquidity pool instead. AMM DEX users only need to provide two tokens to the pool to participate in the liquidity pool. Since BRD Swap runs on BSC, we plan to integrate more platforms in the future.

Behind the Swap solution is the innovative technology spot market liquidity queue - Swap introduces a liquidity queue as a supplement to Automated Market Maker (AMM) swaps, providing spot market transactions based on a secure adapter protocol.



The pledged assets in the scene will be used to generate stable coins, which can be exchanged for other stable coins, providing long-term value to owners while ensuring the benefits of potential asset appreciation.

BRD Swap will be officially launched soon. In the BRD Swap exchange, as a fully automated system, users can send money to the intended recipient on time, and automatically deliver on time in batches to help people exchange funds safely and reliably.

With the advancement of ecological applications, it will gradually integrate with metaverse scenarios and social sectors to create a comprehensive decentralized exchange.



# CHAPTER 4

## BRD TECHNICAL FEATURES



## 4.1 Token Economic Model

The core of BRD token economics is BRD and BD tokens. BRD Swap is a decentralized exchange supported by an automatic market maker mechanism. BRD Swap will be launched soon, which enables network operators, users and owners to Incentives for all network participants are aligned. BRD and BD are used for pledge, payment of Gas fees, as the source of liquidity on the local chain, and also as the basis for future governance. In order to ensure the stability of token value and further incentives for holding, BRD implements a destruction deflation mechanism.

### **Issue plan:**

Token name: BRD [management token]

Issuance overview: total circulation of 1 billion ether chains, deflation to 100 million

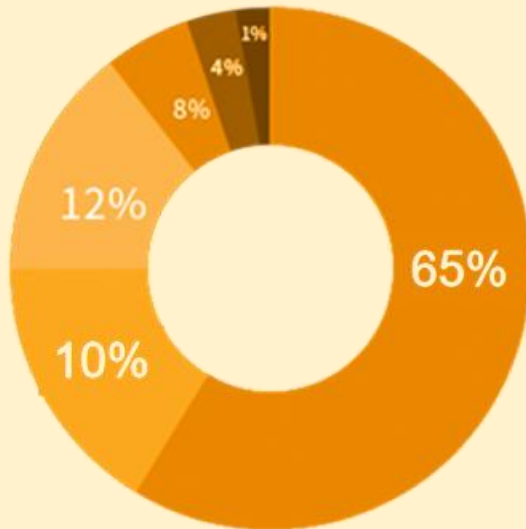
Token name: BD [functional token]

Number of issuances: 10 million in total, deflated to 1 million

Tokens in circulation: barter, trade, investment, business services, etc.



## The token distribution scheme is as follows:



npos mining: 65%

Foundation and Technology: 8%

Early investors and community building: 10%

Ecological laboratory: 12%

Exchange Liquidity: 4%

Airdrop: 1%

### **Npos mining**

Proportion: 65%, Quantity: 650 million

Description: Liquidity mining, gas fee mining, transaction mining, etc.

### **Foundations and Technology**

Proportion: 8%, Quantity: 80 million

Description: It will be unlocked one year after the mainnet is launched, and it is planned to be unlocked at a rate of 5% in 3 years



## **Early Investors and Community Building**

Proportion: 10%, Quantity: 100 million

Description: Reserved as an early investor and community construction fee, it is planned to be unlocked at a rate of 2% in 5 years

## **Ecological laboratory**

Proportion: 12%, Quantity: 120 million

Description: Reserved for BRD ecological construction, it is planned to be unlocked at a rate of 5% in 3 years

## **Exchange Liquidity**

Proportion: 4%, the number is 40 million

Description: As the initial liquidity, it is evenly distributed on mainstream exchanges

## **Airdrop**

Proportion: 1%, amount 10 million

Description: As an incentive reward for players after going online, it will be distributed proportionally according to the player's contribution



## 4.2 Dual coin minting NFT

NFT stands for Non-Fungible Token, which is a digital asset based on blockchain technology. In contrast to the fungibility of cryptocurrencies such as Bitcoin or Ethereum, NFTs are unique and non-fungible. In other words, each NFT has its own unique digital identity and value. The value of NFT comes from its irreplaceability and uniqueness. The BRD project is based on a dual-token system. NFT is synthesized by the ratio of the parent currency BRD and the sub-coin BD. The casting mechanism is as follows:

- NFT scenario: As a project member, you can cast unique NFTs through governance tokens, and enter the metaverse market to participate in various game copies and purchase game NFT assets, thereby creating liquid assets and a new market.
- NFT grade: NFT tokens are divided into five categories: rare, epic, legendary, limited and exclusive;



- Casting mode:
  - Direct Synthesis Mode: Rare NFTs can be directly synthesized from tokens, and the circulation purchasing power in the scene is level IV.
  - Double token synthesis: Epic-level NFT and legendary-level NFT are melted and cast by combining double-tokens. The circulation purchasing power of epic-level NFT is level III, and the circulation purchasing power level of legendary-level NFT is level II.
  - Limited node category: limited category cards are drawn from the official activities of the BRD project, and the scene environment has level I circulation; exclusive category node cards are divided into categories such as community member certification, project contribution and other categories, not directly.

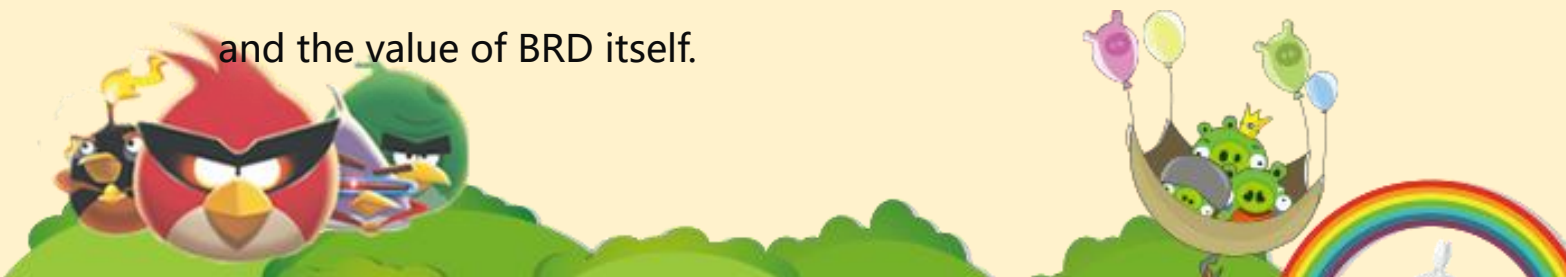


### 4.3 Deflation mechanism

The BRD project is a small island scene metaverse world based on the Angry Birds Pronucleus created by using blockchain technology. It has original painting characters and castle levels. The props and characters that pass the levels can be purchased using BRD and BD apps, or through The mode of NFT synthesis is easy to play. On the basis of maintaining the balance and stability of the game and encouraging holdings, BRD implements a token deflation mechanism.

BRD conducts in-depth research on the technical structure and economic model of tokens, and introduces a mining mechanism. By participating in mining, investors can obtain token rewards, further increasing the value of tokens. At the same time, investors can buy props and NFT synthesis in the scene. Burn a part of tokens as fuel, combined with "mining rewards + deflation burning rewards".

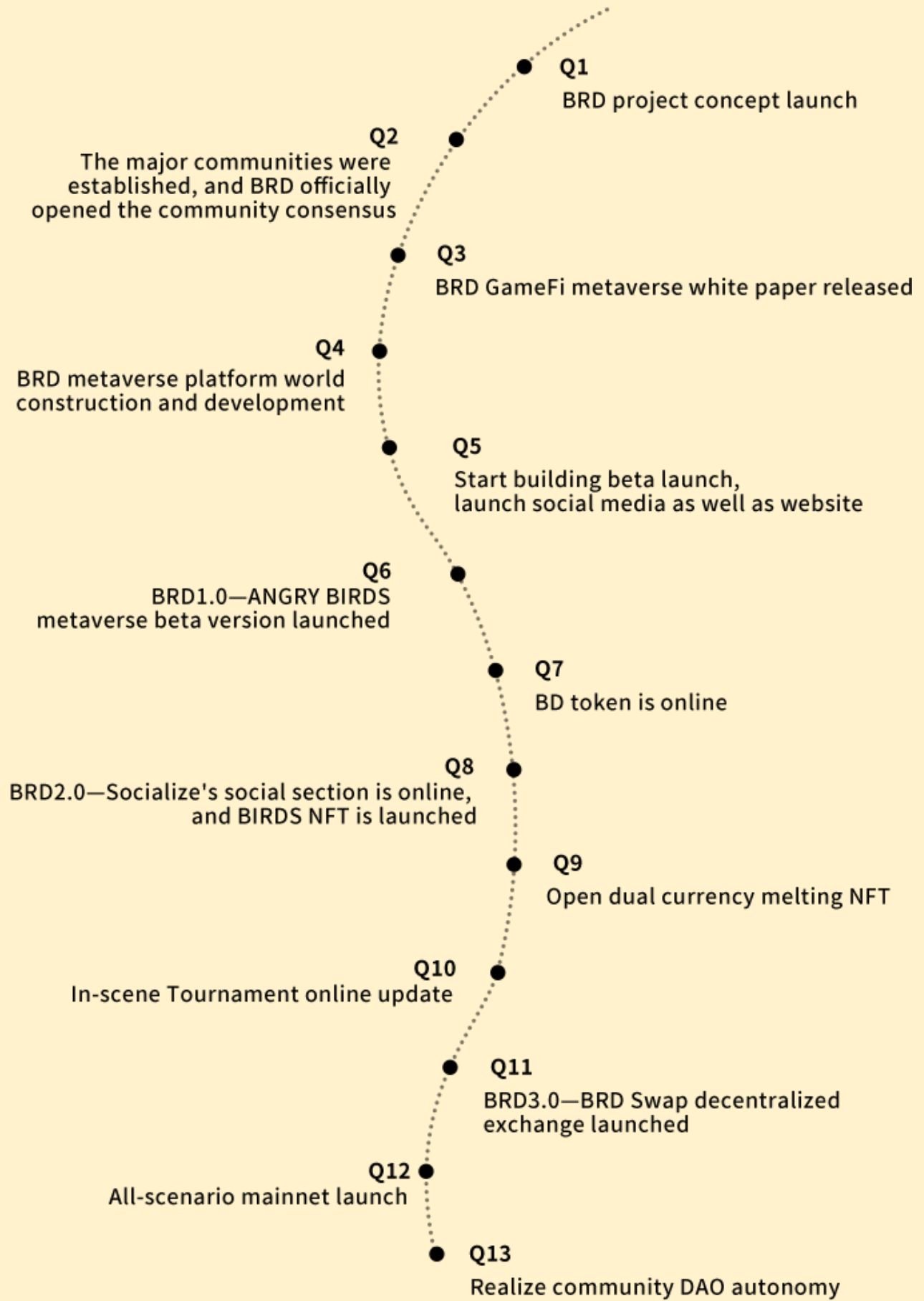
On the basis of token deflation, in addition to mining rewards, investors can also obtain deflation rewards brought about by token burning, thereby ensuring the scarcity of items and the value of BRD itself.



# CHAPTER 5

## DEVELOPMENT PLANNING AND TEAM





## Team introduction

BRD has the best project team in the world, all of whom have rich experience in chain game creation and management, which has laid a solid foundation for the long-term development of BRD in the future.

### **Jion Fairchild**     **CEO**



Jion is a serial entrepreneur. He graduated from New York University with a Ph.D. in Business Administration. He has more than 20 years of experience in software and product development. Later, Jion will focus on blockchain technology and blockchain games.

### **David Levsque**     **CTO**



David graduated in Computer Science from Zhitomir University of Technology, Ukraine. Has 10 years of product technology experience. Has many years of development experience in the fields of self-media, blockchain games, and cloud computing. Leading high-growth startups and software development teams multiple times.



## **Simon Sinek CMO**



Simon has worked in IBM, is good at Internet operations, has rich experience in product management and operations, and has in-depth research on Internet media and traffic. In 2014, he came into contact with Bitcoin and began to work on the operation of the blockchain project. Now he is mainly responsible for the international operation and promotion of DJL.

## **Benjamin Loui SCD**



Director of Benjamin Louis Security Center, responsible for BRD security protection and security audit work, began to enter the field of network security in 2000, and engaged in Internet security attack and defense related work.







# CHAPTER 6

## RISK WARNING AND DISCLAIMER



The information in this white paper may be changed or updated and should not be construed as a promise or guarantee by BRD or any other individual or organization mentioned in this white paper. include:

- Future Content and Availability of the Services
- Use of BRD Token and its future performance or value

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