



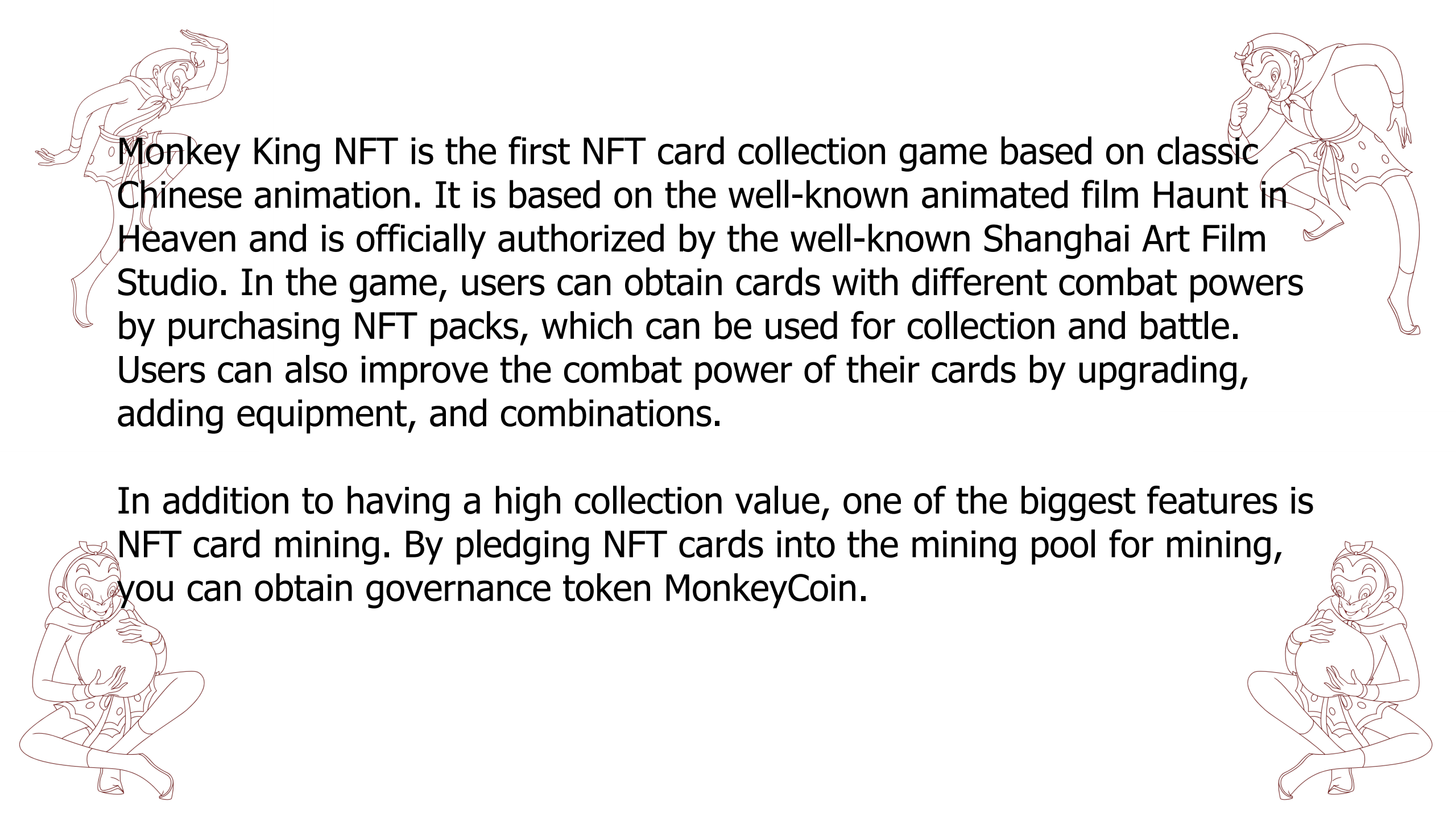
西遊記

Monkey King Classic Chinese NFT Comic Collection



# Project Overview

序開天窗



Monkey King NFT is the first NFT card collection game based on classic Chinese animation. It is based on the well-known animated film Haunt in Heaven and is officially authorized by the well-known Shanghai Art Film Studio. In the game, users can obtain cards with different combat powers by purchasing NFT packs, which can be used for collection and battle. Users can also improve the combat power of their cards by upgrading, adding equipment, and combinations.

In addition to having a high collection value, one of the biggest features is NFT card mining. By pledging NFT cards into the mining pool for mining, you can obtain governance token MonkeyCoin.



# Market Background

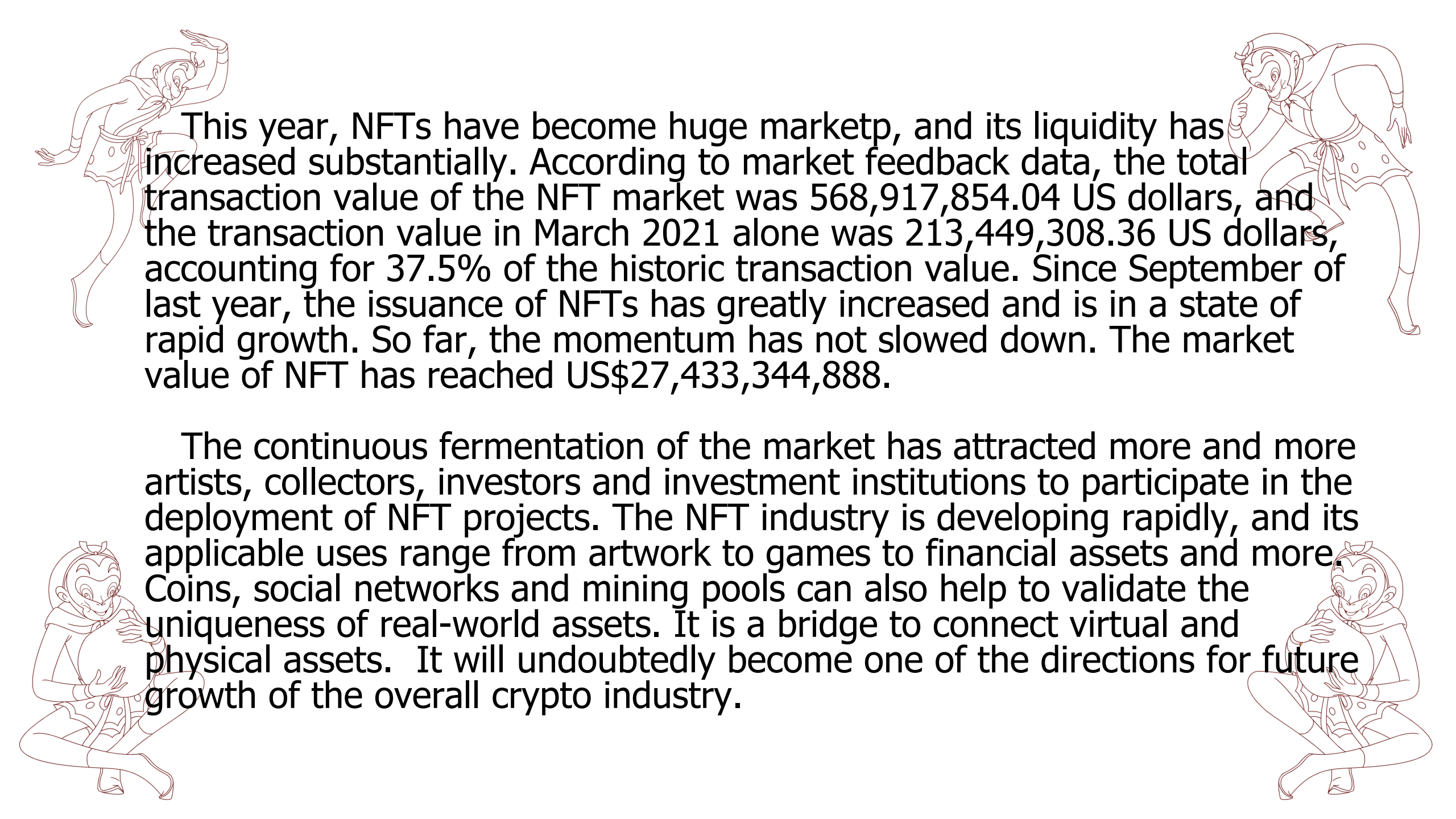
市開天窗



NFT stands for Non Fungible Token, which represents a unique asset on a blockchain. If cryptocurrencies such as Bitcoin and Ethereum are like currencies used for trading, then NFTs are more like the corresponding objects in the real world.

The field of NFT artwork and collections can be traced back to 2017. During this period, early projects such as CryptoPunks and Crypto Kitties paved the way for "rare" artwork on the Ethereum blockchain. At present, NFT has accounted for more than 14% of the total usage of the Ethereum network.





This year, NFTs have become huge marketp, and its liquidity has increased substantially. According to market feedback data, the total transaction value of the NFT market was 568,917,854.04 US dollars, and the transaction value in March 2021 alone was 213,449,308.36 US dollars, accounting for 37.5% of the historic transaction value. Since September of last year, the issuance of NFTs has greatly increased and is in a state of rapid growth. So far, the momentum has not slowed down. The market value of NFT has reached US\$27,433,344,888.

The continuous fermentation of the market has attracted more and more artists, collectors, investors and investment institutions to participate in the deployment of NFT projects. The NFT industry is developing rapidly, and its applicable uses range from artwork to games to financial assets and more. Coins, social networks and mining pools can also help to validate the uniqueness of real-world assets. It is a bridge to connect virtual and physical assets. It will undoubtedly become one of the directions for future growth of the overall crypto industry.



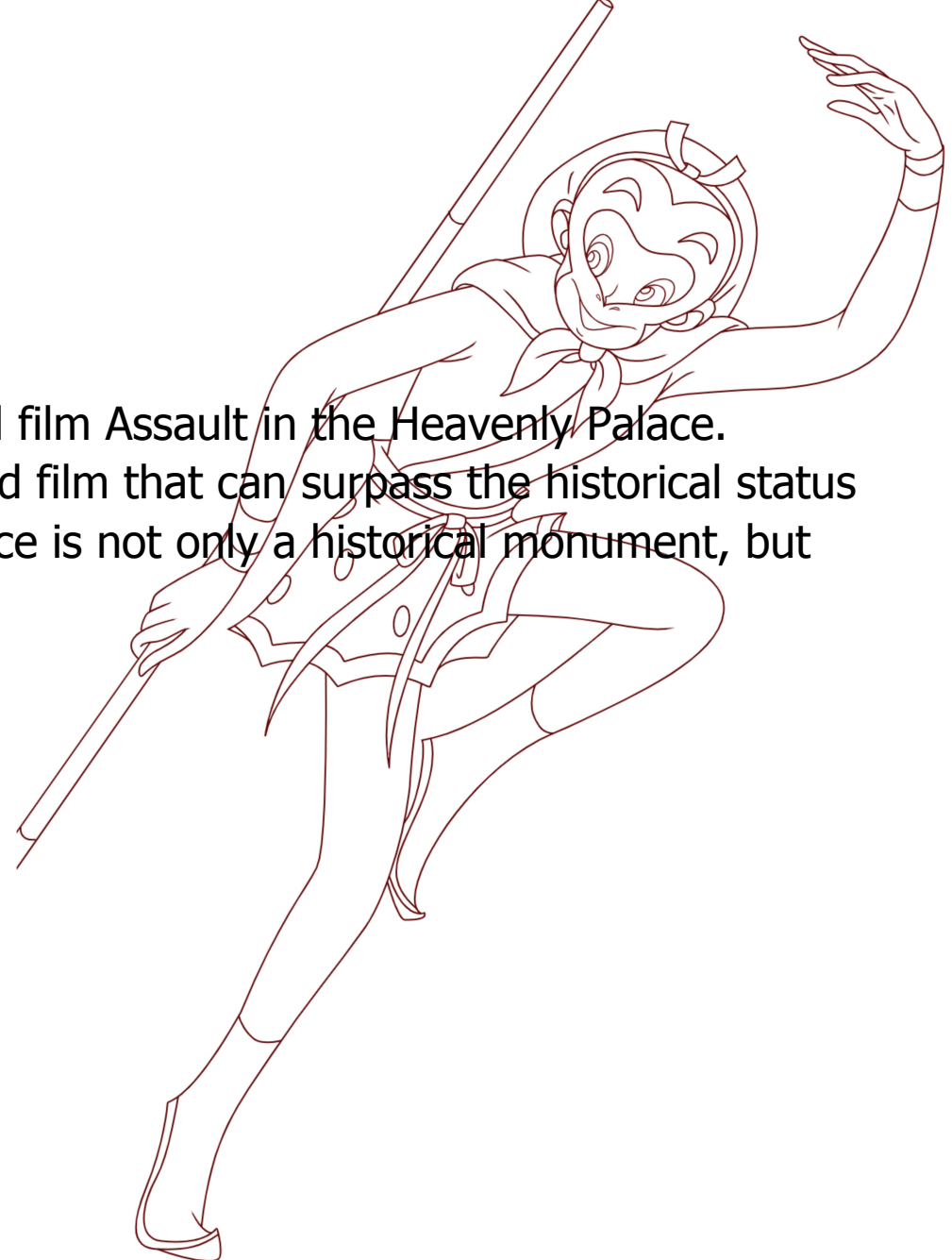
# Heavenly Palace NFT

宇宙天宫



# Project Mission

2021 is the 60th anniversary of the birth of the animated film *Assault in the Heavenly Palace*. Although 60 years have passed, there is no second animated film that can surpass the historical status and world influence of the it. The Raid in the Heavenly Palace is not only a historical monument, but also a cherished childhood memory of several generations.

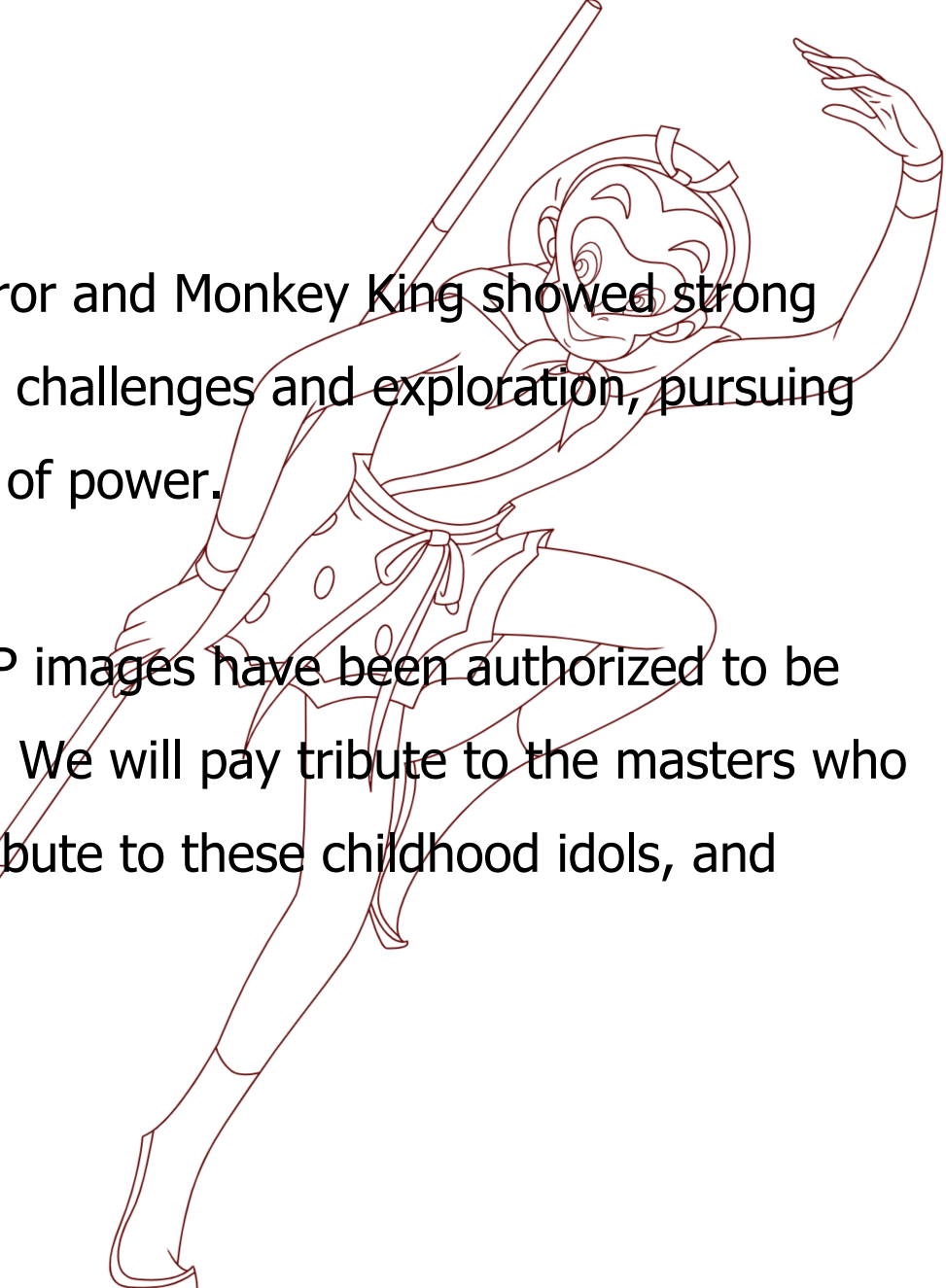




# Project Mission

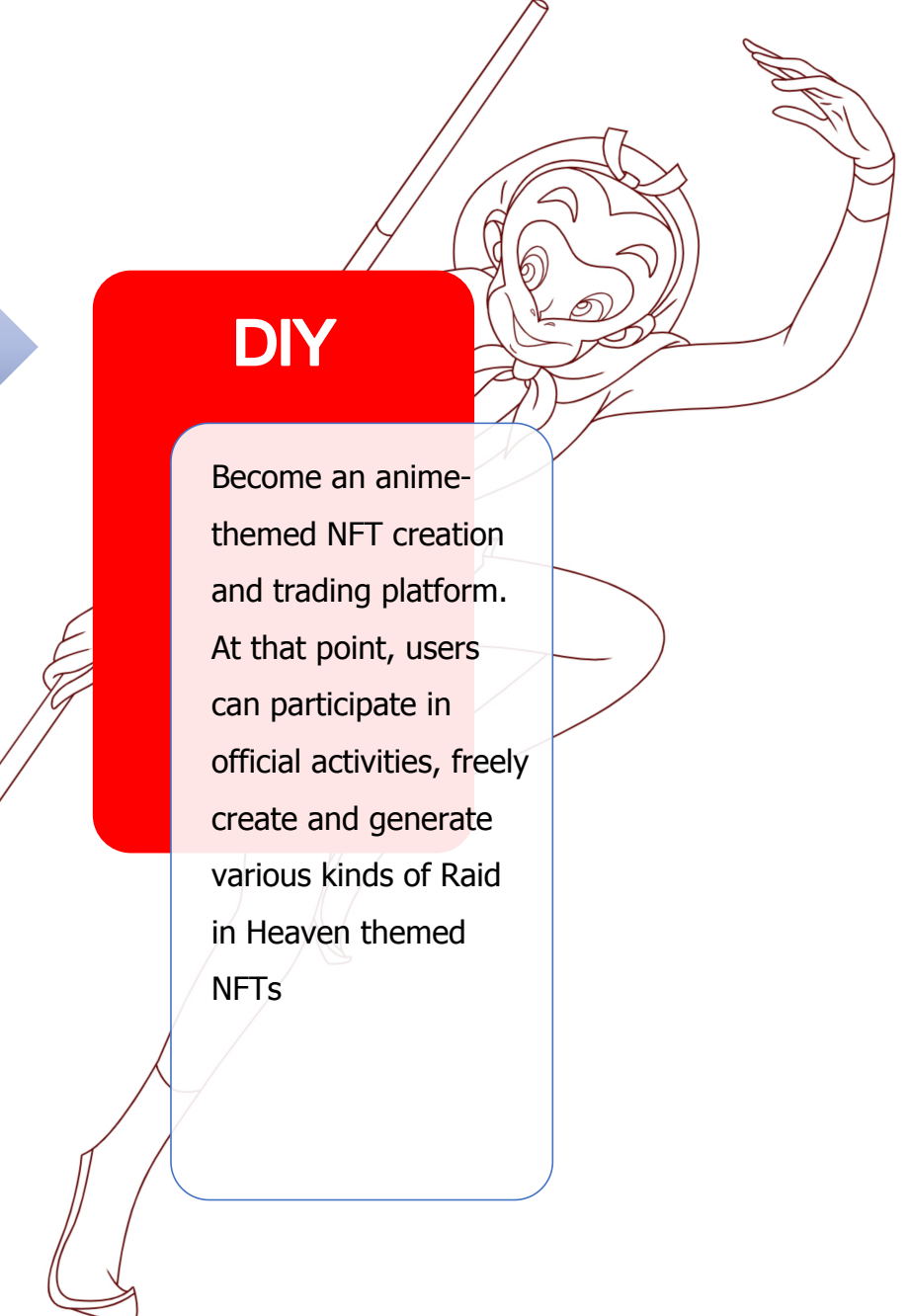
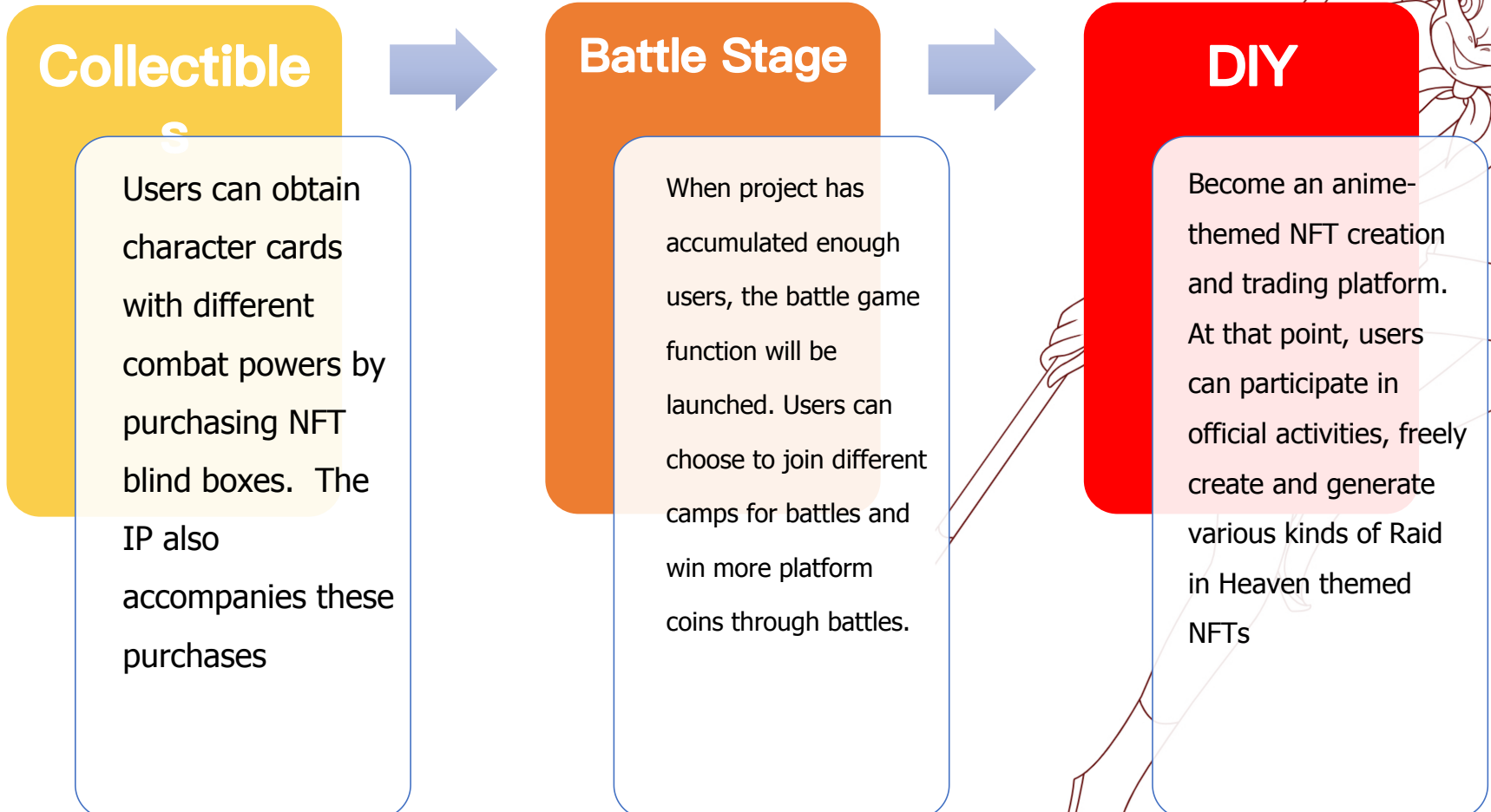
Just like in the crypto and NFT evolution, the Jade Emperor and Monkey King showed strong characteristics including combativeness, seeking out new challenges and exploration, pursuing freedom, not succumbing to the old forces, and unafraid of power.

"Havoc in Heaven" is the first time in China that classic IP images have been authorized to be used in the NFT field. It is a combination of IP and NFTs. We will pay tribute to the masters who created the classics of "Making Havoc in Heaven", pay tribute to these childhood idols, and contribute to the development of digital cryptocurrency.





# Project Plan





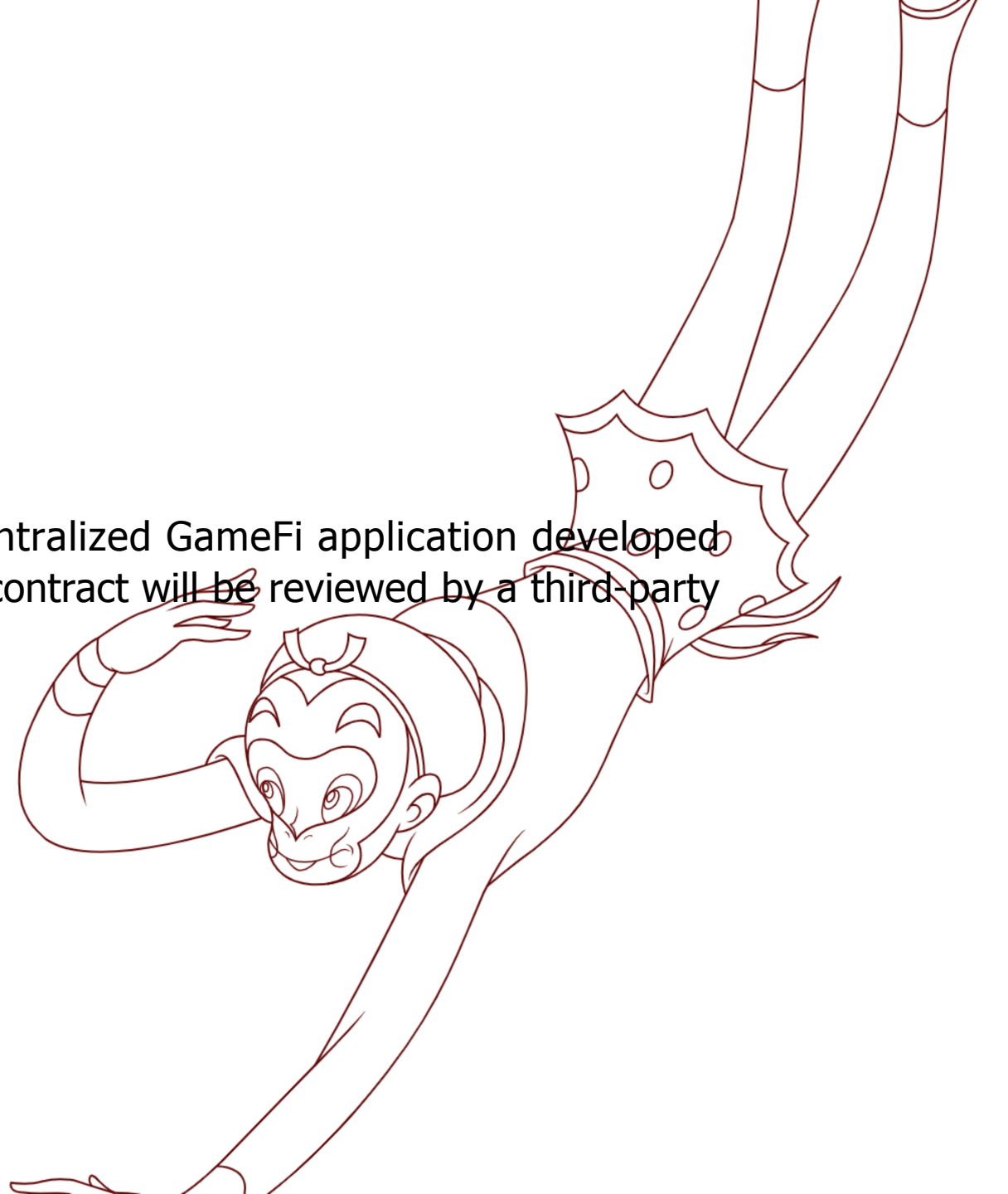
# Technical Architecture

序開天窗



# Development Languages

NFT Havoc in Heavenly Palace is a decentralized GameFi application developed based on the Solidity language. Each smart contract will be reviewed by a third-party security firm for review before it launches.





# Issuing Platform

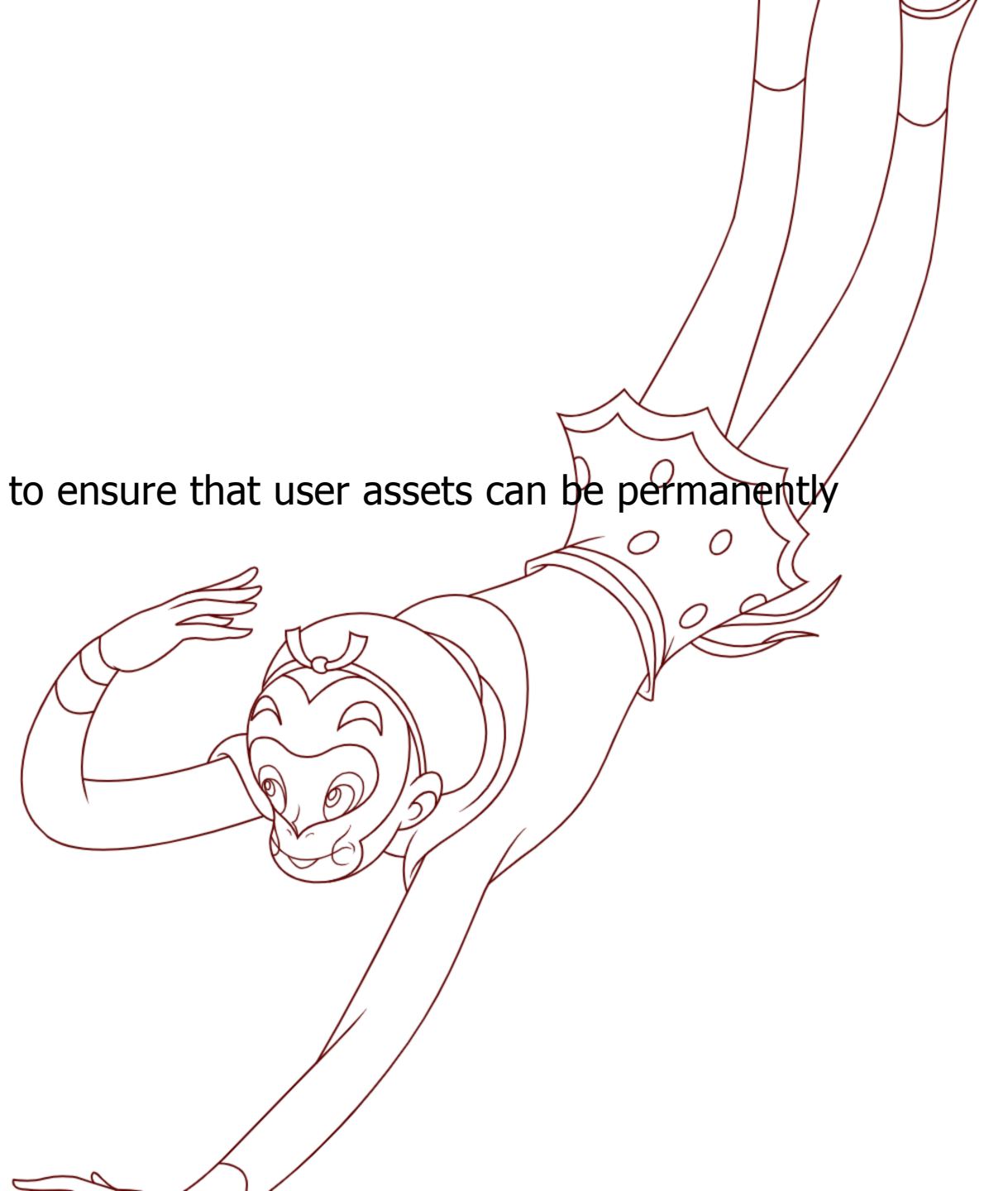
In light of the current high latency and high transaction fees of Ethereum, we have chose to use Binance's BSC public chain as the first launch platform. As one of the most well-known financial public chains, Binance Smart Chain is quite accessible to developers. It not only supports the programmability of EVM, but also is compatible with smart contracts to support the existing ecosystem of Ethereum. The seamless integration of projects reduces the maintenance and development costs of development. It is a truly decentralized, high-efficiency and energy-saving public chain.

After the project has passed the accumulation period and achieved stable operations, we will release it on more well-known platforms such as Ethereum, Polkadot, Flow, etc., to further expand the influence of the project.



# IP Safeguards

We will store card pictures on the IPFS public chain to ensure that user assets can be permanently stored and not tampered with.





# Product Features

宇宙空间



The main functions include blind pack pre-sales, upgrades, pledge mining, game battles, original creations and NFT trading. The ultimate goal is to become an animation-themed NFT creation and trading platform.





# Gamification

序開天窗



# Initial Cards

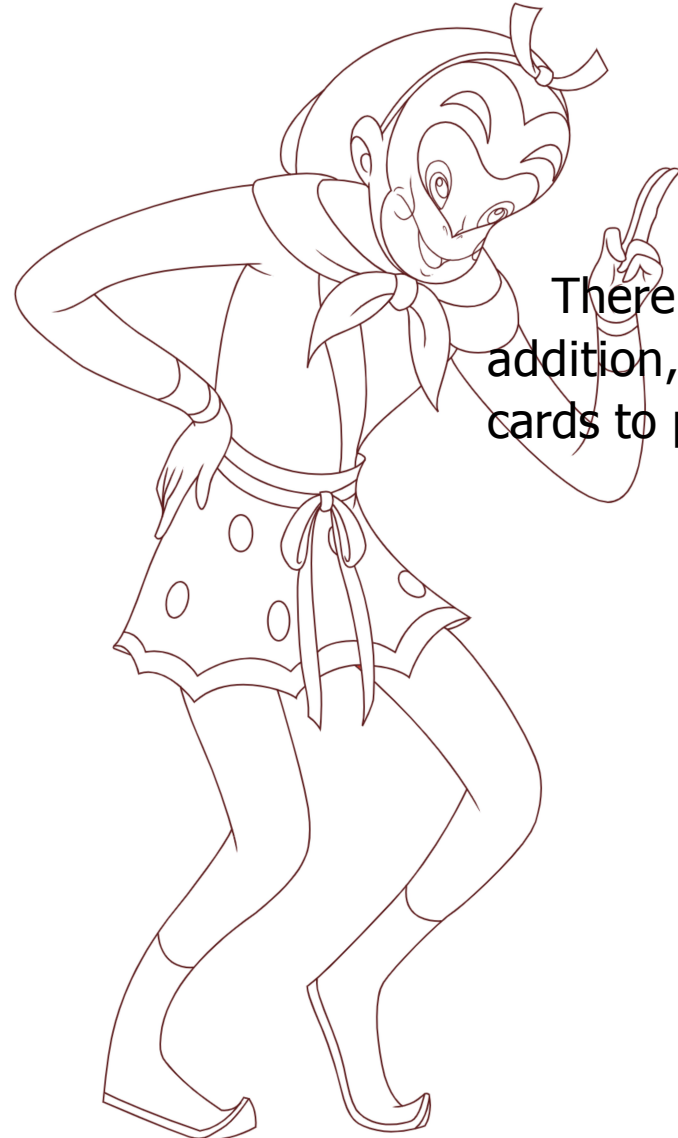
There are two types of Heavenly Palace NFT cards, basic NFTs and synthetic NFTs. Among them, basic NFT cards can be obtained by purchasing blind packs, and synthetic NFTs are generated through certain pre-set rules.

The basic NFT card set has the following attributes:

- Factions: Divide into the Huaguoshan, Heavenly Palace or Longgong camp;
- Combat power value: Each card has a starting combat power value (see the attached picture for details);
- Quantity: There is only 1 card for the each main character;



# Card Allocation



There are 15,035 cards in total (see the attached picture for details). In addition, future versions will add a DIY function, users can freely create cards to participate in the game.



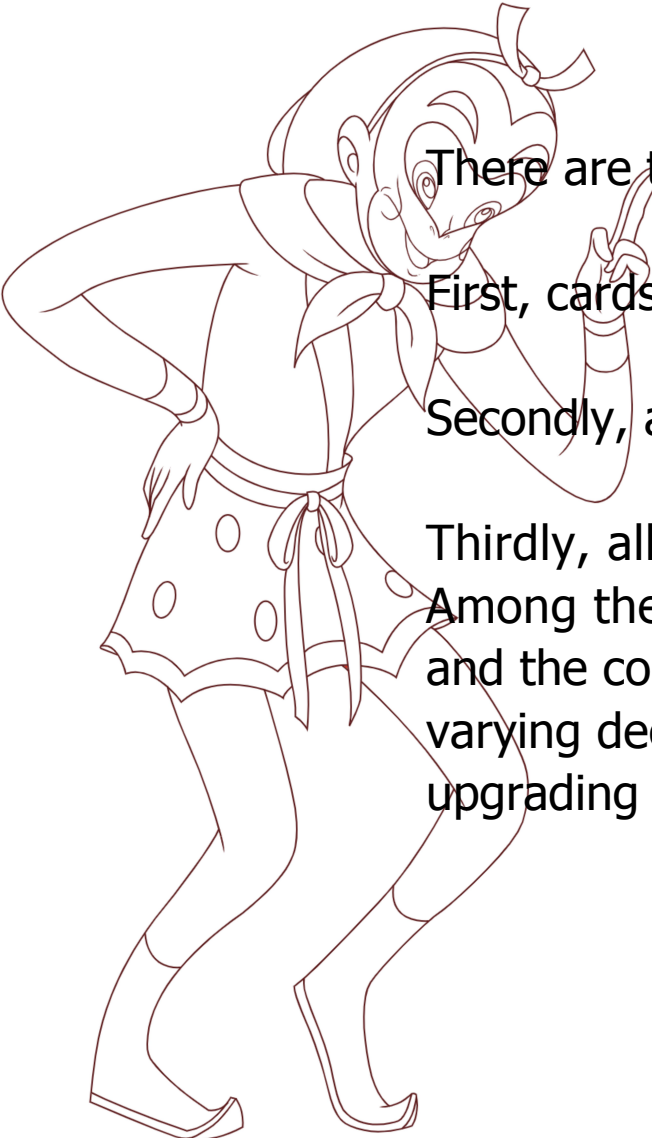
# Card Upgrades

There are three ways to upgrade cards in the game.

First, cards of the same type can be upgraded together.

Secondly, all character cards can be upgraded with weapon combinations.

Thirdly, all character cards can be upgraded in combination with treasures. Among them, weapons and treasures can be purchased directly in the mall, and the combat power value of new cards after upgrading will be improved to varying degrees. We encourage users to increase the combat power value by upgrading their cards.





# Mining System

One of the most important features of Heavenly Palace NFT is card mining. By pledging NFT cards to the pool for mining, you can get the governance token MonkeyCoin. The mining pool is divided into an NFT mining pool (card pledge mining) and ordinary mining pool (liquid mining).

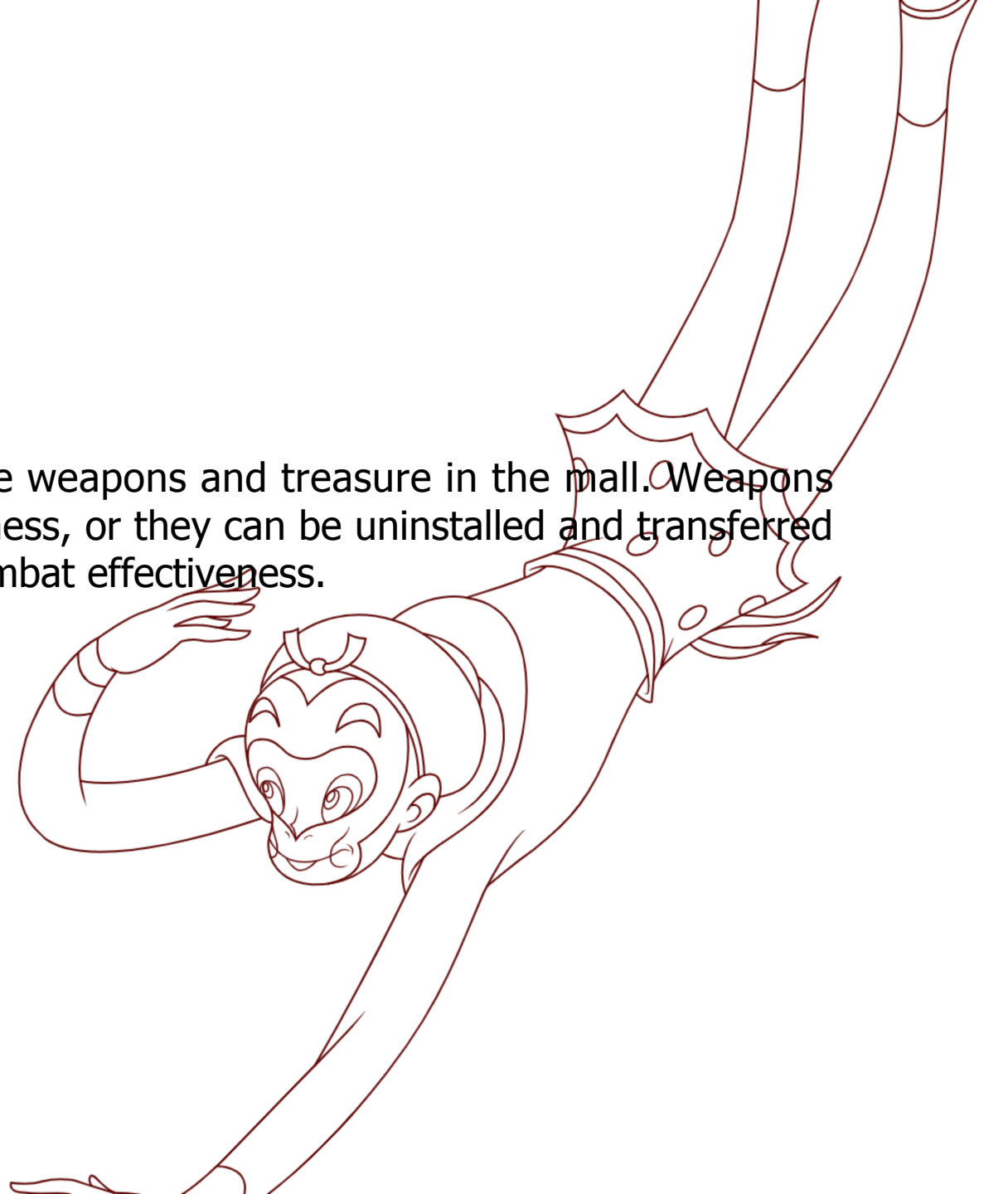
In the NFT mining pool, users obtain MonkeyCoin by staking NFT cards for mining. NFT mining pool accounts for 30% of the total and will be released in 1 year.

The MonkeyCoin token from ordinary mining pools account for 30% of the total issuance and will be released in 1 year.



# Mall System

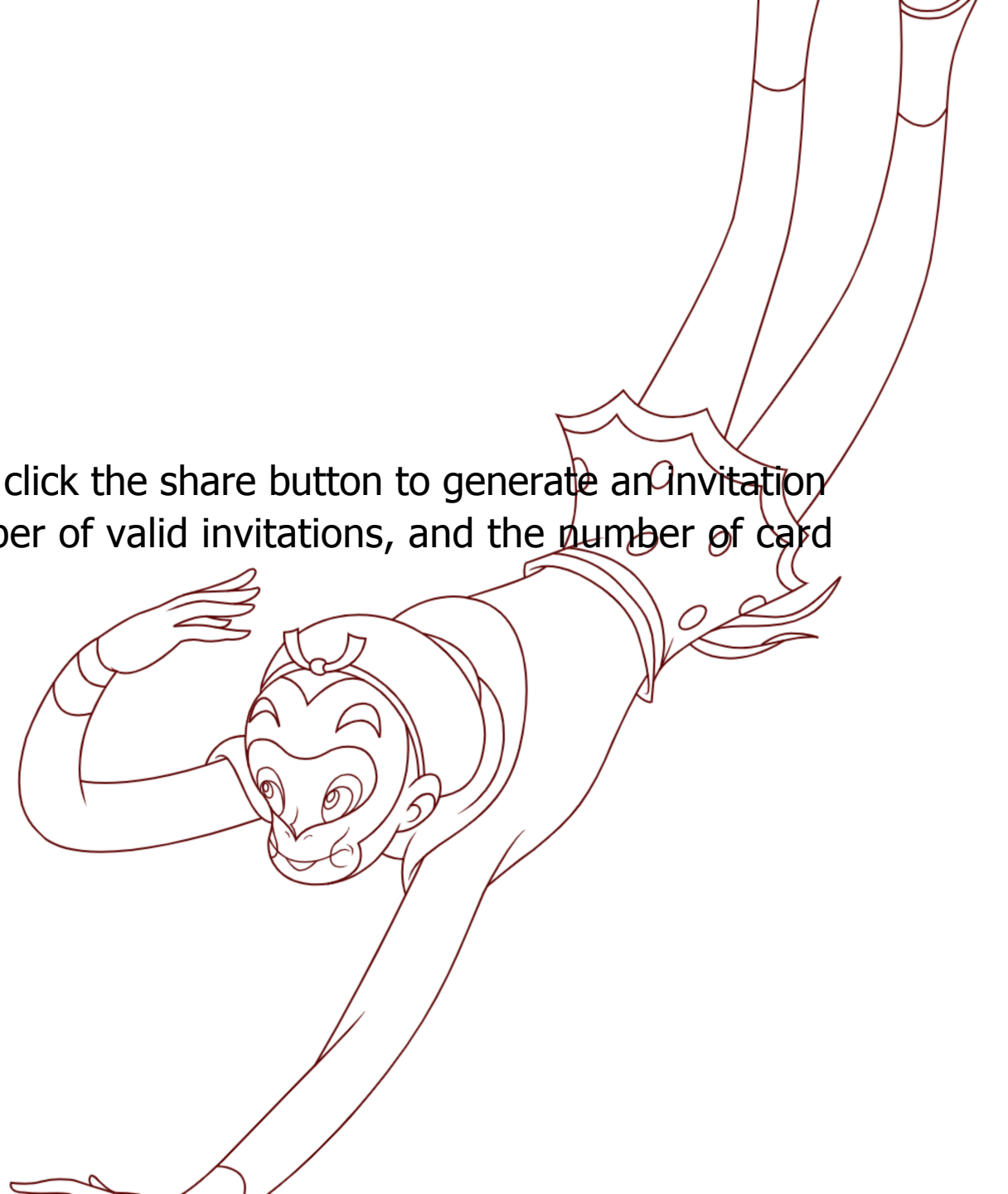
Users can use MonkeyCoin tokens to purchase weapons and treasure in the mall. Weapons can be utilized to increase basic combat effectiveness, or they can be uninstalled and transferred as gifts. Treasure can be combined to increase combat effectiveness.





# Referral System

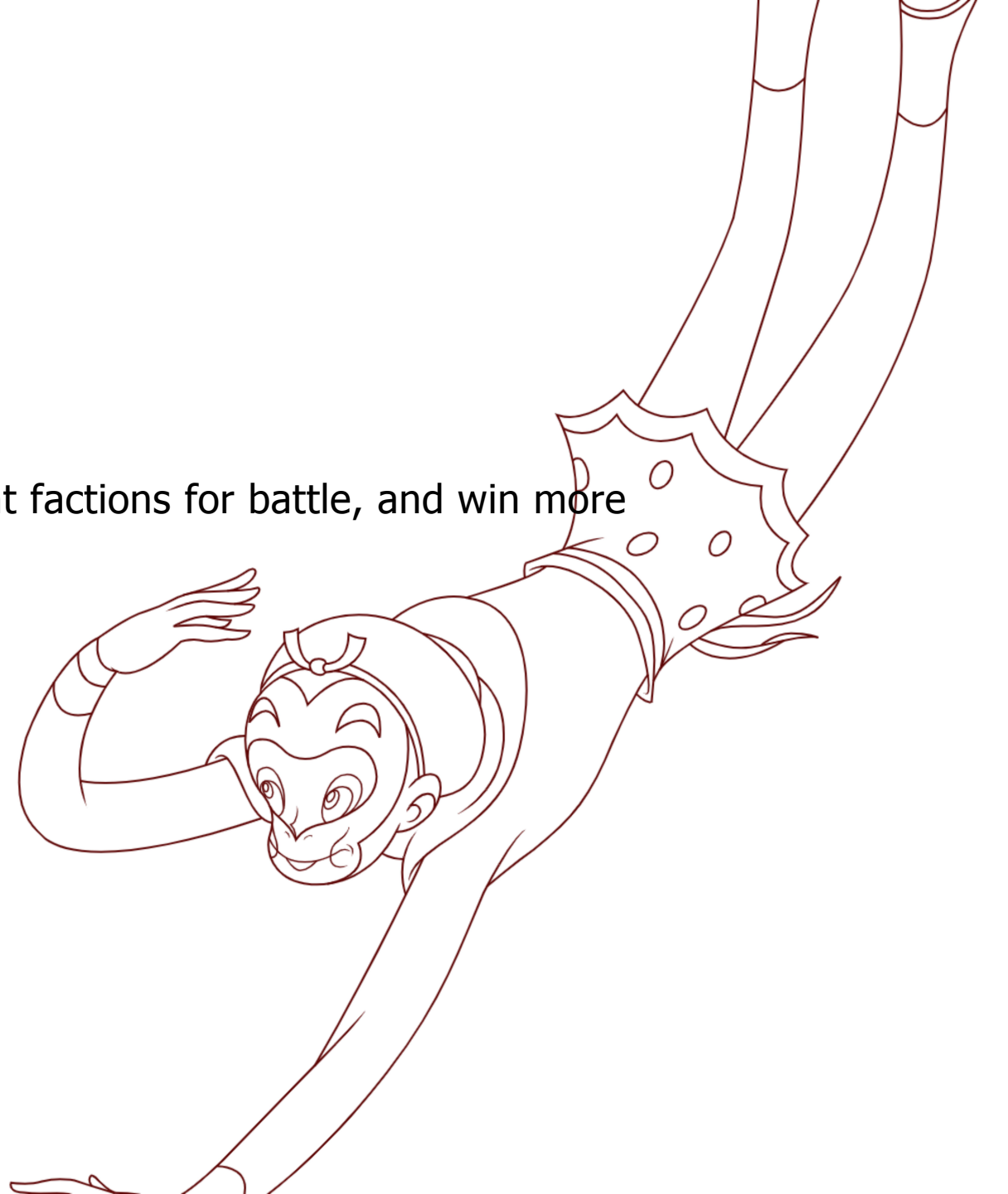
After the user arrives at the landing page, they click the share button to generate an invitation link. This new referral page can display the number of valid invitations, and the number of card packs that can be drawn (ten per invitation).





# Battle System

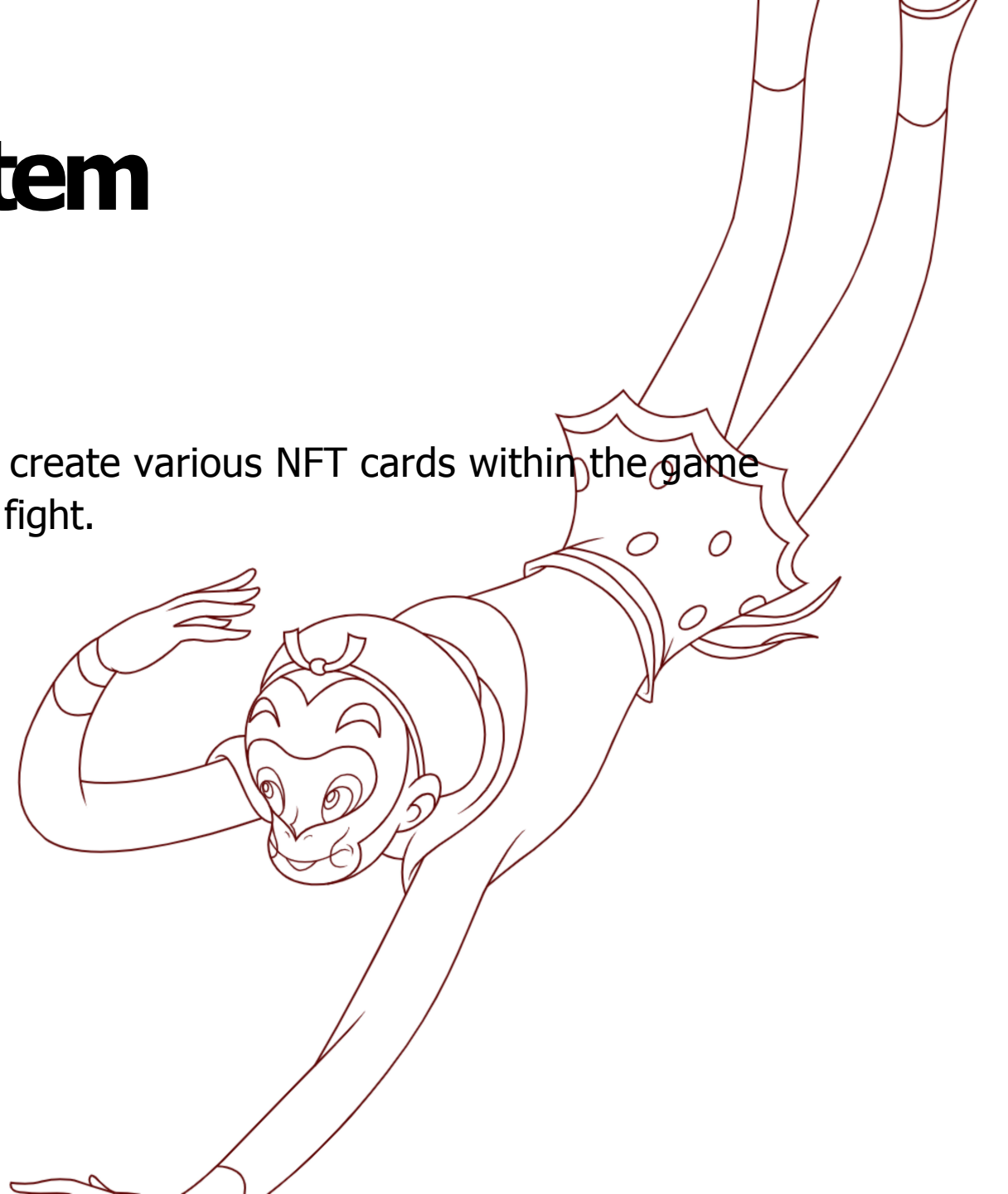
Users can choose to join different factions for battle, and win more MonkeyCoin tokens through battles.





# Card Trading System

Users can participate in official activities, freely create various NFT cards within the game theme, and can freely trade, transfer, mine and fight.

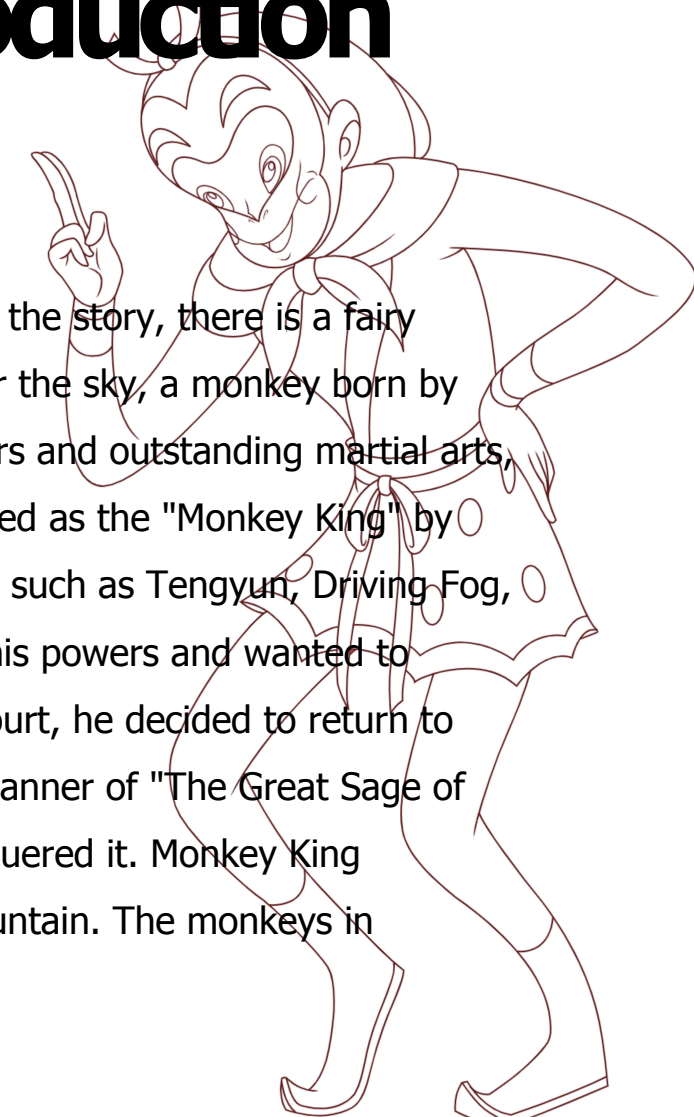


# Character Introduction

## Name: Monkey King



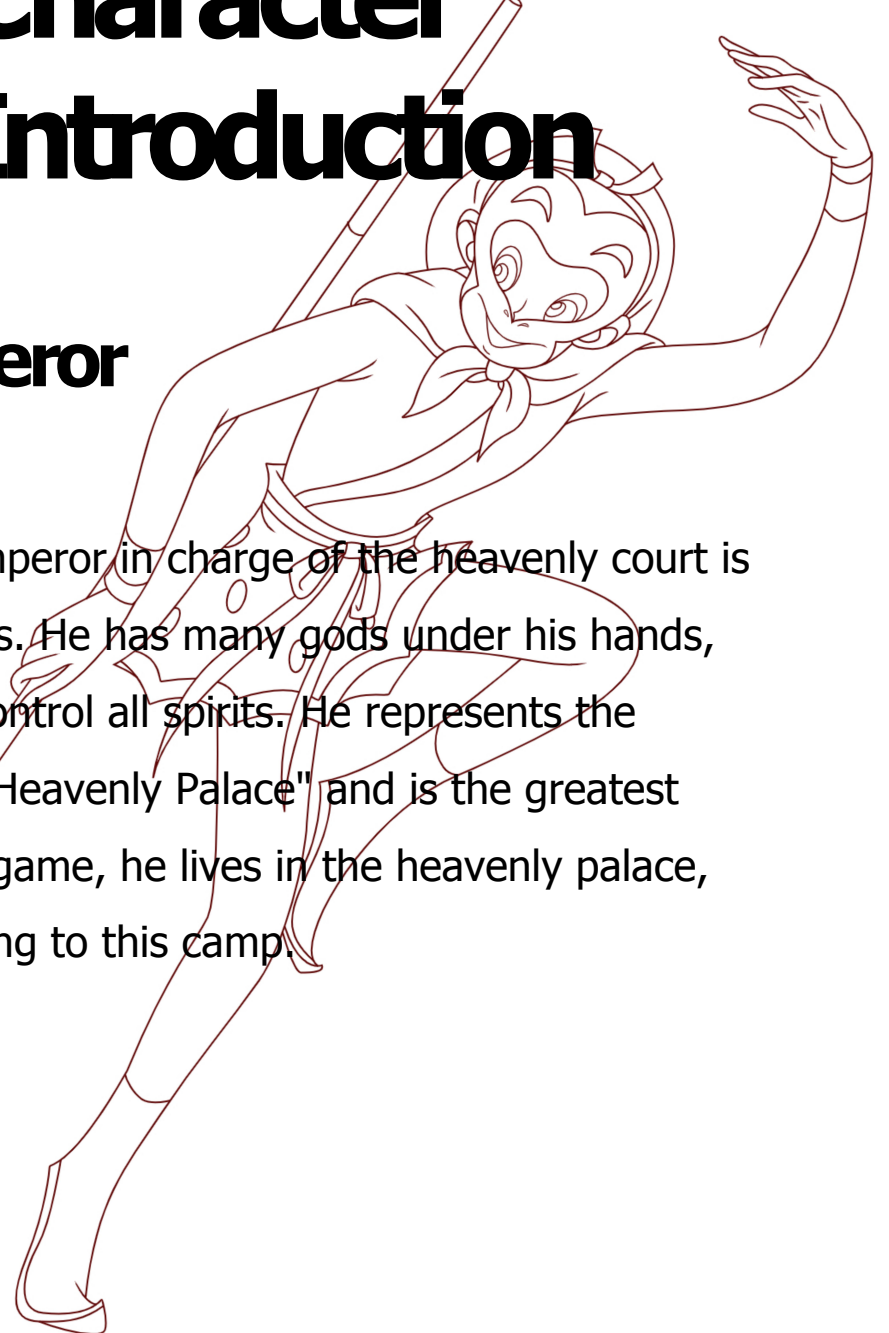
The Monkey King is the protagonist of the Heavenly Palace. In the story, there is a fairy stone dropped from the colorful stones used by Nuwa to repair the sky, a monkey born by absorbing the qi of heaven and earth. With vast magical powers and outstanding martial arts, he successfully broke into the Shuilian Cave and was worshipped as the "Monkey King" by the monkeys of Huagu Mountain. He possess magical powers such as Tengyun, Driving Fog, and Seventy-two Changes. The Heavenly Court was afraid of his powers and wanted to recruit him. After Sun Wukong was rebuked in the heavenly court, he decided to return to the mortal world, stand on his own as a king, and set up the banner of "The Great Sage of Heaven". The Heavenly Court was dissatisfied with it and conquered it. Monkey King represents the "Lu" side in this game, and lives in Huagu Mountain. The monkeys in Huagu Mountain all belong to this camp.



# Character Introduction

## Name: Jade Emperor

According to the legend, the emperor in charge of the heavenly court is the supreme god of the heavens. He has many gods under his hands, each performing his duties to control all spirits. He represents the ancient forces in "Havoc in the Heavenly Palace" and is the greatest enemy of Monkey King. In this game, he lives in the heavenly palace, and all the gods in the sky belong to this camp.



# Character Introduction



## Name: Ao Guang

Legend has it that the seas around China are in charge of four dragons. The Dragon King of the East China Sea, Ao Guang, is the head dragon king and is in charge of rain in Xingyun. He has a group of shrimp soldiers and crabs, and he is the "old neighbor" of Monkey King. In "Havoc in Heaven", Monkey King came to the Dragon Palace to borrow treasure because he did not have a satisfactory weapon, and obtained the wishful golden hoop. The Dragon King of the East China Sea represents the "sea" side in this game and live in the Dragon Palace. Marine creatures belong to this camp.



# Project Governance

序開天窗



# Model



The project governance token MonkeyCoin is a native encrypted digital token issued by the NFT Raid Tiangong. It is generated based on the BSC chain and used as the only basic digital currency in the ecology for settlement, trading, mining, and the use of smart contract performance. A constant number of 100 million MonkeyCoins will be issued globally, and will never be issued, and will be gradually destroyed in accordance with certain rules and proportions, so the value will continue to increase.

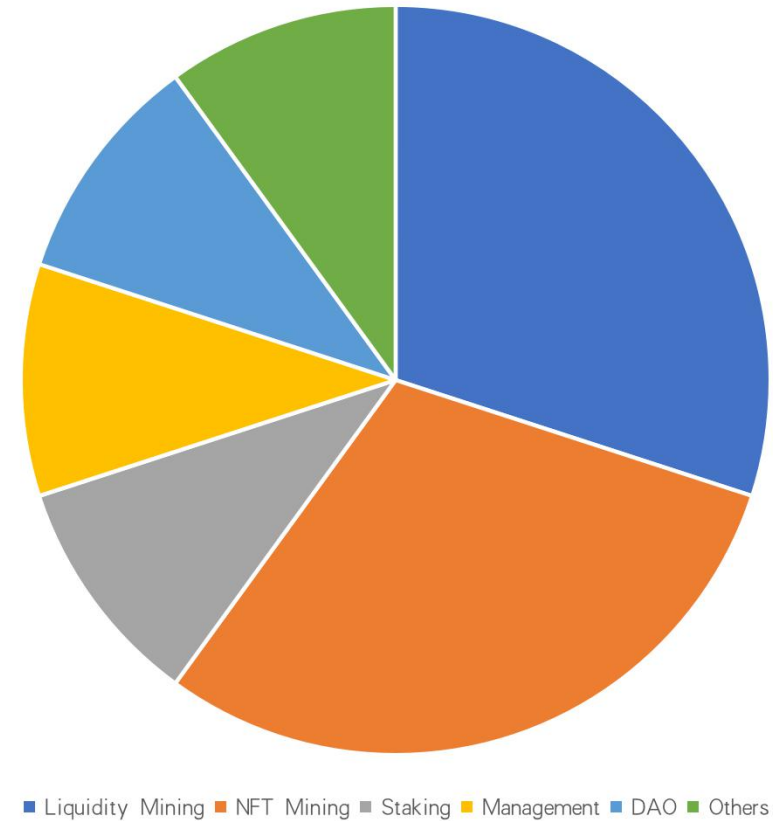


# Allocation

Token Name: MonkeyCoin  
Amount: 100,000,000 MonkeyCoin

## Detailed Allocation:

- Liquidity Mining: 30% (released over 1 year)
- NFT Mining: 30% (released over 1 year)
- Staking: 10%
- Management: 10%
- DAO: 10%
- Others: 10%





# Applications

The project ecosystem uses MonkeyCoin tokens exclusively. MonkeyCoin is based on BSC chain architecture and uses the MonkeyCoin token as the digital asset to circulate throughout the network. Users obtain MonkeyCoin through over-the-counter transactions, battles, and mining, and can then use MonkeyCoin to purchase weapon treasures, pledge mining, and new DIY cards.

MonkeyCoin tokens mainly serve to support innovative development and incentivize a win-win increase in value among stakeholders. Relying on the BSC chain and a decentralized transaction system, it provides services for the game and entertainment ecosystem.

MonkeyCoin holders can also participate in project voting and DAO governance to promote the further development of the project.

- Burn all MonkeyCoin from sale of weapons;
- Burn 70% of MonkeyCoin from sale of treasure , 30% for technical team;
- Burn 70% of MonkeyCoin from battles , 30% for technical team;
- Burn 70% of MonkeyCoin from DIY revenue , 30 % for technical team;

**Payments**

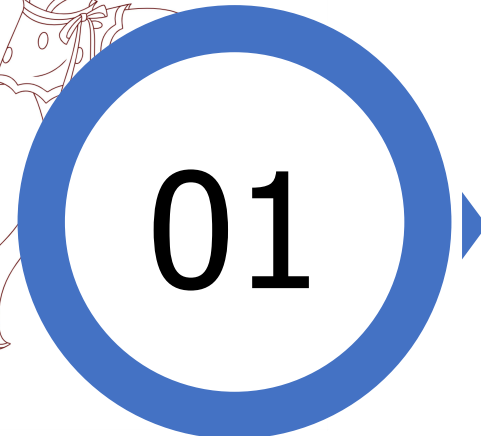
**Equity**

**Deflation**



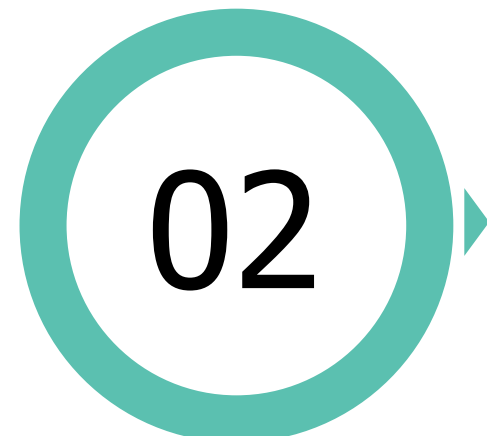
# Roadmap

序開天窗



## May 2021

- 1、DAPP Wallet Live、Start NFT pre-sale
- 2、NFT Liquidity Mining
- 3、MonkeyCoin Live, DEX Platform Trading



## June 2021

- 1. Fully open mining pools and PK mining pools
- 2. MonkeyCoin goes live on mainstream exchanges
- 3. Active users exceeded 10,000



## December 2021

- 1、All features live
- 2、MonkeyCoin Exchange Live
- 3、Active users exceed 30,000



## 1Q 2022

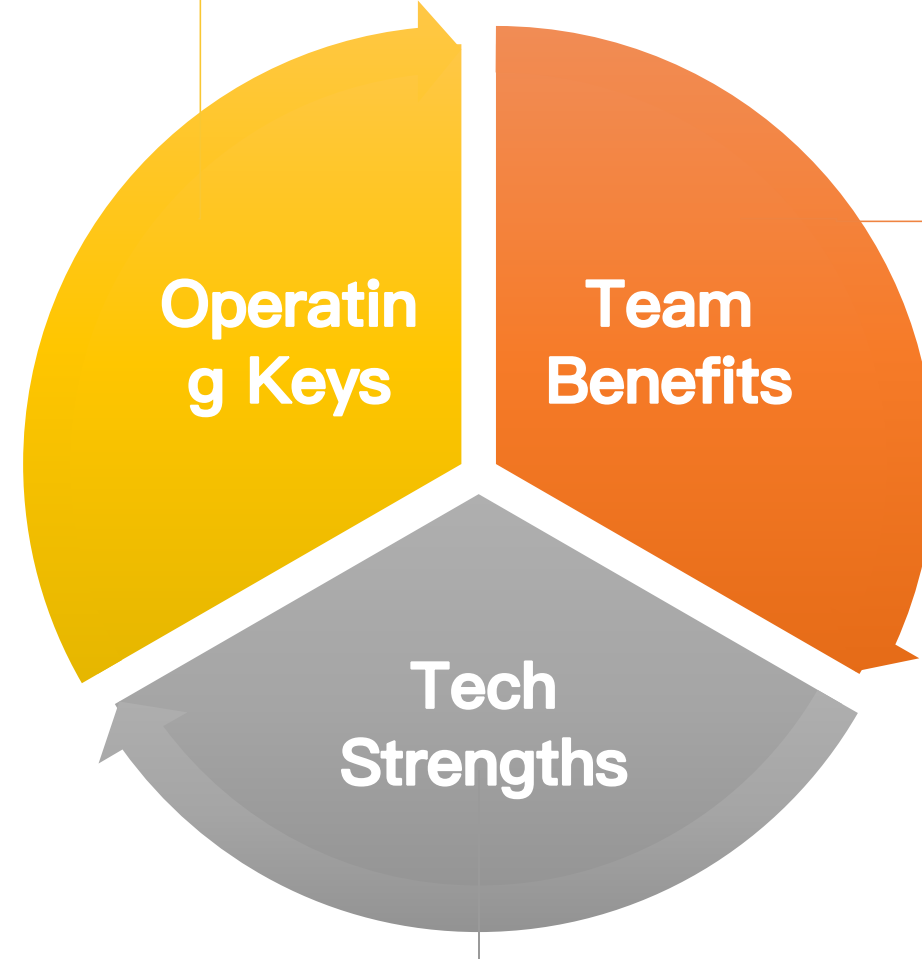
- NFT Creation and Trading Functions all live





# Competitive Strengths

方開天窗



The team has experience designing and successfully operating financial IT software. Since its launch in 2006, the team's security APP reached 100 million registered users, 15 million daily active users and 3 million monthly active users, with a peak daily active user total of 8 million.

Team members also designed and operated a mobile online game portal from scratch, building the richest (coverage and quantity) game gift package library in the industry, which greatly facilitates users to obtain game gift packages.

The founder developed the first security app in the China App Store. As a core contributor to the Rust community, he is one of the very few technical pioneers

China who can develop applications for Polkadot.

The team entered the blockchain industry in 2017 and has developed various applications such as Bitwings market software, exchanges, digital wallets, dapps, etc and has deep technical knowledge in the fields of financial technology and blockchain.

The core team members have experience at Internet finance companies or game companies, and they are also early practitioners in the blockchain industry. They have worked in the blockchain industry for many years and have rich experience in blockchain applications, development and operations.

Project consultants are all founding executives of well-known Internet finance companies and have nearly 20 years of experience in the financial IT industry.



# Management Team

宏開天下



**Lee Sun**

## **Founder, CTO**

He was a core member of a listed securities company, mobile client designer and then served as the CTO of a listed Internet company. He entered the blockchain industry in 2017 and has developed multiple blockchain applications such as exchanges, multi-chain wallets and market software. As a core code contributor to the Rust community, he is one of the very few technical pioneers in China who can develop for Polkadot.



**Wade Zhang**

## **Operating Partner, CMO**

Served as the operations director of a mobile online game portal. He achieved the industry's number one core data in just one year. Entered the blockchain industry in 2013, planned and operated a variety of blockchain applications, and is a firm believer and evangelist of the blockchain concept.





Shine Ma

## Technical Partner

Former core member of the development team of a listed securities company, with more than ten years of experience in financial technology product development and 3 years of experience in blockchain application development.



Neo

## Technical Partner

Worked in one of the three major Chinese domestic exchanges, and was a member of the core technical team during his work. He participated in the development of financial public chains and NFT applications.



David Yao

## Technical Consultant

He is a founding team member and CTO of a listed securities company. Now he is the founder of a number of financial technology companies and has long been committed to Internet financial technology research.



Rain Shen

## Operating Consultant

He was a member of the founding team and COO of a listed securities company, and an expert in the technical operation of Internet companies. He has more than ten years of operations and management experience in Internet financial companies.



內閣天官

Thank You

