# BNBTiger whitepaper



A zero minus social experiment from Elon Musk Contract: 0xAC68931B666E086E9de380CFDb0Fb5704a35dc2D



# **Project Background**

In 2021, all kinds of animal coins are coming, which some people say is just a hype and actually worthless. However, it is reasonable to exist, and we can see the two main values of Animal coins: they are easy for ordinary people to understand, and they may become the most important traffic entry point in the blockchain world. Pure decentralized community operation and DAO experiments over and over will bring a new way of organization to human beings. At the same time, we also noticed that the good and bad of animal currency are mixed. There are some successful cases such as DOGE and SHIBA, while there are some cases such as Rabbit that quickly crashed online, reflecting its experimental characteristics. In this context, we launched BNBTiger to try a completely decentralized community experiment. Considering that BNBTiger is a stable, fierce and lovely animal, BNBTiger community culture is based on steady operation and fierce attack when the opportunity arises. At the same time, we want to be a cute and cute NFT community. To make BNBTiger a useful community currency with real application scenarios and a good ecology, BNBTiger will exist as an important part of the BSC ecology for a long time to build community consensus.





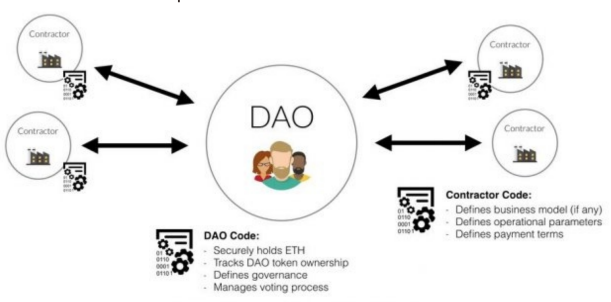
# **BNBTiger Token Allocation**





# **DAO**—Distributed autonomous organization

BNBTiger (BNBTiger) is a thoroughly decentralized community experiment with the goal of building a completely community—driven DAO organization with no team share and no private equity.BNBTiger is a lottery ticket, every day has the chance to get BSC Ecology various tokens airdrop; BNBTiger is the governance token of the BNBTiger community, and community management is gradually implementing a full DAO.BNBTiger is a decentralized NFT market where BNBTiger is burned as a fee.In the future, BNBTiger can have unlimited possibilities according to the requirements of the community, it can be a gaming platform, it can be a decentralized exchange, all the rights of BNBTiger belong to the community, the future will be decided by the community, no one can lead the project, BNBTiger will have unlimited possibilities. BNBTiger was launched from BSC, which is positioned as a cross-chain decentralized asset management platform and is a complete DEFI and NFT infrastructure. All ecological projects based on the BSC main network will be airdropped to BNBTiger holders.BNBTiger All rights belong to the community, and the community decides the possibilities for future development. As the original initiator of BNBTiger, we do not have any initial share, will not be able to determine the direction of BNBTiger. In the future, BNBTiger may be a comprehensive platform with SWAP platform, NFT market, decentralized exchange market, HDO market, etc. Only those with time machine can know what the final platform will look like.







## Metaverse

Metaverse is a virtual world that maps and interacts with the real world and a digital living space with a new social system, which is linked and created by means of science and technology.

Choose your BNBTiger NFT and prepare to fight!





#### Make the blockchain world you really want to play in.

### Fun First.

We believe the blockchain should be invisible in our games. We use simple game mechanics that all players can enjoy, whether or not they consider themselves to be blockchain pros.



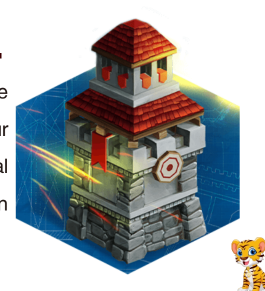


# Owned by Players.

Players get to truly own what they win in our games. If you earn or win a magical sword on the Gala Game Platform, it is yours. Your items and any inherited status is a verifiable asset on the blockchain you can trade to another person or play with in–game.

# Community Rules.

We don't develop games in a vacuum, we constantly engage and test assumptions with our Discord community. We build alongside a vocal community whose input shapes the direction each game's design takes.



### **Metaverse Case**

Imagine a day in 2030You wake up at 8 a.m. to the sound of your smart speaker's alarm clock. You haven't worked in an office since the COVID-19 pandemic in 2020, so have a regular routine. It's a little harder than usual to get up this morning because you went out drinking too much last night. But the real story is that your body isn't going out, you're just wearing a VR headset to a show that goes on until 2am, and the alcohol is real, and so is your hangover. Before your first meeting at 10 a.m., you must finish bathing, dressing and eating. By "getting dressed," you don't actually have to put clothes on. Your digital avatar has plenty to choose from, but you put on a T-shirt and pants anyway. Just after 9 a.m., you put on your VR headset and have 19 voicemails to deal with. No more computer, you can deal with most of them with a flick of your wrist. You dictated three replies and forwarded a fourth email with your voice comment to a colleague. The meeting is about to begin......You choose a casual outfit from a selection of outfits before "reading" some documents you should have read last night. Then, listen to the smart speaker play those files, and you like to speed them up to save time. Unlike your work avatar, which you used last night, your business avatar is a very accurate THREE-DIMENSIONAL representation of who you really are. The meeting went well and you have agreed to work with Janella, Felix and Elisa to develop a prototype product. You work in the "old economy," producing real things for the real world. But you know smart people work in the "new economy," designing and creating virtual products and





services, and that's why you learned to code (RapidScript VR). For the rest of the day, you attend a few meetings and work, prepare an important presentation, and attend the last virtual meeting at 2pm and take off your helmet at 3pm. According to its manufacturer, the helmet is "comfortable to wear all day," but after four or five hours, you start to feel tired. Colin is having a leaving party tonight. He chose a "simulation" (simulation) party with a Gothic theme, so you have to check if you have the right clothes. You know there's a gothic costume somewhere. You bought one a few years ago when you played Vampyr. It was a pretty good outfit and cost you 5 BNBTiger (\$50 cash). You say, thank God for blockchain and the ability to move things from one part of the metauniverse to another. At the party, you are thinking about buying a new car later tonight. The car is a 2005 Maserati GTI priced at 500 BNBTiger. You've been saving the cryptocurrency you earn from your work as a virtual bartender to pay for it. Everyone has a real job and a virtual one, and there are rumors that Colin has a lucrative adult simulation game, which explains why he "retired" at age 45. While you can exchange dollars for cryptocurrency, the more you earn in the virtual world, the less real money you spend. Becky tells you that she's making more money from her virtual job (selling virtual art) than she does from her real job, so she's decided to quit her job next year. By 2035, half of all new jobs are said to be in the metaverse; By 2050, the meta-universe is expected to generate more GDP than the real economy. How do I get there? Technological change came flooding in. The 1980s was the personal computer boom, the 1990s the Internet boom, and the 2000s the mobile boom. The next wave will be the meta-universe. The Internet needs the PC, mobile communications need the Internet, the metaverse will need the Internet and mobile communications, and the future of the PC looks less certain.

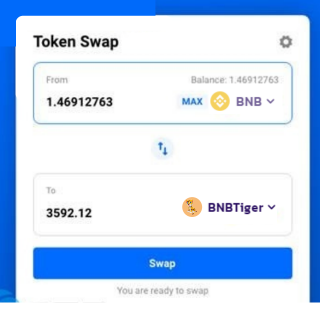
## **Partner**





# **SWAP Trading platform**

The core implementation method of decentralization is the chain of assets, assets stored on the chain is the premise to realize the fairness of trust, NFT is the same. The diversity of NFT brings a complex set of interests to the crypto world, such as intellectual property, personal behavioral data, and more. These assets need to be visible on the chain, transferable, and able to interact with different types of protocols within the blockchain's internal ecosystem. This is where the value of BNBTigerSwap comes in. First, it is cheaper and more efficient to mitigate the impact of NFT complexity on the performance of the public chain. Secondly, although the idealized implementation of NFT functions has high requirements on the underlying foundation, technological breakthroughs may take NFT application scenarios to new heights in the further future, but in the foreseeable future, BNBTigerSwap will be the main value intensive area of NFT, and NFT ecology will definitely have more interactions with DeFi ecology. So BNBTigerSwap has a unique advantage over other independent public chains.



# **BNBTiger SWAP**

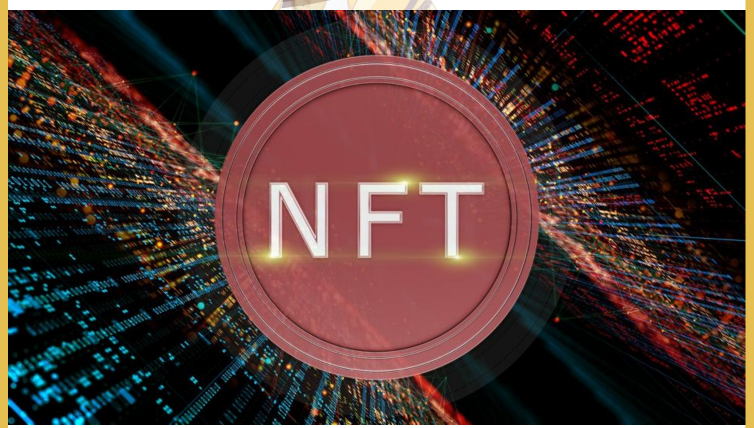
**Now LIVE!** 

Trade tokens in an instant



# NFT casting and trading platform

We will foundry different NFT to trade. These NFTS will be very interesting and collectors can take their favourite NFTS home. Of course, we will also provide the platform for casting NFT. Through this platform, creators can cast their own NFT. The NFT created can be traded on an exchange or donated. We will build an NFT creation platform and an NFT switching platform. First, the NFT casting of creative platform A/this platform only supports original works B/this platform is divided into the following grades according to the casting difficulty. 1. Entry level 2. Creation level 3. Expert level 4. Master level C/Different levels of NFT require different casting times and casting costs D/Different levels of NFT have minimum price trading restrictions. This means that the NFT you invest will always have value, and there will be a minimum transaction price limit, otherwise you will have to collect or donate it yourself. The other is the trading/donation platform where collectors can trade NFT, and the donation platform will charge a certain handling fee for each transaction.





# game project

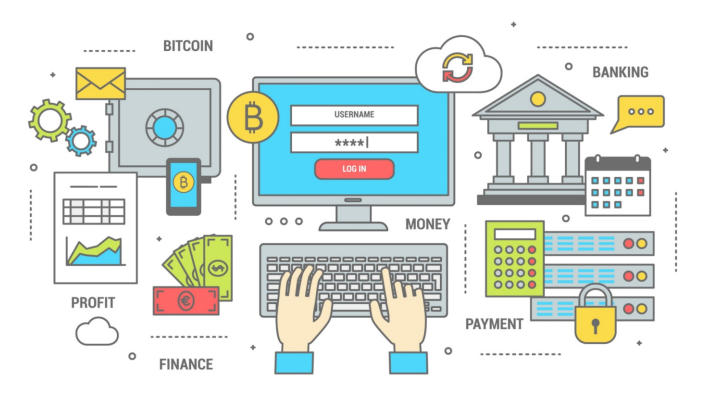
We will launch our games at the same time. Through the game, players can earn more tokens as well as donate tokens. The game is introduced: this is a training game, similar to how you choose tiger baby. The ultimate goal is to train tiger cubs to PK. Gameplay introduction: Start the game, you can cast your tiger baby. Talent values are now random. You will be raised through the parenting system. Similar to cultural classes, casting classes, training classes, etc. Improve the tiger cub's talent by learning different knowledge. The current known talent value is. Endurance intelligence /3D/ courage/environmental awareness between 0 and 99 Power stations require each index to reach 80 or above to participate in PK. So you need to train your tiger cubs. Different tiger cubs have different food needs. Food increases the tiger cub's level and is a prerequisite for leveling up. [Rank system ] Each tiger cub has a rank, which is similar to the age in real life. After reaching a certain level, the tiger's talent value is locked, and each level does not increase by one talent point, meaning that each tiger's talent is limited.





# pledge to dig

This is a wealth management product where you can pledge different types of tokens to get more tokens. Like USDT, BNB, etc. Hope BNBTiger platform can bring you warmth and wealth at the same time.



The pledge economy is essentially mining, but it's not what we call bitcoin mining, ethereum mining. Bitcoin, Litecoin, Ethereum, BCH and other digital currencies are all proof–of–work (POW) – based digital currencies. Therefore, under this mechanism, the creation of new currencies is all about competitive computing power, so there are various mining machines. At present, the most popular, the highest market share is bitmain mining machine. When we want to participate in the mining of these digital currencies, we usually go to the market to buy mining machines, and then find a machine room by ourselves or entrust the mining machines to the big mining agent for operation. The coins mined by the mining machine every day after the electricity and operating costs is net income. Staking is another way of mining. Digital currencies based on proof of stake (POS) and proxy stake (DPOS) are typically mined in this way. In this way of mining, nodes in the blockchain system do not need too much computing power, but only need to pledge a certain number of tokens. After running for a period of time, new currency can be generated, and the new currency is the income obtained through the pledge. This is like putting money in the bank and earning a certain amount of interest every year.

# Roadmap

#### The first stage

- A. Coin tokens
- B. Website login
- C. the white paper
- D. Holder 3000
- E. Community building
- F. Mass marketing
- G. Release your game

#### The second stage

- A. establish NFT
- B. Publish and receive NFT
- C. Release NFT casting platform
- D. Release NFT trading platform
- E. Launch NFT donation platform
- F. Bui<mark>ld your o</mark>wn exchange, application

#### The third stage



