

# LITEPAPER



- RAMENWAR Introduces RPG Game Economy Framework on the blockchain.
- \$RAMEN will boost the gaming economy, act as the primary currency for tournaments, purchases (secondary markets to implement), exchanges and new asset creation.
- The total supply of \$ RAMEN is 2 billion, with an allocation fund of \$ 50M \$ RAMEN specifically for the gambling economy. More game tiles can be added or created and backed by the main group \$ RAMEN.
- \$RAMEN will be the main strong currency for trade, purchases and payments within the platform.
- \$RAMEN was issued as a BSC token.
- NFTs will be released in various chains and protocols, starting with bep20.

# INTRODUCCION

Blockchain games are the bomb right now. We all want to make money playing games, but many are basic, even boring, NFT games. At least until now. But RAMENWAR promises to offer a totally different experience, one that is sure to appeal to many gamers.

RAMENWAR is a role-playing game in bsc that will be based on an ecosystem of NFT (non-fungible token), an interoperable game piece that can be used in the gameplay, such as tournament entry, access to select skins, weapons, upgrades, and early access to the game.

RAMENWAR is an action RPG game built on blockchain technology. In this open virtual world, any player will be able to collect NFTs, battle monsters and explore all the environments of this vast world.

# GAME ECOSYSTEM

Open virtual world, any player will be able to collect NFT, fight against other players and explore all the environments of this vast world.

It has a native token, RAMEN, which will be the bargaining chip to acquire NFTs, to participate in the farming mechanisms and to earn rewards. The NFTs in RAMEN are not collectible cards, as in most current blockchain games. Instead, these tokens are functional and can be used.

Most of the elements of the game are tokenized: armor, weapons, mounts all based on the foods that make a ramen exquisite. Become the ultimate ramen master. Players can buy and sell these NFTs on in-game auction houses or off-game NFT exchanges.

The in-game currency, RAMEN, can be bought and invested in in-game businesses, such as taverns, shops. You can also farm for rewards when you buy farmland, farms, or livestock and grow your own rare vegetables.



# ABOUT NFT

RamenWar is a blockchain-based action RPG focused on NFT, Staking, and Farming. the project offers players an immersive in-game environment with different classes of playable characters with countless abilities and environments.



In-game NFTs are earned through farming on your own in-game farm, winning competitions and in-game events. The NFTs in Ramen They are not like the typical "trading card" NFTs so common in cryptocurrencies today. Instead, they are usable and functional NFTs that can be used within RAMENWAR These NFTs can be bought or sold both on in-game exchanges (auction houses) and on Third-party NFT exchanges outside the gaming world. Players can bet the in-game currency (MIST's native token) by buying or investing in-game businesses.

such as taverns, general stores, and more. By "gambling" in this way, players earn rewards as gaming companies generate revenue. Players can also farm by "buying" farmland, farms, or livestock. While they work their farms, receive rewards. All of these elements are built and executed on Binance Smart Chain. Each function is intertwined with the blockchain, and RAMENWAR game currency is creatively used to these functions.

## FARMING

### Staking pool

We have devised a very generous and innovative bonus structure for our stakers and gamers. The higher the staking tier, more the bonuses and better the gaming rewards



## GAMING MARKETPLACE

TOTALLY DECENTRALIZED GAME  
PLAYERS MARKET, NFT AND PERFORMANCE TRADERS  
FARMERS



## HOST TOURNAMENTS



# Security issues

Rug pulling is a major headache for DeFi project investors. That's when a developer pulls out tokens on purpose by using hidden code in the contract. This results in the loss of investments and causes trust issues among investors.

Another aspect of safety is hacks and minting cases, in which attackers mint tokens and dump them on the market through technical glitches in the token's smart contract. This is due to the development team's negligence when it comes to smart contract design. We have removed the code that enables rug pulling from our contracts and appointed auditors to examine them.

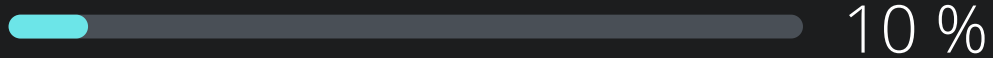
Also, our development team has solid experience developing smart contracts and will have intensive code review to avoid future issues before any deployment.



# TOKENOMIC

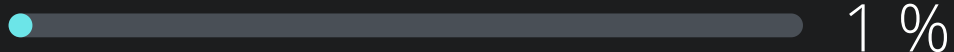
Total supply: 2,000,000,000

Presale Dxsales



10 %

Private presale



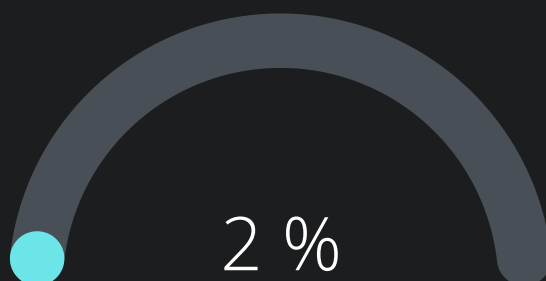
1 %

Marketing



2 %

Exchange



2 %

# TAX FEE



# ROADMAP

## STAGE 01

- Start with english official a Telegram group.
- Launch website
- Litepaper
- Private presale
- Start with spanish official Telegram group
- Presale
- Launch in PancakeSwap and take a sit to fly to the moon
- 4,000 holders
- 2,000 users in our Telegram groups
- List in Coinsniper.net & Coinhunt.cc

## STAGE 03

- NFT Platform
- NFT Big Market
- Launch Ramenwar game
- Listing in several CEX exchanges.
- Aggressive marketing campaign
- Partnerships and Ambassadors
- Official Merchandising
- Be as more popular as we can in Youtube channels
- 15,000 holders
- Reach to 12,000 Telegram users
- Arrive to 25M USD MarketCap

## STAGE 02

- Whitepaper.
- Develop all our Social Media (Twitter, Instagram, Facebook,Medium, Reddit, etc.)
- List in Goingecko
- List in CoinMarketCap
- Launch Beta version
- Influencers campaign.
- Poocoin ads or Dextools ads.
- Community building
- First tokens burn in a live session.
- 10,000 holders
- Reach to 8,000 Telegram users
- Arrive to 10M USD MarketCap

## STAGE 04

- Upgrades
- Push Marketing
- Precio \$ 1 Target pronto