

# DogeGames



**WhitePaper v 1.1**

<https://dogegames.games>

# Introduction

---

The presence of the Decentralized App (DAPP) gives a lot of new hope to the Game industry, as we already know in the Game industry today, the majority of games circulating today are online games with a centralized system.

The presence of the Decentralized App (DAPP) gives a lot of new hope to the Game industry, as we already know in the Game industry today, the majority of games circulating today are online games with a centralized system. This centralized system means that all data both logins and passwords are stored on the server and controlled by the administrator or owner of the game (items, logins, passwords, and virtual money are all regulated by the game administrator), but it is different from the Blockchain Game and Dapp concept, which is not any data is stored and controlled by the administrator or game owner/manager

# Problems

---

Actually, there are several weaknesses in the current gaming industry that Blockchain Game can help with, these weaknesses are:

- ✓ Server Crash (Data Lost Due to) technical problem.
- ✓ System infiltration from Hackers or hackers.
- ✓ Games that can be closed at any time.
- ✓ Account Suspend by the Game manager.
- ✓ Virtual Item Value Manipulation of the game by Managers and administrators.
- ✓ There is no data transparency of the game

# Solution

---

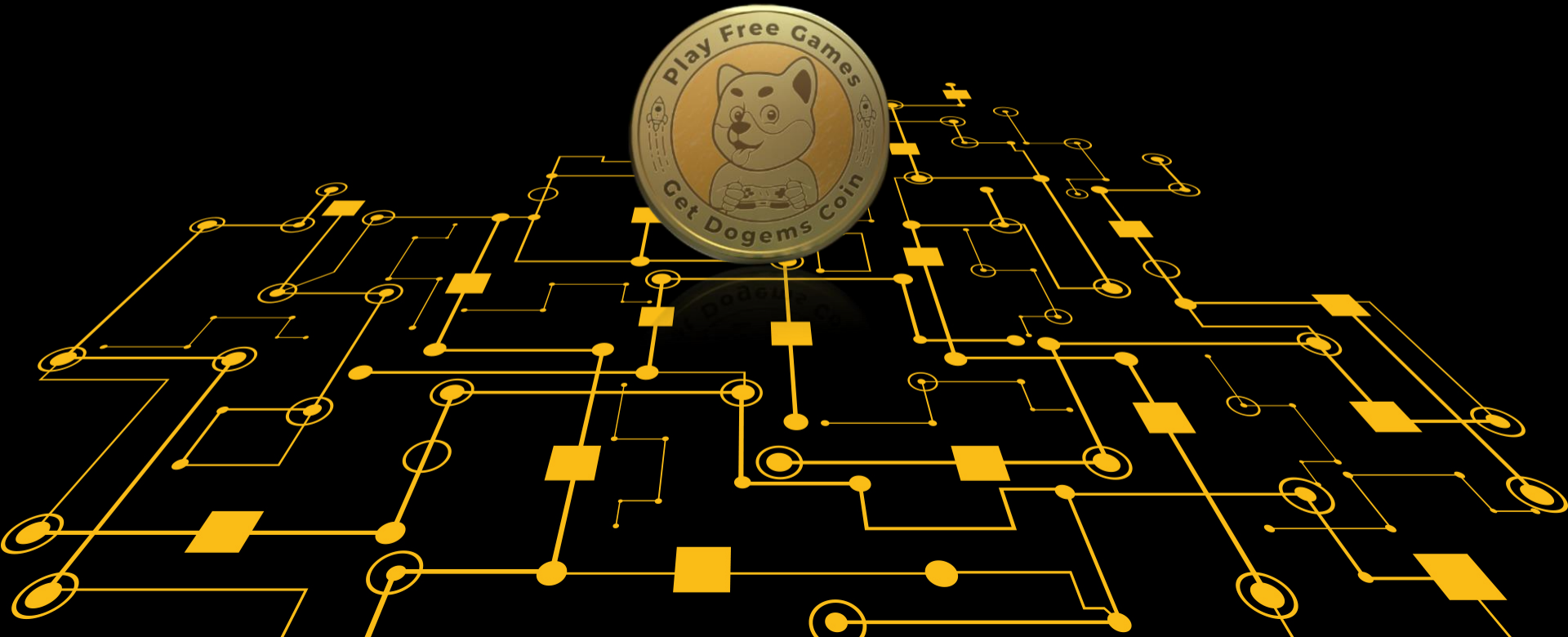
Some of the problems above are classic problems faced by the gaming industry today, and the presence of Blockchain games is expected to overcome these things.

# Vision

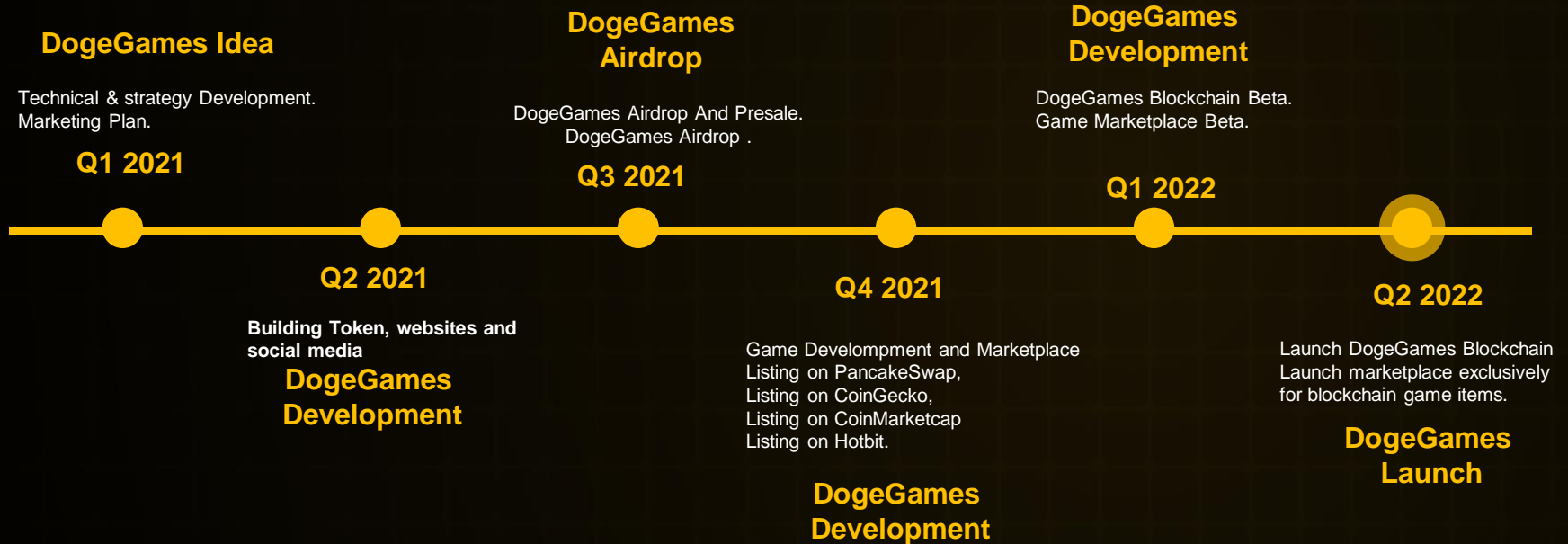
---

Making the Game blockchain and yield farming more open or open-source, distributed and transparent.

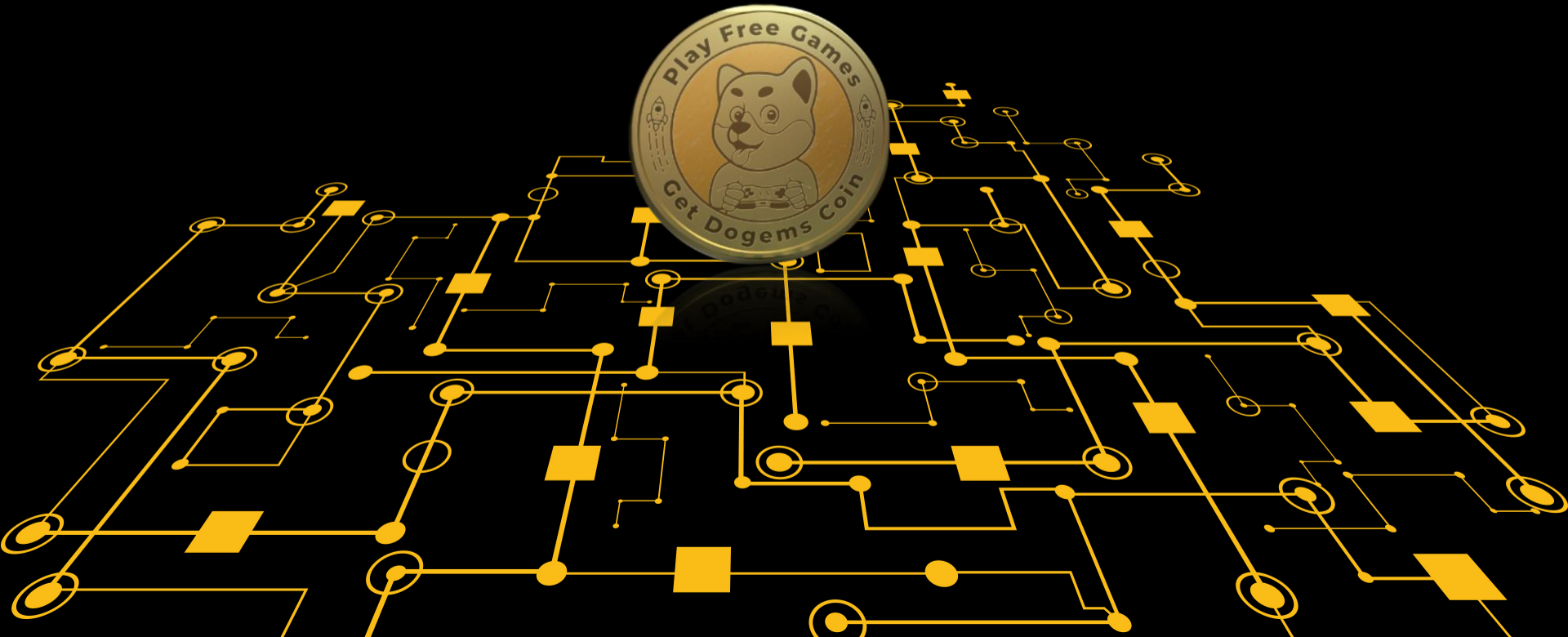
# Roadmap



# Roadmap



# Information





# Information

---

1. The data is in the hands of the user, not in the hands of the administrator or game manager.

If you use centralized apps like Facebook or Instagram or Game games like PUBG etc, then your data is the property of Facebook or Instagram.

But with DApp, users will have full control over ownership of data and assets.

2. Unique Virtual Item Ownership ( NFT Token )

Typically each asset is represented by a non-fungible token (NFT).

Assets can include cards, skins, equipment, and in-game characters. But regardless of the asset type, all of them can be linked to tokens on the blockchain managed by a distributed network.

# Information

---

## 3. Decentralized marketplace

Game companies have complete control over the drop rate and economics of their games. They can also lock or restrict in-game properties so they are non-negotiable. In contrast, blockchain-based games allow for the creation of a decentralized marketplace. This eliminates the need for trust between players while also providing resistance to censorship. All players can freely buy, sell and trade their in-game assets on a peer-to-peer basis.

## 4. Multiverse Games

Players can trade assets between different games by linking in-game data and items to token coins on the blockchain. This allows players to recycle their digital assets while trying out different games. Since game items (properties) are represented using digital tokens, players can trade these tokens on other gaming marketplaces hosted on the same blockchain.

# Information

---

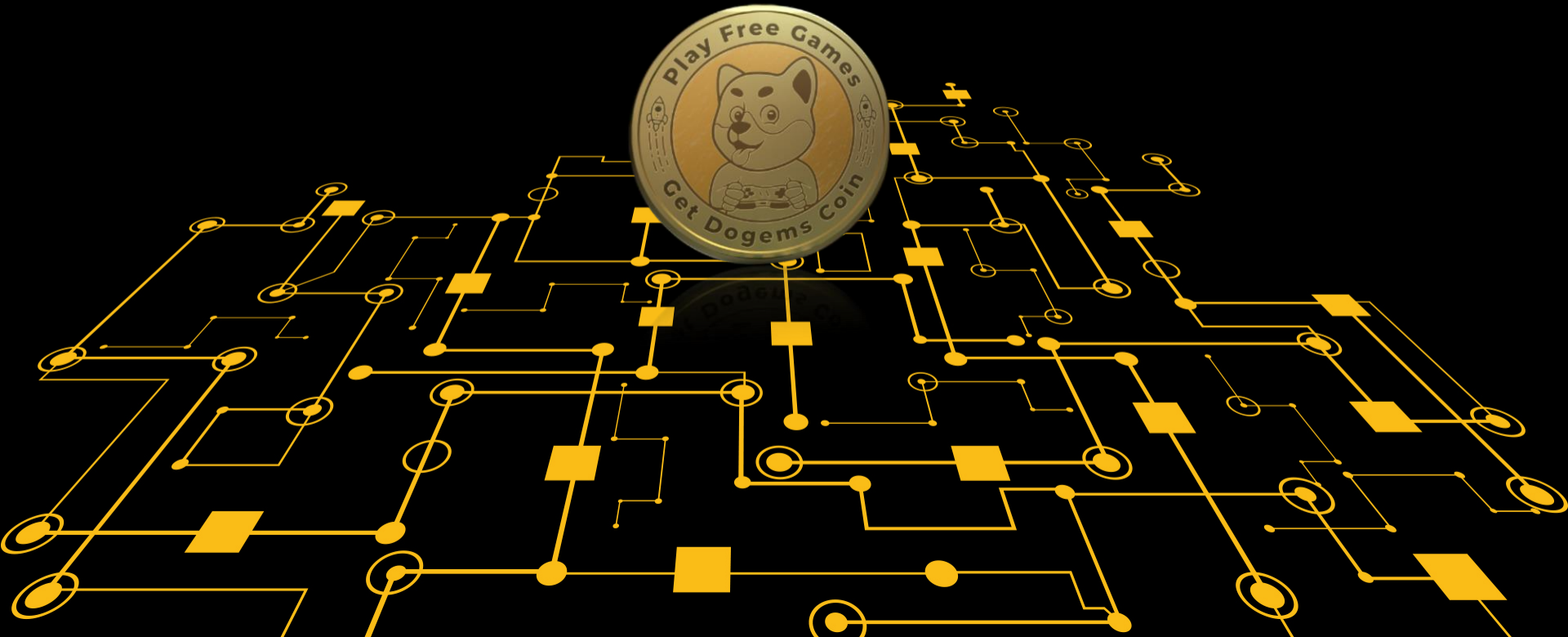
## 5. Simplify payments

Blockchain and smart contracts have the power to reduce costs and speed up financial transactions. They can also facilitate all types of payments not only for peer-to-peer deals but also between players and developers.

## 6. Unlimited games

Developers can leave the project or stop the game at any time if it is running on a central server. But with blockchain, players can continue to play the game even if the developer stops developing it or leaves it. The game stays alive as long as the blockchain network continues to operate. In some cases, new developers will continue to improve the project.

# Tokenomic



# Tokenomic

---

Name	:
Symbol	:
Decimals	:
Smart Contract	:

# Tokenomic

Total Supply : 750.000.000 DogeGames

Tokenomic :

1. Airdrop	: 10%	➡	75,000,000 DogeGames
2. Presale	: 25%	➡	187,500,000 DogeGames
3. Reward Games and Staking	: 35%	➡	262,500,000 DogeGames
4. Add Liquidity Pancakeswap	: 25%	➡	187,500,000 DogeGames
5. Team and Developer	: 2.5%	➡	18,750,000 DogeGames
6. Marketing Plan	: 2.5%	➡	18,750,000 DogeGames

# Thank You



<https://dogegames.games>