

# Meta XPass

# **White Paper**



# <u>Contents</u>

Introduction to Meta XPass		03
Road Map		06
<u>Tokenomics</u>		08
Why Meta XPass?		09
<u>FAQs</u>	09	10
Contact		12



## Introduction

# Meta XPass, a utility token based on Binance Smart Chain with a Play-to-Earn game project.

Play-to-earn games have been growing in popularity in recent months. These games reward participants with exciting gameplay as well as huge financial incentives. We are among the latest entrants into this space.

## Meta XPass comes with a Stake-to-Earn model

One of the unique aspects of the Meta XPass game is that it incorporates a stake-to-earn model. This means that participants can stake the native token of the platform for a chance to earn a passive income. These tokens are used to verify all transactions within the ecosystem.



## A Unique Marketplace

Another unique aspect of the Meta XPass game is that it will have an in-built marketplace. This marketplace will support the buying and exchanging of NFTs within the ecosystem. Users will create unique NFTs and then post them on the marketplace for sale in crypto. Besides the native token, other crypto coins will be accepted.





## **Future Plans for a Metaverse**

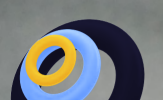
The concept of the metaverse has taken the world by storm in recent months. Even Facebook, now known as Meta, announced that it plans to enter the metaverse. With a blockchain-based metaverse, participants in the Meta XPass will be able to own property and create avatars to interact with the game.

The NFTs they own will also have utility in the game and will be used to earn their owners more tokens. As the metaverse grows, so will the utility of the NFTs. Those with the most valuable NFTs, which will also have the most utility, will be able to sell them for a lot and cash out in real-world money.



# Roadmap

#### P1



- Project conceptualization
- Team formation
- Market research
- Smart contract deployment
- · Coinsult Audit
- Website & Whitepaper
- · Social media

#### P2



- · Private Sale
- · Certik Audit
- · Airdrop campaign
- Presale launch
- Pancakeswap listing
- · Coingecko, Coinmarketcap listing
- 5K holders





#### **P3**

- · Website upgrade
- · Influencer marketing
- Partnerships
- · 10K holders



#### P4

- NFT release
- NFT airdrop
- · Community events
- 100K holders
- Developers team expansion



- P2E & S2E launch
- NFT marketplace
- CEX listing
- Metaverse development and more...



# **Tokenomics**

Token Name
Meta XPass
Token Symbol
MXP

**Contract Address** 

0xA92c4b5d1D0a8bdd03CCca26d99b6E7c1Bdf43b8



Details	Percentage (%)	Token Allocation	Initial Token Release	Initial Percentage (%)	Vesting Schedule
Presale	30%	30,000,000	12,000,000	40%	Unlocked 40% TGE, unlock 20% each 10 days
Liquidity	18%	18,000,000			Locked for 10 years
Airdrop	1%	1,000,000	1,000,000	100%	Unlocked
Private Sale	10%	10,000,000	4,000,000	40%	Unlocked 40% TGE, unlock 20% each 10 days
Marketing	5%	5,000,000	500,000	10%	Unlocked 10% TGE, unlock 10% each 100 days
Development	10%	10,000,000			Unlock 10% each 100 days
Rewards	13%	13,000,000			Locked for 1 year
CEX Liquidity	13%	13,000,000			Locked for 1 year
Total	100%	100,000,000			



# Why Meta XPass?

One of the reasons why Meta XPass is the right playto-earn game for anyone looking to enter the P2E ecosystem is the seriousness of its developers. We plan to lock-up liquidity for 10 years. That is one of the longest lock-up periods that has been announced, even by the most successful projects.

Doing so helps to demonstrate that it is not simply a pump and dump game. We are committed to the success of this project for years to come. A decade is a long time, and during that time, we plan to create a functioning metaverse for our community.



## **FAQs**

### Why Play to Earn is the Future?.

A play-to-earn game offers a unique tokenomic framework, which transforms playing time into a revenue stream. With enough mastery and patience, it can become a major revenue source for some people. In the past, earning an income playing games was limited to e-sports pros or content creators on streaming platforms. However, the P2E model, powered by the blockchain, allows the average gamer to monetize their time by buying and selling in-game items in the form of NFTs. They can also complete tasks within the game to earn crypto coins. For most of their existence, blockchain-based P2E games relied on the Ethereum blockchain. However, a serious contender in the form of the Binance Smart Chain is making inroads into this arena.



### What are the benefits of the Binance smart Chain?

The Binance smart chain has numerous advantages when it comes to creating and launching P2E games. It offers a valid alternative to the Ethereum blockchain. Some of the reasons for this are its faster transaction speeds and low cost. Another unique aspect of the BSC is that it supports solidity and EVM. As a result, developers migrating to the BSC do not need to learn any new skills. The Binance exchange, which is the largest exchange in the world, has created Binance NFT, which is a platform designed to support the P2E ecosystem using BSC. With the Binance NFT project, you can access the entire P2E ecosystem while accessing all available collections that use the BSC. The benefit of that is that you could potentially have access to the entire Binance user base, which is the biggest user base of any exchange in the world.

### What are the benefits of the Binance smart Chain?

The metaverse for this game will be open to anyone interested in P2E games. Because of the simple design of the game, the team also plans to reach out to people who have never participated in a P2E game before. By explaining to them the benefits of a P2E game plus the ease of use of joining one, the team is hoping to bring fresh people into the P2E ecosystem.



## Contact



http://metaxpass.io/



https://twitter.com/MetaXpass



https://t.me/MetaXPass



https://t.me/MetaXpassCommunity



https://discord.gg/5mB5d72yK8



https://www.reddit.com/r/MetaXpass/



https://github.com/metaxpass



https://wa.me/message/SWZJZERKBGAOP1















# Thank You

