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Disclaimer

This document is only used to convey the information. The participants in the buying please carefully read the white paper and the official website of the relevant instructions and comprehensively understand the Blockchain and digital assets. Please notice the potential risks and thoroughly assess your risk tolerance and situation to make rational decisions.

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Abstract

With more than 600 + cryptocurrency exchanges active and over 6,500 cryptocurrencies in circulation combining a market cap of over \$2 trillion investors are eager to trade in in the rapidly growing defi and metaverse

Our Mission

Metaplanet's mission is to develop a full suite of professional defi applications and gamefi sector play to reward crypto investors and help them profit from the industry's growth. Metaplanet's platform gives customers access to the same types of institutional crypto tools used by the world's leading financial services provider and dozens of other well-known worldwide businesses. The benefits of these tools include timeline accuracy and a significant depth of crypto market data.

Meta-Verse

The Metaverse is a virtual world concept, essentially a shared virtual platform that allows users to interact with things that have a near similarity to the actual world, such as daily communication, film viewing, and video gameplay. This works by combining the technologies from Virtual Reality (VR) and Augmented Reality (AR).

The Metaverse is the bridge between physical and virtual worlds within the decentralized and open-source virtual world. Cryptographic protocols will emerge for managing digital value, for example, digital art, real estate, 3D games, and many more business utility. The facilitators that make this happen will be NFT's on the Binance Smart Chain allowing for affordable and rapid transactions.

Access to the internet is omnipresent in today's society, and it is also constantly improving. The Metaverse will make it easier and more realistic for users to connect. If there is anything that can replace the world wide web it is metaverse.

According to Zion Market Research, the global augmented and virtual reality market was valued at around USD 26.7 billion in 2018 and is expected to reach approximately \$814.7 billion by 2025, at a CAGR of 63% between 2019 and 2025.

Blockchain Games

Blockchain technology has been rapidly evolving in recent years, and it is now being successfully used not only for digital money but also in other fields such as finance, logistics, and, most notably, the gaming sector. For both game producers and game players, blockchain technology will reconfigure the way games are made, managed, and played.

In truth, a centralized paradigm is used to build and run the majority of online games. That means game developers or gaming companies have complete control over all data stored on the server. In this case, data refers to account information as well as the server, which houses all of the players' in-game assets, such as virtual money, items, and collectibles. It's clear that users don't have complete control over collectible objects or account information in the game. It is one of the crucial issues that blockchain technology can solve and create a revolution in this industry.

Things are different in blockchain because the system is decentralized, which means that no central authority owns or controls the game, and players have access to their pieces of the game, such as tokenized assets and digital collectibles, which they may purchase, sell, and transfer at any time. To put it another way, incorporating blockchain technology into the game business will result in a player-driven economy where gamers can trade with one another without being governed by a centralized system.

Blockchain and Meta-Verse

To this point, blockchain and blockchain systems have shown to be un-hackable and irreversible, which is crucial if any virtual reality platform is to gain widespread use. In particular, if an individual or group of individuals will be interacting with others in a virtual environment, there must be some assurance that the transactions will be safe.

Hacks and data breaches are common, but if people are supposed to operate in an entirely online and virtual environment, the underlying platform on which they will be operating must be secure.

Not only does blockchain allow for fast confirmation of information, but it also allows for cryptographically secure and protected transactions. To put it another way, blockchain and crypto assets are fundamental and integral aspects of how virtual reality will be deployed.

The metaverse is still a developing and rapidly expanding field, but the bottom line is that to support and actualize a fully functional metaverse, blockchain and crypto assets will need to play a significant part in its future implementation. To reach the actual potential of this domain, a transparent and traceable manner of

THE METAPLANET METAVERSE

Metaverses are a relatively new concept and technology, and there are only a selected few that currently exist beyond the research phase. None are fully developed, and most are notably underdeveloped. All of them are centralized and controlled by companies or projects with a problematic consolidation of power. The Metaplanet Metaverse is the only truly decentralized metaverse project that currently exists, it is seeking to merge the concept of the metaverse with a cryptocurrency-based economy.

It is based on a space-themed setting for an enhanced experience that taps into what makes humans unique; a drive and desire to explore, learn, and go beyond.

Metaplanet will be used as the medium of exchange within the metaverse. It will be used to buy, sell, trade, and modify in-game assets. In addition, Metaplanet will be used as points of entry for various areas of the metaverse, for accessing games, virtual concerts and clubs, media, entertainment, education, modes of travel in the metaverse, investing in virtual real estate, mining for materials ingame, paying other players for services, social experiences and programs, and really anything else that a currency can be used for in the physical world, but virtual.

While the Metaplanet Metaverse is an interactive 3D universe based in space, with the freedom to explore different virtual worlds and communities, it is not necessarily a game in and of itself. It can instead best be described as a hub for virtual social interaction and expression, trading and collecting assets within a digital economy.

The Metaplanet Metaverse, however, will be Kill to earn.
In MetaPlanet, players will then use their characters to battle other players in an RPG-style action game (4 Vs 4) or (1 Vs 1).

While playing the game, players will automatically participate in our player-based economy, collecting tokens as rewards for completing quests and winning battles.

Play-to-Earn Model

Gaming should be fun. Wouldn't it be fantastic to play to earn instead of having to think about every single penny you spend and taking up all your time?

Metaplanet has created a one-of-a-kind infrastructure that merges the burgeoning DeFi ecosystem with gaming via unique NFTs. This infrastructure will employ Liquidity Pools and NFTs to not only determine the greatest yield strategies for users but also to produce unique NFTs that can be used across a variety of games. This gives Metaplanet users the unique ability to play to earn and enjoy the game in one singular process.

Imagine a game where you don't spend your hard-earned money to purchase ingame resources or heroes, but rather a saving's account where the more you save the more resources you earn and the more heroes you can summon.

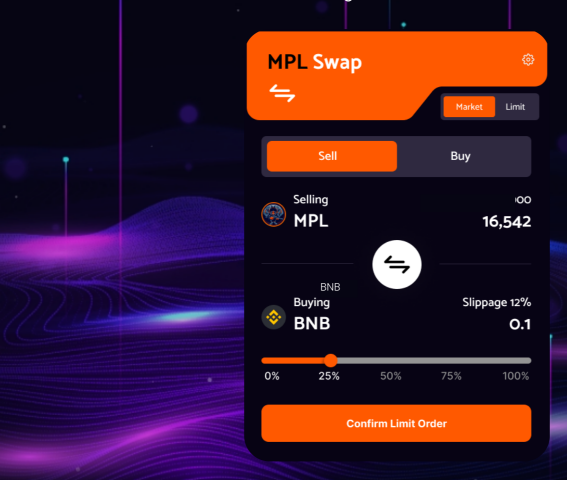


MPL Swap

MPL Swap is a decentralized cryptocurrency exchange that allows users to become takers or makers from their own wallets through a quick and simple wallet-to-wallet trading experience. It does not need users to deposit their currencies on its platform because it is a Dex. Users, on the other hand, retain complete control over their funds.

Unique Swap Features

What distinguishes MPL Swap from other decentralized swap platforms? Traders can observe a live chart while swapping their favorite tokens, in addition to its smooth and clean appearance. Slippage can also be modified to ensure that the trader does not lose out on their buy or overpays for it. Another fantastic feature of MPL Trade is the simple amount slider, which allows users to choose a percentage of the asset balance without having to enter an exact amount.



MPL Trax (Binary)

MPL Trax allows beginner traders to trade derivatives on the crypto market with ease and simplicity.

The trader predicts whether the price of a selected cryptocurrency will rise or fall over a specified period. The user chooses how much to stake in MPL). On correct predictions, the trader will receive a 75% profit. On lost, he will lose his original investment. This trading method can be very appealing for beginner traders due to its simplicity. In addition, the user can easily manage its risk as they know precisely the lost and profit amount on each trade.



Tokenomics

Token Name Metaplanet Token Symbol \$MPL

Total Supply 10B

Token Distribution

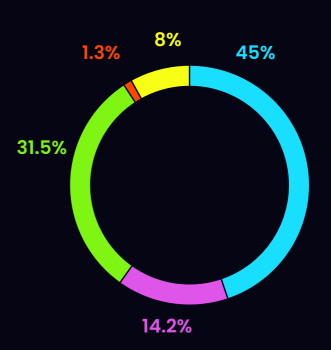
Presale (350 BNB HC) 45%

Private (100 BNB HC) 14.2%

Liquidity (70% of raised presale) 31.5%

Burn 1.3%

Listing 8%



Tax Distribution

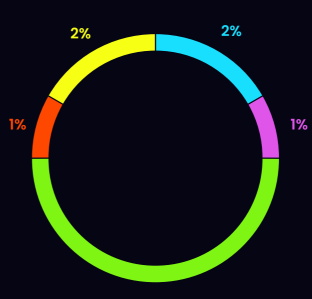
Liquidity 2%

Rewards 1%

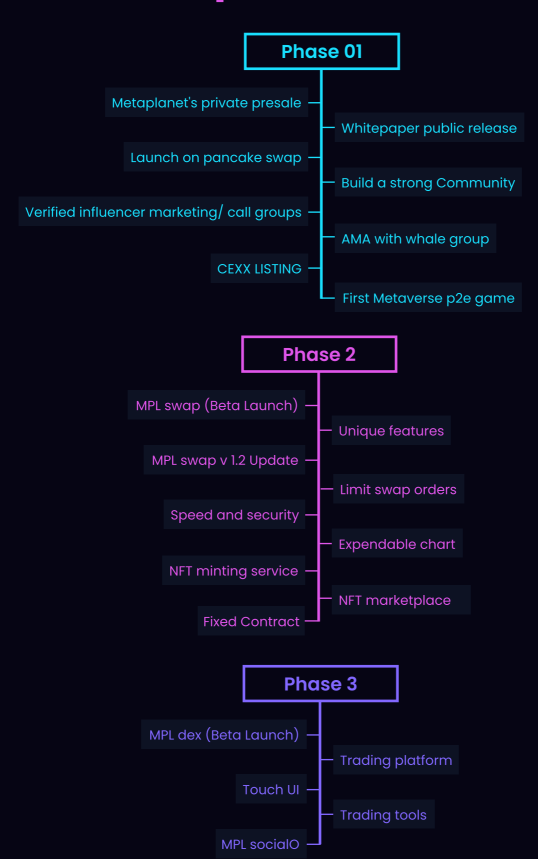
Marketing 6%

Dev 1%

Game Development 2%



Roadmap



Team

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Thank You!

For Reading