



A community Metaverse White Paper



INTRODUCTION

In the world of cryptocurrency, there is an abundance of projects and tokens and the idea of creating an ecosystem that is driven by the community is not new but the main problem in all these projects is that they are driven by developers. They are pseudo- community-driven. Now, Meta4uStake is here to solve this problem and present a truly transparent and fully community-driven ecosystem!

Our model, which we explain below, is straightforward. It gives our holders full authority to make decisions

META4uSTAKE is an ecosystem founded on the principle of a fully community-driven project. Our Binance Smart Chain powered token provides most of the power in our metaverse:

► **Community Token:**

In any world universe or multiverse, we need a currency that serves as its main fuel. In our ecosystem, that is \$M4U. It's the official currency for all Community Metaverse products and systems. With \$M4U, you can interact with all the features we decide – together – to bring into our metaverse.



► **Community Vote Power (CVP):**

This token represents the voting power of the holders in our system. You can think of it as shares in the company voting power! People who buy Community Vote Power (CVP) can vote in polls and choose the direction of our ecosystem's development. This might be as simple as deciding which product to create and release next, which exchange to become listed on, or which advertising strategy to adopt. Holders sign into the ecosystem using their wallets, and the ecosystem gives holders different options for interaction – perhaps the metaverse's DEX, Metaverse Launchpad, or an NFT marketplace. Our owners decide what to put in our community metaverse.

Vision & Mission

➤ Vision:

Meta4ustake has the futuristic vision of connecting the global community to each other through a virtual world, the Meta4ustake metaverse. Providing the go-to platform for services and products as well as creating a world with unbound possibilities for its users. Meta4ustake moves the user into the center of focus and brings the power back to the people.

➤ Mission:

Meta4ustake's mission is to link the physical and virtual world through gamified applications. Users will get rewarded for interactive activities like meeting, connecting, sharing e.t.c. from Meta4uStake. Our mission is to make a platform where you can buy and sell NFTs, organize virtual events, meet and interact with one another in the rooms, celebrate (parties, birthdays, weddings, and engagements e.t.c.), rent shops to sell products and services in the metaverse, invite people to join the metaverse and become a community member, and to transact in the metaverse with our native (community) token.

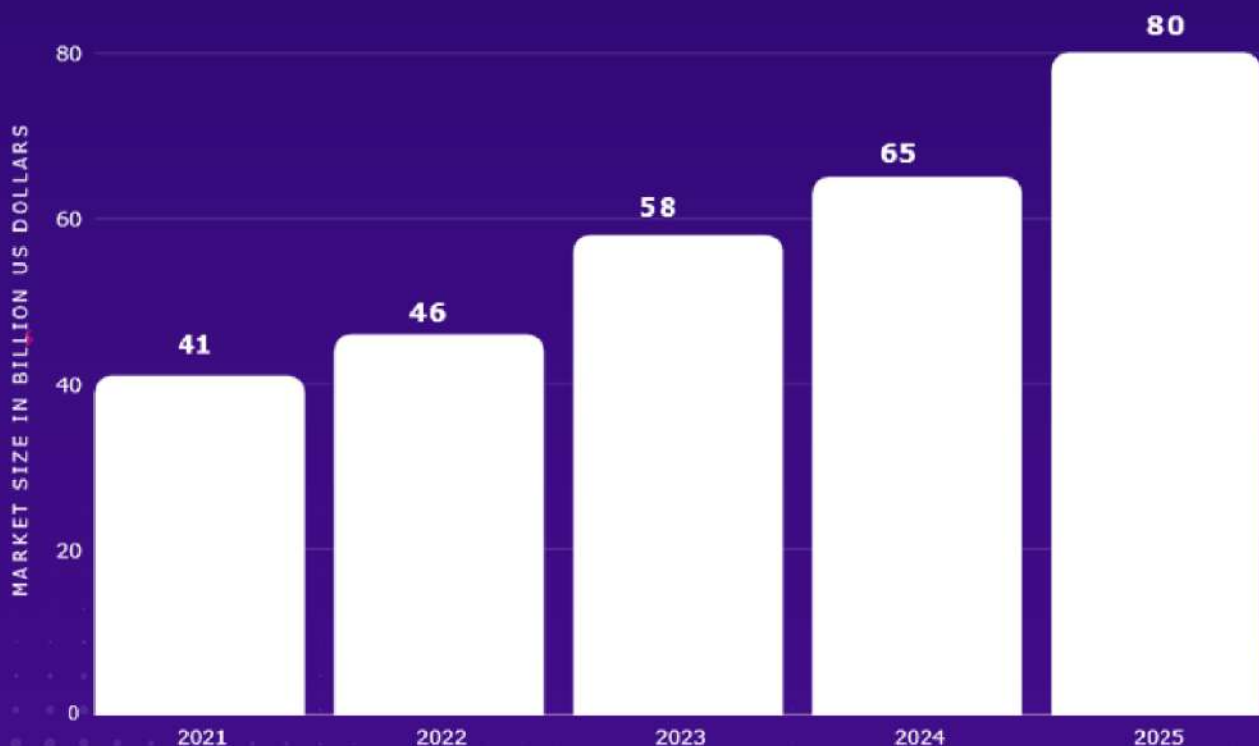


Global NFT Marketplace

According to a recent estimate from blockchain analytics firm Chainalysis Inc., about \$41 billion worth of crypto was connected with smart contracts related with NFT markets and collections from the beginning of 2021 until mid-December.

Last year, the popularity of non-fungible tokens (NFTs) skyrocketed, with multimillion-dollar sales and celebrities like musician Shawn Mendes, socialite Paris Hilton, and former first lady Melania Trump are on board.

The NFT market is predicted to expand at least 33% annually, reaching \$80 billion in net sales volume by 2025 and almost \$350 billion by 2030. Though this may appear to be a large amount, we are convinced that the market's real growth will much exceed the investment Jefferies' forecasts.



\$M4U TOKEN NFT

An \$M4U Token, NFT is a digital asset that represents real-world objects like art, music, in-game items, and videos. They are bought and sold online, frequently with cryptocurrency, and they are generally encoded with the same underlying software as many cryptos.

A non-fungible token (NFT) is financial security consisting of digital data stored in a blockchain, a form of a distributed ledger. The ownership of an NFT is recorded in the blockchain and can be transferred by the owner, allowing NFTs to be sold and traded. NFTs typically contain references to digital files such as photos, videos, and audio. Because NFTs are uniquely identifiable, they differ from other cryptocurrencies, which are fungible. The market value of an NFT is associated with the digital file it references.

The transparent nature of the underlying code means that the scarcity and ownership of any given token are evident without the need for a trusted intermediary. We view the emergence of NFTs as a continuation of a paradigm shift from centralized to decentralized systems. This framework is now unlocking fresh business models for the creators of digital and physical collectibles. \$M4U Token is a widely known NFT project. The underlying token for each \$M4U Token encodes a unique genome that defines its appearance, traits, and hereditary lineage. \$M4U Token cannot be replicated and cannot be transferred without the user's permission.

Everyone in the digital world claims that NFTs provide a public certificate of authenticity or proof of ownership, but the legal rights conveyed by an NFT can be uncertain. The ownership of an NFT as defined by the blockchain has no inherent legal meaning and does not necessarily grant copyright, intellectual property rights, or other legal rights over its associated digital file. An NFT does not restrict the sharing or copying of its associated digital file and does not prevent the creation of NFTs that reference identical files.

First of all, as I always emphasize on this point, it is the only all-in-one NFT marketplace built for collectors and creators.

\$M4U NFT MARKETPLACE

NFTs are rapidly sweeping the world of digital art and collectibles. Digital artists' lives are being transformed as a result of massive sales to a new crypto-audience. Non-fungible is an economic word that can be used for objects like furniture, music files, and computers. Because of their unique features, some goods cannot be substituted for other items.

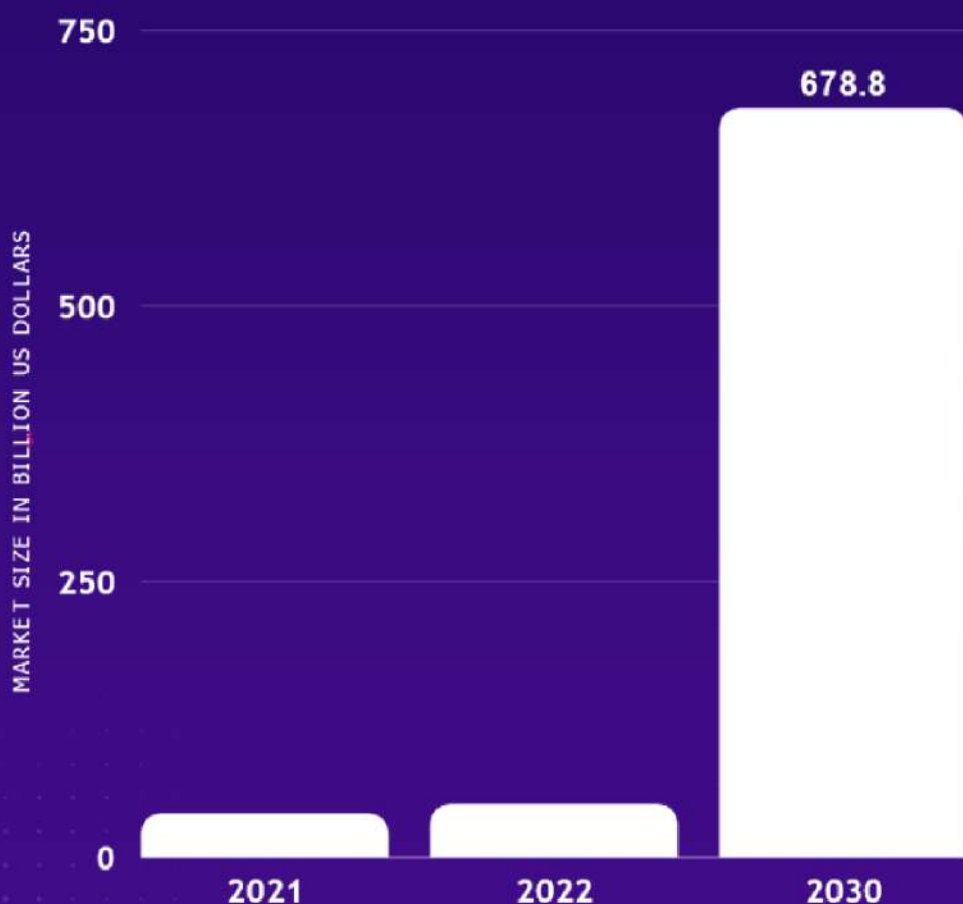
Fungible goods, on the other hand, can be swapped because their worth, not their unique features, characterizes them. At any given time, an NFT can only have one owner. The unique ID and metadata that no other token can replicate are used to manage ownership. Smart contracts that assign ownership and govern the transferability of NFTs are used to create them.

The NFT technology gives you the peace of mind that no matter what happens to the blockchain, nodes will always be operational. As a result, nothing can really happen to the information. This is due not only to the money they produce but also to the money they safeguard.

The \$M4U Token Universal Marketplace allows all players in the game to purchase and sell any asset type, as well as publish job postings for in-game jobs that are compensated. The bulk of the assets traded in the Marketplace will have been earned via in-game activities. It is also a place to keep track of assets acquired through pre-sale and idea sales. Other participants will either put bids or accept the price limit as is. All assets are considered deflationary due to the permanent loss during regular economic activity. Unlike typical online games, this deflationary asset-burning M4U mechanism ensures that assets are unique and limited in availability.

METaverse MARKET REVENUE WORLDWIDE

In 2021, it was estimated that the global metaverse market size stood at 38.85 billion U.S. dollars. In 2022, this is expected to rise to 47.48 billion U.S. dollars, before surging to 678.8 billion U.S. dollars by 2030. Regarded as the next iteration of the internet, the metaverse is where the physical and digital worlds come together.



WHAT ACTUALLY METAVERSE IS?

The metaverse is a persistent, online, three-dimensional environment that integrates many virtual spaces. Consider it a future iteration of the internet. Users will be able to collaborate, meet, game, and socialize in these 3D environments thanks to the metaverse.

The metaverse does not yet exist in its entirety, however, several platforms feature metaverse-like elements. Video games presently offer the closest metaverse experience available. Developers have pushed the definition of a game by holding in-game events and building virtual economies.

Cryptocurrencies, while not needed, can be an excellent fit for a metaverse. They enable the creation of a digital economy through the use of various utility tokens and virtual collectibles. The usage of crypto wallets would also benefit the metaverse. Furthermore, blockchain technology has the potential to establish transparent and dependable governance structures.

Existing blockchain and metaverse-like apps offer people livable earnings. When it comes to the future, huge IT companies are attempting to set the pace. However, the decentralized nature of the blockchain sector allows smaller players to participate in the development of the metaverse as well.



\$M4U TOKEN METAVERSE

Today, “metaverse” is one of the buzziest words in tech, and is being enthusiastically embraced by software and game developers across industries ranging from crypto and gaming to social media. The metaverse has become a very real phenomenon featuring a number of thriving platforms with increasingly extensive crypto integrations.

The \$M4U Token metaverse is an immersive virtual world that incorporates blockchain technology and cryptocurrency launching its own token. The \$M4U Token metaverse is a shared, immersive virtual world in which players, usually represented by avatars, can interact with each other, construct experiences, and create in-world objects and landscapes. \$M4U Token Metaverse typically has its own intrinsic economies and currency, with which users can buy, sell, and trade digital real estate, items, avatar accessories, and more. You can experience the \$M4U Token metaverse via a computer, virtual reality (VR) headset, or smartphone.

Specifically, an \$M4U Token metaverse is a metaverse that incorporates blockchain into its underlying technology and crypto assets, such as \$M4U Tokens, into its economy. While \$M4U Token metaverse-like environments have existed in massive- multiplayer online games for some time now, the incorporation of blockchain, crypto, and VR into the sector is not just drastically altering who can participate and what they can do, but also demonstrating the real-world market value of assets, interactions, and experiences earned in the digital realms of blockchain games. \$M4U Token Metaverse crypto assets and items, such as digital land and NFTs, are typically represented by \$M4U metaverse tokens. Their ownership is recorded on the blockchain and can even be exchanged for digital assets.



META4USTAKE METAVERSE GAMING ECOSYSTEMS

The metaverse has emerged as the next big thing in the crypto industry, with its massive potential to change how we interact with people in the future. It has also expanded the roles of NFTs and digital assets beyond a store of value which can be integrated into different sectors and use cases.

The popularity of the metaverse has also spun unique games that provide immersive experiences for users and allow them to earn rewards for gaming. Unsurprisingly there's been a major surge of crypto enthusiasts to a metaverse-based ecosystem for good reasons.

Meta4uSTAKE metaverse gaming platform provides users with an ecosystem where they can have fun and earn \$M4U Tokens by performing various activities. Some of which include purchasing lands, fighting battles, and in-game items, etc.

Meta4uSTAKE ecosystem is built to ensure that users have the ultimate gaming experience by building their characters and leveling up to earn more rewards and win competitions.

Meta4uSTAKE Metaverse gaming platform extensively uses NFTs to ensure that users have complete control of their assets. Unlike traditional games where in-game characters are limited to the games and cannot be sold, Meta4uSTAKE metaverse games mint these characters as NFTs.

Meta4uSTAKE Gaming metaverse uses \$M4U Token to incentivize gamers, with some tokens serving as utility tokens while others serving as governance tokens within the Meta4uSTAKE game. \$M4U Tokens are also used by gamers to power up their characters and increase the value of their NFTs.

Another thing that is important and unique in Meta4uSTAKE is Community. Community is an essential factor as metaverse gaming platforms with loyal and large communities tend to bolster the overall value of their games.

KEY FEATURES OF \$M4U TOKEN METAVERSE

Designers of \$M4U Token metaverse have generally sought to distinguish their worlds from earlier iterations of metaverse in several key ways:

► **DECENTRALIZATION:**

While early virtual worlds were owned and controlled by companies, \$M4U Token metaverses are typically decentralized, with some or all components of metaverse games built on blockchain technology. This means that \$M4U Token metaverse themselves tend to diverge from the mainstream business structures and value extraction models of today's gaming industry. The unique structure of the Meta4uSTAKE game can open up more equitable engagement opportunities for participants.

► **USER GOVERNANCE:**

Meta4ustake's metaverse like Decentralized makes use of decentralized autonomous organizations (DAOs) and governance tokens to help put their users in control of the game's future, allowing them to drive changes and updates through voting. In this way, \$M4U Token metaverse can be more than just Meta4uSTAKE games they can grow into entire societies with economies and democratic leadership.

► **REAL-WORLD ECONOMIC VALUE:**

Because Meta4uSTAKE metaverse uses \$M4U Token and blockchain infrastructure, their economies are directly connected to the wider crypto economy. This allows holders of \$M4U Token metaverse tokens, and VR-Gaming to trade them on DEXs and NFT marketplaces, commanding real-world value for their in-world investments.

\$M4U STAKING

Crypto staking refers to an alternative way of earning money from cryptocurrencies by holding your coins in a secure wallet and then letting them generate passive income for you. The process typically requires the user to lock up their crypto coins in the hope that they will generate more value through inflation, while still being able to spend their funds as needed without having any risk of losing them.

\$M4U pays stakers a fixed percentage of profits based on staking their tokens in the network. We have 3 Staking Pools that have different APR with different prices on \$M4U token

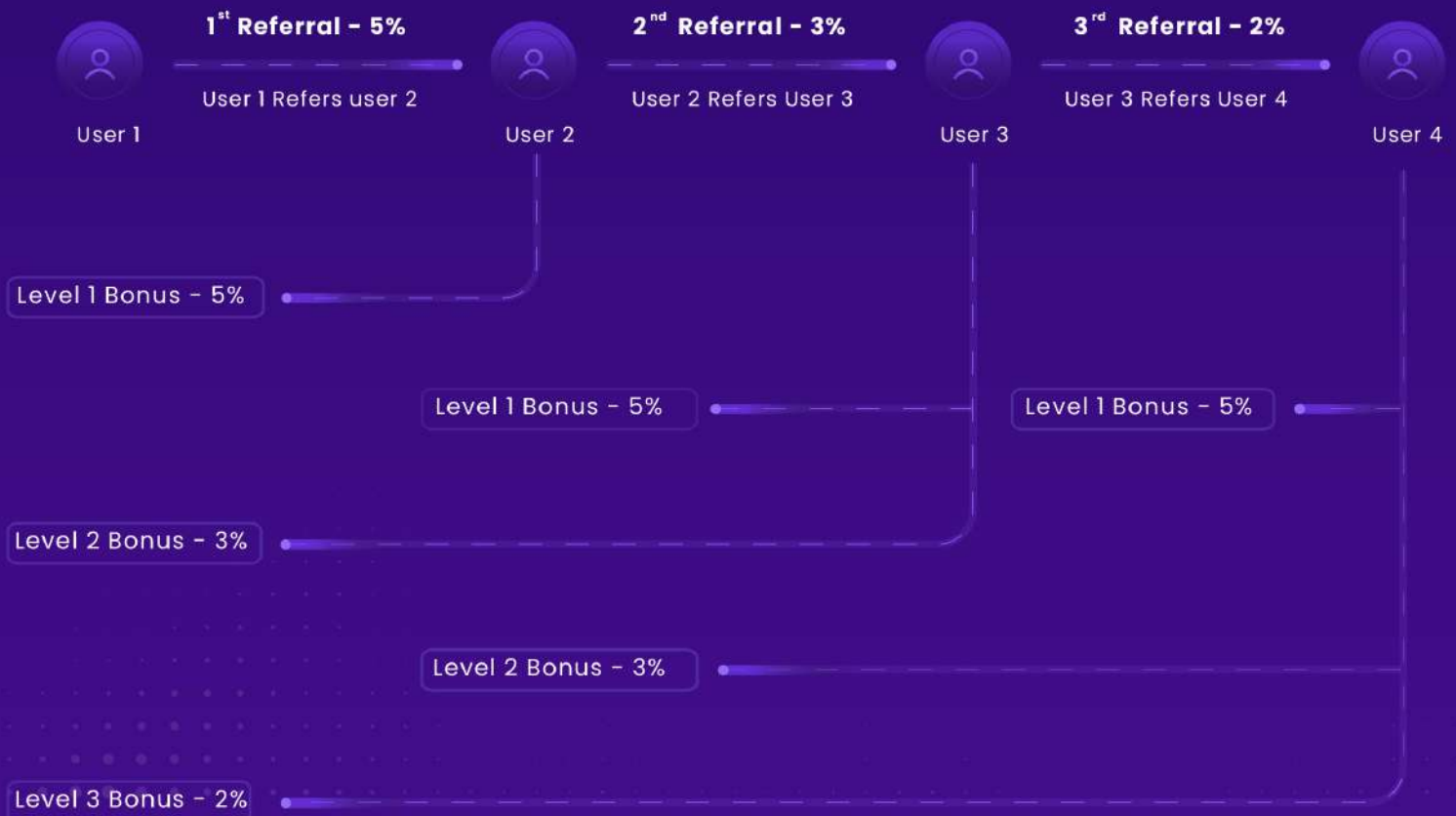
Staking POOL	 Nano	 Macro	 Mega
Lockin Period	3 months	6 months	25 months
APR	24%	48%	200%
ROI/Month	2%	4%	8%
Rewards Emission	Linear (Every Block)	Linear (Every Block)	Linear (Every Block)
Rewards Claim	Monthly	Monthly	Monthly
Min. Stake Amount	\$ 50.00	\$ 500.00	\$ 5,000.00
Staked Amount	Refundable	Refundable	Non-Refundable

Stake \$M4U tokens from the Meta4uStake platform with purchase through USDT and get the APR fixed month on month in \$M4U tokens. Sell The \$M4U tokens for USDT and withdraw your profits out while the vesting for the pool is on. After Vesting, continue the staking pool or withdraw the staked \$M4U.

REFERRAL BONUS



We are running a referral program so that our token can grab more investment and also people can take advantage of it by getting rewards. In M4uSTAKE, A referral bonus provides incentive to the community members for suggesting their family and friends to the \$M4U staking program. The incentive program works in this manner as listed below, Referral Bonuses are paid in \$M4U token and can be withdrawn as USDT as soon as available for withdrawal. The withdrawal of rewards and referrals is active every 30 days.

The procedure of the reward system is quite easy and understandable. When a person refers to a second person he will get 5% of the amount invested by the second person. After that, when the second person refers to a third person, the second person will get 5% but the first person also receives 3% of the invested amount. When third person refers fourth person he will get 5% second person will get 3% and first person will get again 2%.



\$M4U Earning Mechanism

\$M4U tokens allows users to stake stable coins like USDT in multichain through its proprietary on platform wallet and stake in high yield pools to earn \$M4U tokens in rewards on a daily basis.

Staking POOL	 Nano	 Macro	 Mega
Min. Investment Amount	\$ 50.00	\$ 500.00	\$ 5,000.00
ROI % per month	2%	4%	8%
User A Invests	\$ 1,000.00	\$ 1,000.00	\$ 5,000.00
Daily Returns	\$ 0.667	\$ 1.334	\$ 13.334

➤ \$M4U Token Utility

\$M4U token is a staking token and rewards token for every staking pool on the platform; the utility of the token also drives across the staking protocol. To access the community metaverse the users will need to hold the \$M4U token and stake to gain multiverse access. The token will be used as a payment tool for any transactions in the metaverse. The token also has governance properties where the holders will be able to vote for the community decisions on the metaverse

- Stake \$M4U in high yield Pools
- Stake \$M4U for access to Metaverse
- Earn staking rewards in \$M4U
- Use \$M4U for transactions in Metaverse

Key Token Metrics

TOTAL Supply	10,000,000
Listing Price	\$1.00
Initial Supply	1,000
Initial Mcap	\$1,000
Fully Diluted Value	\$10,000,000
Initial Circulating %	0.01%



Meta4U Token Details

Token Name	Meta4U
Token Abbreviation	M4U
Token Protocol	Utility
Blockchain	BSC
Decimal Places	18

Token Distribution

