

Introducing NFTPENDST To World

SMART

SIMPLE

SECURE

NFTPENDST

WHITE PAPER

Create the world's first blockchain decentralized

aggregation dividend reward platform



Foreword

2021 can be called the first year of the "metaverse". The "metaverse" presents an explosive force beyond imagination, behind which is the "CRITICAL MASS" of related "metaverse" elements, similar to the "cluster effect" experienced by the Internet in 1995. The sales of the latest VR products by OCULUS, a manufacturer of virtual reality wearables, continued to exceed expectations, rekindling the market' s imagination for virtual reality.

In the virtual financial world dominated by the Metaverse, how to get a share of the pie and realize new profits? We specifically interviewed NFTPENDST related brokers. According to the NFTPENDST broker, in the virtual era of the metaverse, the creator's NFT assets are placed in the AMM mining pool, based on the real-world entity value, using blockchain technology to empower the real economy, running on the blockchain, Use NFT as a general right confirmation certificate in virtual and reality to realize the interconnection of reality and virtuality, achieve application value, promote an economy that benefits from information, and amplify the efficiency of information assets.

Based on this, Metaverse NFT liquidity protocol aggregation financial management platform - NFTPENDST was born, and with its significant advantages, it has gradually become a practitioner and leader in providing decentralized service support in the industrial field.

Background

1 - Metaverse virtual financial age

The metaverse is often defined as a digital reality that combines social media, online gaming, augmented reality (AR), virtual reality (VR) and other technologies and capabilities. There is a good chance that the metaverse of the future will offer all kinds of entertainment and even jobs.

According to Bloomberg, Metaverse's revenue will be close to \$800 billion in 2024, compared to \$500 billion in 2020. Revenues from online game makers and gaming hardware are likely to exceed \$400 billion in 2024, with entertainment and social accounting for the rest (\$400 billion).

The Metaverse is the next big tech platform, attracting online game makers, social platforms and technology leaders to capture this fast-growing market. The metaverse will be spatially unrestricted, experiential, and freely accessible, it will be digitally focused, and may involve entertainment, socializing, work, and more. I expect we will see the Metaverse create an entire ecosystem for developers, apps, ads, and new digital innovations.

Meta, ByteDance, Spotify, Zoom, Amazon (Twitch), Ali, Roblox, Snapchat currently have real stakes in the Metaverse. Facebook has rebranded to Meta, and invested \$10 billion in the Metaverse in 2021. Apple There is also the upcoming Metaverse with AR glasses, and Microsoft, which owns Microsoft Teams and games, may be the most advanced company in the Metaverse field, and WeChat's improvements in payments and access are the beginning of Metaverse applications.

2 - The rise of NFTs

On the blockchain, digital cryptocurrencies are divided into two categories. native coins and tokens. The former are mostly public chains, BTC, ETH, etc. are obtained through dividends and rewards, and the transactions on the chain are used to maintain the ledger data; the latter, such as Link, Comp, etc., are attached to the existing blockchain and use smart contracts to record the ledger. Tokens can be divided into two types: homogenization and non-homogenization. Homogeneous tokens, namely FT (Fungible Token), take ERC20 as the basic standard, and are mutually replaceable and infinitely split tokens. Non-Fungible Tokens (NFTs) are unique and indivisible tokens, such as encrypted cats and tokenized digital tickets.

Therefore, compared with FT (homogeneous token), the crux of NFT is that it provides a way to mark the ownership of native digital assets (that is, assets that exist in the digital world, or originate in the digital world), And the ownership can exist outside the intermediate service or intermediate library.

The ownership of NFT does not prevent others from observing it or browsing it. NFT does not capture information and hide it, but only capture information and discover the relevance and cost of this information to all other information on the chain. At the same time, because of its non-homogeneous and inseparable characteristics, NFT can anchor the point of view of commodities in the real world. It is simple to understand that it is a digital asset issued on the blockchain, and this asset can be a game item. , digital artwork, tickets, etc., and are unique and non-reproducible. Because NFTs have natural collectible properties and ease of business, crypto artists can use NFTs to create unparalleled digital artworks.

The sudden popularity of NFT is not accidental. Compared with DeFi, which is difficult to understand, NFT is naturally easier to understand and accept. The unique scarcity of NFTs is its core value; but without the inspiration of the concept of DeFi, such "scarce" items of NFTs are difficult to be priced, cannot be traded in batches, and are very likely to lack private domain traffic, or only It can become a toy for very few people; on the other hand, the rapid development of NFT benefits from DeFi, and NFT also allows people to see the possibility of more scalability of DeFi.

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3 - The principle of market maker revenue

Market maker revenue is a form of market organization and the act of using cryptocurrencies to provide liquidity to decentralized exchanges (DEXs). The main goal of trading is to bring liquidity, DEXs reward users who are willing to bring capital to their platforms, and exchanges and token issuers reward the community for providing liquidity.

Most DEXs replace ledgers with automated market makers (AMMs), smart contracts that regulate transactions, to achieve decentralization. Smart contracts are decentralized and users can transact with other users efficiently and conveniently. The platform introduces token swapping for trading. In the case of token swaps, one token in the liquidity pool can be exchanged for another token. Every time a user makes a transaction, a certain fee is paid.

For example, Uniswap has a transaction fee of 0.3%. AMM collects these fees and awards them as rewards to each liquidity provider (LP). Therefore, DEXs actually provide a symbiotic ecosystem where users can help each other. Miners earn revenue based on the commission share paid by traders or investors, spreads and order duration. All participants "put" their tokens into a common pool, known as the Liquidity Pool.

4 - Benefits of NFT market makers

Compared with traditional market maker earnings and airdrops, NFT market maker earnings are more widely spread, with more methods, possibilities and better scalability. The biggest difference from the traditional dividend reward is that the reward obtained by the traditional dividend reward is tokens. The NFT dividend reward is NFT; users can mine homogeneous tokens, non-homogeneous tokens, game assets, rare commemorative coins, etc. in their own way.

Compared with ordinary tokens, NFT is more rare, unique and unique, and it is easier to map to reality (for example, if you save money in the bank for a certain period, you can draw a lottery, and there is a probability to draw the bank's commemorative coins. The commemorative coins can be collected. Sales), which can stimulate people's enthusiasm, which is also a major reason for the explosion of NFT dividend rewards. The NFT dividend reward will be an innovative practice of NFT and an incentive method. The more people participate, the more it can catalyze the development of NFT and accelerate people's acceptance of the mapping between NFT and reality.

Introduction

1 - NFTPENDST Introduction

NFTPENDST is an aggregation financial management platform for Metaverse NFT liquidity protocol. Based on creators and liquidity market makers, NFTPENDST injects liquidity assets into the NFT liquidity pool to distribute the reward mechanism algorithm. The more users save, the higher the share.

Creators only need to inject liquid assets into the NFT liquidity mining pool, without any operation and without secondary fees, they can regularly obtain the benefits brought by the AMM mining pool, and can enjoy the linear release of the AMM liquidity mining pool. Truly realize "one input, double benefits".

2 - NFTPENDST Target

NFTPENDST has always been adhering to the innovation of blockchain infrastructure, focusing on the NFT ecological world of the Metaverse, and striving to become a practitioner and leader in providing decentralized service support in the industrial field. Provide matching related value flow tools and systems, and then evolve a new business model based on this collaborative model, and gradually build a distributed new industrial cluster running on the blockchain.

3 - NFTPENDST Advantages

In the Defi mode, the liquidity of the AMM mining pool is hot. As more and more investors inject funds into the associated liquidity pool, the value of the returns issued rises. A portion of all rewards in the economic ecosystem will be injected into the reward pool. A certain percentage of the rewards in the pledge pool will be used for dividends, and users can pledge USDT in the AMM mining pool to receive dividends. Therefore, NFTPENDST has the following advantages:

- Users can participate in NFT market-making income and income distribution by holding USDT in the wallet, there is no contract cycle limit; no secondary fees, 0 deposit;
- Increased revenue, more revenue, mining pool through revenue enhancement mechanism, NFTPENDST holds more revenue for users;
- Income superposition, faster release, NFTPENDST users can enjoy the linear release income superposition of AMM liquidity pool, market making income does not need to be released from the first day;
- One investment, double benefits, NFTPENDST users can not only participate in market-making mobile games to get bonus rewards, but also participate in NFT pledge investment at any time, enjoy the value-added benefits of NFTPENDST, and realize double benefits. Users can check their own output currency income at any time. For ordinary investors, NFTPENDST's AMM mining pool is a low-cost, low-threshold investment method.

NFTPENDST is fully poised to become an information monetization economy, an information asset efficiency amplifier. In the future, these information assets will not only be used by the existing daily work and life, but also become the provider of "data food" for artificial intelligence and IoT devices to further accelerate their influence on the physical world.

4 - NFTPENDST Pool Contract

The NFTPENDST AMM Pool is a smart contract that manages its funding and access functions based on other blockchain agents' share of ownership of the AMM pool. Tokenization is the process of splitting ownership of AMM pools among multiple agents. These AMM pools with multiple ownership and easy peer-to-peer transferability ("NFTPENDST AMM Pools") enable DeFi Portfolio Managers to create LPs and other A specific combination of tokens and other synthetic instruments, and transfer a divisible share of this portfolio to a third party. NFTPENDST can trade assets that are still locked by staking/lending/aggregating. In this way, NFTPENDST introduces more liquidity to previously illiquid assets, guaranteeing rewards tied to assets that are still locked in the process of introducing liquidity. The NFTPENDST AMM pool can also interact with any trustless service on Ethereum, managed by a specific server address. Therefore, they can participate in governance and other functions. Therefore, NFTPENDST AMM pools are more flexible than index funds or other assets. Quite the contrary, they resemble decentralized exchangetraded funds that are fully composable with a series of blocks in "DeFi Lego".

5 - How NFTPENDST Works

Users invest their assets in the NFTPENDST mining pool. NFTPENDST looks for the best financial management strategies in the market to help users obtain safe, reliable and high income. The main sources of income include:

- 1. Taking the fundamental investment income as an example, joining NFTPENDST will get a certain transaction fee and commission reward;
- 2. A token return of earnings. Users can be rewarded with tokens through some investment or staking.

6 - NFTPENDST Marketplace

The NFTPENDST exchange market is a place where different investment portfolios can be traded. It aims to establish a place for users to trade shares of the NFTPENDST AMM mining pool, which can contain a mixture of LP and other tokens on Ethereum, and will not be generated during the transaction process. Financial friction, intermediaries or expensive gas fees. The NFTPENDST marketplace will consist of smart contracts, regular backends and web applications, enabling users to trade shares in the NFTPENDST AMM pool. Transaction delegation ledger and matching will be done on-chain, and users will sign transactions through NFTPENDST.

7 - NFTPENDST Dividend Reward Strategy

Through liquidity pools, market maker revenue and NFTs, NFTPENDST's infrastructure will not only find the best market maker revenue strategy for users, but also mint NFTs that are unique and feature-rich. A savings account is established during the dividend reward process, and the more the user saves, the more income.



Scenarios

NFTPENDST targets two types of users,

One is an experienced cryptocurrency trader looking to create a portfolio;

The second is crypto asset holders who can buy these portfolios and earn passive income.



1 - Issuance of financial products

NFTPENDST provides crypto portfolio managers with a wide range of tools to design financial products, regardless of technology development and end-user experience. From an AMM pool level, NFTPENDST can easily support the very popular DeFi protocols on Ethereum, making it easy for portfolio managers to use protocols they are familiar with.

From a user experience point of view, once these products are designed, they can gain access and trading volume through the exchange market, where users can complete asset delegation. For example, by leveraging lending protocols, a portfolio manager can create a DeFi index fund that can generate dividends.

2 - Delegated asset management

Currently, NFTPENDST provides users with a variety of products ranging from lending and liquidity protocols to derivatives to manage their cryptocurrency holdings. For a typical cryptocurrency investor, keeping an eye on the services on the market is already laborious and time-consuming, and scrutinizing the different mechanisms of each protocol is an impossible task. Compared to the ease of buying investment portfolios in the real world, cryptocurrency technology is still not suitable for the general public due to its high technical requirements and high barriers to entry.

Through the NFTPENDST project, we hope to reshape the user experience of traditional fintech without sacrificing decentralized asset ownership.

3 - Delegated governance

As more protocols decentralize the governance process by evaluating proposals and voting, more incentives are created to encourage users to participate in the governance process. Token holders can use NFTPENDST and delegate this voting power in exchange for token rewards.

Team



Garfield

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Master of Financial Management from a British University, worked in Morgan Stanley Investment Bank, and has his own unique insights in the field of transaction payment. He has successively invested in high-quality projects such as EOS, Filecoin, and Cybermiles. He is mainly responsible for investment consultants in NFTPENDST. The financial project he invested in was listed on Nasdaq, which is a classic case of angel investment being listed in more than three years, with a nearly 100-fold return.

Team



Scott

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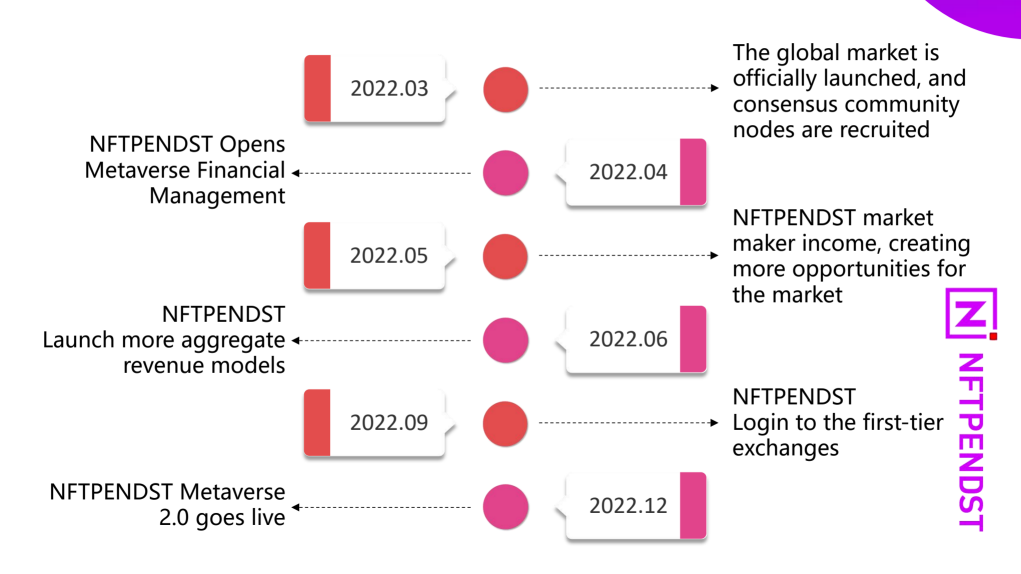
Bachelor of Information Software Engineering from University of Chicago, USA, Master of Software Engineering from Boston University. With 15 years of software development experience, he has worked in Cisco and Motorola as chief technical engineer, and participated in leading the architecture design and research and development of system platforms for several major projects. Scott has strong math, logic, and data analysis capabilities, and masters the world's leading software development technology.

Roadmap

The concept of the development roadmap is the general plan made by the community for NFTPENDST, and the specific time will be affected by the external environment. When there are changes in the planning progress, we will update it on the official website in time.



ROADMAP



Partners



























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