

Official Whitepaper



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INTRODUCTION TO NFT

An NFT is a digital collectible-something with no physical existence or intrinsic value, but with a value based on popularity. An NFT is a cultural phenomenon akin to a Rubik's Cube, Beanie Babies, Pokemon, or Dogecoin. NFTs are related to digital art and indicate that an artist has blessed a certain copy of art-similar to a signature. NFTs are an emerging asset class. In 2021, at least \$44.2 billion of cryptocurrency was transacted in the NFT market. But while these types of statements describe traits or aspects of an NFT, if we are to get a deeper understanding we need to have more technical knowledge of "What is an NFT?"

NFT stands for non-fungible token. In brief, an NFT is a one-of-a-kind digital asset created, stored, and transferred on a blockchain network, with ownership and transaction history recorded and verified on that network's blockchain (i.e., digital ledger). This means that the owner of an NFT can prove-without the need of a third-party intermediary-that they are the verified owner. Though typically used to display and transfer data referring and pointing to online digital media files, such as digital artwork, NFTs also have the potential to represent actual ownership of any intellectual property associated with the digital files as well as physical items, such as real estate. While fungible assets, much like dollar bills, can be replaced or exchanged with other identical ones of the same value, NFTs are unique, meaning no two NFTs are the same.

NFT MARKETPLACE

NFT marketplaces are online platforms where NFTs can be stored, displayed, bought, sold, and in some cases, minted. Marketplaces vary in the types of NFTs they support, fees charged, services offered, terms of use, level of security provided, and other factors. To fully utilize any particular marketplace, users first need to set up an account with that marketplace. They also need a cryptocurrency wallet that is compatible with the blockchain network on which the NFT is minted. For example, buyers and sellers of NFTs that reside on Ethereum, such as ERC-721 tokens, need a compatible Ethereum wallet, like MetaMask or MyEtherWallet.

For Solana-native NFTs, users need a wallet such as Sollet. The wallet should be pre-funded, as even listing and minting NFTs on a marketplace often incurs a network and/or marketplace fee to be paid in cryptocurrencies. The NFT's actual sale price is usually set in a cryptocurrency denomination, although some marketplaces will also accept fiat currency. For NFT transactions, sellers select the NFT to sell from their wallet, list it for sale on the designated site within the marketplace, and either set the NFT's price or sell the NFT through auction. Sellers can also usually set the duration of time that the NFT will be available for sale or auction. If the seller has not yet created an NFT and only has the NFT Media at this point, many marketplaces offer minting services for a fee. In this case, the creator/seller uploads the NFT Media onto the marketplace and follows certain prompts to create the NFT.

Once the minting is done, the marketplace deducts the fees and transfers the NFT to the creator/seller's wallet. To purchase the NFT, a buyer can search the NFTs listed for sale on that marketplace to find the one they want. Then, provided that they have a compatible wallet and sufficient funds, the buyer can follow the marketplace's prompts to participate in the NFT's sale. If the sale is accepted, the marketplace initiates the transaction by debiting the sale price and the transaction fees from the buyer's cryptocurrency wallet and transferring the NFT to the buyer's wallet.



ADVANTAGES OF NFTS

According to CNBC, Here are the main advantages of NFT:

- NFTs provide a record of authenticity and ownership held and verifiable on the blockchain.
- They have fashioned a new market to create wealth with high growth potential.
- NFTs generate efficiency with (smart) contracts by streamlining processes and eliminating intermediaries.
- They empower a new marketplace for artists, allowing them to sell directly to collectors and receive royalties whenever the art is resold.
- NFTs can potentially add diversification to your financial portfolio, as the economy and companies prepare for what's next in a postpandemic world. (That's of course, only if you have the risk tolerance and liquid cash to invest at all.)
- Some NFTs give you real-world perks such as access to high-end events, groups, or associations depending on who the creators are.
- It is a very volatile investment. As with most art, digital or physical,

the value of it is relative and based on what someone is willing to pay for it. That's the "unique" nature of an NFT, which can be viewed as both a pro and a con.

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REES

FRACTIONAL NFT

Financial markets have seen turmoil recently as a result of the prospect of double-digit inflation in several industrialized nations and the slowing post-Covid economic recovery. Since the beginning of the year, the S&P 500 has decreased by 23%, while the more heavily weighted NASDAQ index has decreased by 32%. Even the cryptocurrency sector has recently failed to offer investors a haven, as Bitcoin values have fallen 67% from over \$61,000 in October 2021 to under \$20,000 right now. The whole crypto market has fallen from its peak of \$3.2 trillion in November 2021 to less than \$1 trillion, according to research published last week by The Economist.



Why does art have fractional ownership?

A decentralized protocol called fractional makes it possible for one or more NFTs to be collectively owned and governed. The tokens have control over the NFT that they hold and operate like regular ERC20 or ERC1155 tokens.

It is easier to acquire and hold a portion of an NFT using fractional. This makes it possible for users who have been degraded by particular NFTs or artists (like Beeple) to purchase some of their production. Furthermore, the original curator of the NFT can see some liquidity in their assets by breaking up the NFT rather than selling it as a whole.



Incentives for fractionalization and benefits

An NFT owner may seek to divide their assets for various reasons.

Costing: Because the asset is so valuable, you require assistance with pricing. An important tool for figuring out how the market values NFT is disassembling the item and selling it.

Liquidity: Compared to if they had owned the NFT, the owners enjoy considerably superior outgoing liquidity.

Custodian fees: Although the NFT owner sets these fees, the government controls them so that excessive fees are not permitted. Asset management costs are comparable to conservator fees. A curator is paid a portion of the faction's annual supply. Their NFT will gain access to these traits.

Owner benefits: Once a user has fractional ownership in an NFT, they are entitled to vote on the asset's floor price. The amount in ETH that a third party must offer to launch an auction for the entire NFT is known as the reserve price.

A new fractional ownership token collector's reserve price will initially be the current reserve price, but it could alter at any time. All fractional holders may get pro-rata payments for their fractions following the conclusion of a profitable auction. Factions are always valid, functional ERC-20 tokens and can be utilized as such.



SCOPE

According to the most recent study for the Deloitte & ArtTactic Art & Finance Report 2021, 21% of creditors said they have been interested in investing in the art using a fractional possession model, with a significantly higher 43% of creditors under the age of 35 saying the same. The surge we've seen in both the art market and the fractional art funding industry over the past 18 months is consistent with the pandemic, which seems to have been a catalyst for shifting attitudes toward artwork funding.

So, will the increase in the ownership of fractional artwork continue? Spending money on a percentage of artworks essentially removes the emotional component of owning art, thus any normal funding can duplicate this behavior. In bull markets, there will be more buyers, whereas, in bad markets, there will probably be fewer buyers.

What does this mean for the market for fractional art financing? As long as the market for art remains as strong as it is right now, the call can be maintained. The post-pandemic artwork market rebound has driven income and costs, but the fractional ownership market has been in a honeymoon phase. Maximum fractional ownership buyers are set to gain from a market downturn, in which liquidity dries up and costs fall (yes, the price of art can fall!).

To profit from art, it is necessary to have the following qualities: expertise and knowledge, cost-cutting, spot-on timing, access to inventory (ideally at prices below market), access to customers, and the financial wherewithal to take a long-term perspective and weather any downturns. Those who were alarmed by the 2008 financial collapse and the pandemic in 2020 may have been better off waiting, as the art market demonstrated strong resilience in both instances and recovered within a 12- to 18-month timeframe.

The time the paintings were stored away from the public marketplace is strongly correlated with their repeat public sale earnings, according to the current Art Tactic study analyzing artistic endeavors with repeat public lic sale earnings in the most recent New York marquee auctions in May. Returning on investment 50 people were saved from the public sale market between the ages of 10 and 30; 49 of them bought with an 8.8% effective annual return (now not adjusted for inflation). Five out of thirteen artistic endeavors that had been kept out of the market for less than ten years, however, showed increased performance unreliability.

SECURITY

The protocol's smart contracts contain all NFTs that the Fractional Protocol owns. Only in the event of a buyout auction or when users have acquired 100% of the entire token supply, they may be withdrawn.

This is done to make sure NFTs aren't taken off the platform other than through a deliberate exit.



When all of the reserved shares have been sold, NFT will launch the auction with a base price increase of 30%. The auction will extend for 15 days, at the end of which the highest bidder will be crowned the winner.

Every offer must be at least 10% higher than the previous one. The NFT will be removed following the auction, and buyers can then swap their tokens for ETH.

GOVERNANCE

Token governance's primary goal is to build system safeguards that let fractional owners maintain control over their tokens. This is mainly done by identifying edge cases in ownership models, working through several dueling vectors, and then eliminating them via settings, variable caps, and governance modifications. Examples of this include limiting the curator's fee, establishing a time limit for the auction, or, in extreme situations, dismissing a curator from their position.

Voting:

Users can vote for or against single proposals once they have voting rights delegated to their address. Votes can be cast while a proposal is in the "Active" state. Votes can be submitted immediately using "castvote" or submitted later with "castVoteBySig." If the majority of votes (and a 4% quorum of delegated OMMI, i.e. 70,000 OMMI) vote for a proposal, the proposal is queued in the Timelock.

Timelock:

All governance and other administrative actions are required to sit in the Timelock for a minimum of 2 days, after which they can be implemented into the protocol. Over time these key components of the governance system may change if the community decides to upgrade them in a form of meta-governance. OMMI holders will be the ultimate arbiters of the future direction of every aspect of the



What Can Be Built With Ommniverse Governance?

Application developers can build their own custom workflows and interfaces to facilitate the participation of their users and communities in Ommniverse governance. For example, applications integrated with Ommniverse NFT staking interest rate markets may be interested in adding governance functionality including:

Encouraging users to delegate OMMI voting power to the application team's address, so the team can participate in governance on behalf of users. Surfacing specific governance proposals to users so users with OMMI can vote on them directly. Giving users transparent insight into upcoming potential changes to Ommniverse, including proposals for adding new markets, or other upgrades. Such interfaces will require a combination of the following components: Voting interface - Users cast their vote on an active proposal.

Delegation interface - Users delegate their voting rights to an address.
 Voting weight leaderboard - List voting addresses ordered by voting weight.

3. **Vote-on-my-behalf interface** - Using the "castVoteBySig" function allows users to create a ballot that can be given to another user.

4. **Proposal Explorer** - Browse past or present governance proposals in a streamlined user interface.

5. **Proposal creation interface** - Choose protocol modifications and initialize the proposal ifthe user has enough voting weight

What is Ommniverse?

Ommniverse is an NFT marketplace that, at its core, utilizes the idea of fractional art for the exchange of NFTs. Our platform's primary goal is to safeguard the compensation for curators' labor because their ideas form the foundation of the whole thing. We also want to safeguard the investment of our customers so they may benefit from rewards in return for their confidence. Everyone can secure their assets with Ommniverse's one-of-a-kind experience, and curators and purchasers won't be left in the dark.

Ommniverse enables people with modest investments to acquire fractionalized NFTs and sell them accordingly, giving buyers the advantage of not purchasing the entire NFT because the full original NFT can sometimes be too expensive.



Ommiverse Curators & Owners

Curator fees

The foundation of NFT monetization in fractional is curator fees. When an NFT holder (the curator) brings an NFT to the platform and decides to split it, they can select a cost. This charge represents the yearly supply inflation of the NFT fractions that they block. This constantly leaks to the curator. With this payment, you can get regular returns that are a certain percentage of the trade fractions' overall worth. This cost may be updated at any time by the curator. To avoid hyperinflation, the fractional government has put a ceiling on this value.

Increased Utility and Defi Legos

By assigning a portion of their fractions to others in any way they see fit, the curator of an NFT can lower their ownership of their NFT(s) while still claiming to control a portion of it. Creating a mechanism to obtain liquidity via third-party AMMs like SushiSwap or UniSwap, as well as organizing competitions or entertaining airdrops for particular audiences, are some options. The native Defi protocols in the current Defi ecosystem, such as AMM pools, lending platforms, and options protocols, can be used with NFTs by separating them into ERC20 tokens.

The NFT holder now has access to a wide range of application cases.



OWNERSHIP

Purchase for any amount

Users have the option to purchase NFTs at any pricing point. This enables a segment of users and collectors who otherwise would not have been able to access or pay for high-value and legendary NFTs to own them.

Fractional Ownership

Sharing ownership of a single NFT with peers is now simple. It's simpler than ever to organize with your NFT peers and join these interesting communities, regardless of whether one person purchases and shares the full NFT or only a group purchases pieces of the same NFT.

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BUSINESS MODEL

Ommniverse's sources of income are the Ommniverse 1/1 art sale, service, and transaction fees charged to buyers and curators. Ommniverse will also assist upcoming young curators, for whom a portion of the sales proceeds is theirs under a separate contract.

50% of the Ommniverse volume will be used to purchase OMMI tokens from the market, which will be burned

This will have a good long-term effect and assist in lowering the market's supply of Ommniverse tokens

The first step is to divide an NFT into X shares, each of which will represent a portion of the entire NFT and be available for purchase based on the notion of a fractionated art NFT

Since every purchase will be based on an auction model, bids may be made for either the entire NFT or for a portion of those purchases

It should be noted that the auction for the specific NFT will only be open for a brief period of time during which bids can be made (the highest bidder receives the NFT shares).

The value of each share may either be the same or may vary depending on its rarity. It is entirely up to the curator

A OMMI token, which will be released together with the platform, will be used for all transactions

The Ommniverse platform will extract a certain service fee for each transaction to cover maintenance and other costs.

OMMNIVERSE ECOSYSTEM

The Ommniverse Ecosystem has a very broad scope because it would completely transform the NFT industry. We are committed to showcasing numerous cutting-edge initiatives that address various issues on a global scale.

We want to establish our own NFT metaverse by the third quarter of 2023. It will include a variety of applications, including Metaverse Gaming and Curators Corner, and it will be built around the fundamental idea of tokenizing the OMMI.



NFT_LLaunchpad

NFT Aggregation /platform

Gaming Mètaverse

NFT Ticketing service

TECHNICAL DETAILS

Configuring smart contracts Partially owning the NFT is represented by each ERC-1155 token. Holders of ERC-1155 tokens can exchange their tokens for their portion of the proceeds from the sale of the NFT after it has been sold by its owner. The owner of the NFT makes all significant decisions pertaining to the fractionalization process, including determining the amount of ERC-1155 tokens to be issued and setting the price per token. The fractional shares are then placed on open sale for a predetermined amount of time or until they are all sold out.

Ommniverse Collection:

All the category based 1/1 Ommniverse created NFT art are minted as ERC721 on the collection contract

Ommniverse DAO vault:

Minted ERC721 will be secured in this vault while the corresponding copy mints transferrable ERC1155. Additionally, the vault will receive all of the NFTs and service fees that have been purchased. to influence **DAO's decisions**

Fractional Marketplace: All user- and ommniverse-created collections will be automatically incorporated into the market, and the service fee will be listed alongside the cost of the NFT. On this contract, the entire auction will take place.

Governance:

Token holders can vote for Ommniverse growth through the OMMNI DAO, which powers the cryptocurrency. Proposals can be created only by ommniverse and DAO members and can vote by DAO members.

TECHNICAL DETAILS -CONT'D

MinBidincrease:

The minimal amount that must be increased from the previous bid, represented as a percentage, is known as

MinReserveFactor:

The lowest amount at which the reserve factor may be set in relation to the NFT's base price. By doing this, an auction is prevented from starting too low.

Fee Recipient:

The location where the government will send the fee. NFTs may be divided. Addresses may be added or removed by governance.



TOKENOMICS (OMMI)

The OMMI token will be available after the platform launch (TBA). The OMMI token itself will be a community token with utilities created to benefit members and those who seek to access the art investment world.

All potential changes to the protocol, including the addition of new markets or the adjustment of system parameters like platform service fees or interest rate algorithms, must pass through a proposal and voting process as specified in the governance smart contracts. OMMI is a token that corresponds 1-1 with voting power in ommniverse governance. Holders of OMMI tokens in their Ethereum wallets may delegate their voting rights either to themselves or to any other Ethereum addresses, using a utility function in the OMMI ERC-20 token contract. The recipients of delegated voting rights, known as delegates, whether they be the OMMI holders themselves or another address, may propose, vote on, and execute proposals to modify the protocol. You can see a current list of delegates on the OMMNIVERSE Governance Leaderboard.

OMMI is an ERC-20 token that designates the weight of a user's voting rights. The more OMMI a user has in their wallet, the more weight their delegation or vote on a proposal holds. Delegation - OMMI holders cannot vote or create proposals until they delegate their voting rights to an address. Delegation can be given to one address at a time, including the OMMI holder's own address.

Technical Properties of OMMI

The OMMI token itself will be a community token with utilities created to benefit members and those who seek to access the art investment world.

Total Supply of OMMI is 6,000,000 (6 million)

OMMI: The OMMI token powers all products in the Ommniverse, and all transactions will be conducted using ecosystem tokens. Strong burning mechanisms will cut down on the supply. Additionally, the NFT stacking program will add additional utility as a cherry on top.

- Burning of OMMI token through announcement
- An occasional burning mechanism for the platform fee collected.
- The maximum burn limit is 3 million tokens (50% of the token supply).



TOKENOMICS (OMMI) - CONT'D

Examples of some benefits

Art Events

Token holders will be able to enter competitions to win upgrades on their memberships, exclusive events, etc

Collectibles

Tokens will hold their value, so can be held safely in your wallets and traded later, if you so wish.

Trading & Swapping

Trading & swapping: Members can trade NFTs for different NFT + OMMI tokens or sell theirs outright should they wish to sell their shares.

PROPOSALS

A proposal is executable code that modifies the protocol and how it works. In order to create a proposal, a user must have at least 1,000 OMMI delegated to their address. Proposals are stored in the "proposals" mapping of the Governance smart contract. All proposals are subject to a 3-day voting period. If the proposer does not maintain their vote balance throughout the voting period, the proposal may be canceled by anyone.



TOKEN RELEASE

Ecosystem: (25%)

100% of the tokens will be released at TGE

Staking: (8%) Will be released as per the requirement

Product Development: (8%)

10% of the tokens will be released each month, over a period of 10 months.

Team: (15%)

Tokens will be released linearly over the course of 20 months, with 5% of the total tokens being released each month after the initial 12 month period.

Advisors: (5%)

A total of 20% of the tokens will be released to advisors over the course of 5 months, with 20% released each month.

Public: (8%) 20% of the tokens will be released on the token generation event (TGE) and 5% every month for 16 months

Liquidity: (5%)

100% of the tokens will be used at TGE.

Marketing: (8%)

10% of the tokens will be released each month, over a period of 10 months.

Airdrop: (3%) 100% of the tokens will be released at TGE.

Treasury: (10%)

Tokens will be locked for 1 month and then released on an incentive model over the course of 36 months.

Partnership: (5%)

Tokens will be locked for one month, with 10% of the tokens released each month.

TOKEN USECASE

All exchanges within the ecosystem are powered by the OMMI token

OMMI token liquidity and staking to increase return

More APY will be produced by an NFT staking program that locks NFT and the OMMI token

Ommniverse will collaborate with brands and conduct transactions outside of the platform using the OMMI token.



OMMNIVERSE MARKETPLACE

Marketplace is crucial as they serve several vital functions in the Ommniverse ecosystem. Primarily, they facilitate transactions by providing a central hub for buying, selling, and trading NFTs, which enables creators to monetize their work and collectors to acquire unique digital assets. This marketplaces also play a key role in Ommniverse Game i.e. Mystic Realm, price discovery, helping to establish the value of NFTs through supply and demand and historical sales data. Ommniverse Marketplace offers innovative features like fractional ownership, making high-value items more accessible and increasing participation in the NFT space. Also, Ommniverse Game i.e. Mystic Realm users can purchase these NFT game cards from the marketplace and use them directly within the game. This integration of NFT technology into the gaming experience adds a layer of depth and personalization, as players can collect and utilize cards that are not just in-game items but also hold real-world value and uniqueness as NFTs.



NFT STAKING

Ommniverse is incharge of a distinctive staking program to ensure supply, demand, and the best usefulness for holders.

Staking in Ommniverse platform is significant for various reasons, primarily offering income generation opportunities to holders who can earn additional token as rewards. The methodology involving the staking of OMMI token inherently boosts its demand, as users actively engage in the staking process. This heightened demand for OMMI token, driven by the staking mechanism, directly contributes to an increase in the token's price, creating a dynamic financial environment that rewards user participation and investment in the token's ecosystem.



MYSTIC REALM

Mystic Realm invites you into a world where magic and strategy converge, offering an epic trading card game experience across the Earth, Air, Abyss, and Arcane realms. Each realm boasts unique creatures, spells, and relics, encouraging strategic card synergy and mastery. This NFT-based gameplay integrates blockchain, allowing players to collect, trade, and battle with exclusive NFT cards. The game is enriched with compelling lore, visually stunning art, and competitive play against global opponents. Available on various platforms, Mystic Realm offers a cross-realm gaming experience, beckoning players to start their journey, unleash their mystic powers, and forge their destiny in this captivating world. Integrating a card game like Mystic Realm into the Ommniverse ecosystem adds significant value by diversifying content with a strategic and engaging gaming experience, appealing to a broader user base. The use of NFTs for game cards enhances the Ommniverse marketplace, creating opportunities for unique digital asset trading and collecting. This integration fosters a dedicated community, increasing user engagement and platform loyalty, while the game's cross-platform availability attracts users from various environments, expanding Ommniverse's reach. Moreover, by blending traditional gaming with blockchain technology, Mystic Realm positions Ommniverse at the forefront of modern gaming trends, showcasing its technological advancement and adaptability.



Tokenization of RWA with Ommniverse

In recent times, a positive shift has unfolded, reshaping the landscape of wealth. Technology particularly the emergence of web 3 and blockchain has played a pivotal role in transforming societal wealth systems. Tokenization of real world assets (RWA) transforms tangible properties such as real Estate into blockchain based digital tokens, revolutionizing ownership and investment. The future of Real World Assets entails increased legal compliance, a matured ecosystem, diverse use cases, and refined legal contracts. As blockchain technology evolves, RWAs will see heightened legitimacy, broader adoption, and enhanced regulatory frameworks, establishing them as integral components of decentralized finance and traditional financial systems alike. Ommniverse ,registered in Indonesia, has steeped into the world of RWA with Real Estate to foster the needs of our community.



Miss OMMI A pioneer contest in the realm of web3

Ommniverse beauty pageant offers models an unparalleled opportunity to bask in exclusive limelight within the sophisticated realm of the web3 community. Miss Ommi represents a groundbreaking evolution in beauty pageants, leveraging blockchain technology to user in new era. At the heart of this innovation lies Miss Ommi Universe, a competition that seamlessly integrates Miss Ommi and Universe. It stands as the pioneering contest that employs tokens, NFTs, DAO and AI to bring blockchain technology into realworld applications. Miss Ommi Universe harnesses the power of blockchain to introduce enhanced security measures for contestants and users alike. With blockchain technology, the transparency of contest results, voting and metadata is ensured.



ROADMAP

1

Q2 2022

Conduct market research to gather information on current fractional NFT marketplace offerings, as well as potential use cases and user needs.

Begin assembling a team of experienced developers, designers, and advisors to work on the project.

Develop a detailed white paper outlining the technical specifications, tokenomics, and governance structure of the platform.

Conduct market research to gather information on current fractional NFT marketplace offerings, as well as potential use cases and user needs.

Launch a seed funding round to raise capital for development and initial marketing efforts.

2

Q2 2022

Begin development of the platform's smart contracts and front-end user interface.

Test and refine the platform on a testnet using a small group of selected beta testers.

Finalize tokenomics and launch a public sale of tokens to fund further development and marketing.

Develop a strong community engagement and marketing strategy to increase awareness and attract users to the platform.

Q1 2023

Deploy the platform to mainnet and enable trading of fractional NFTs on the marketplace

3

Incorporate feedback from beta testers and early adopters to make any necessary changes to the platform

Launch a formal marketing campaign to drive user adoption and attract high-quality NFTs to the platform

Continue to develop and implement features and improvements based on community feedback and market demands

4

Q2 2023

Begin development of an NFT Aggregator product, which will allow users to search and discover NFTs from various marketplaces in one central location

Research and evaluate existing solutions in the market and gather feedback from potential users to inform product design and development

Develop a MVP (Minimum Viable Product) of the NFT Aggregator product and conduct internal testing

Reach out to potential partners, such as NFT marketplaces and projects to gather data to be listed on the aggregator and for integration and promotion

5

Q2 2023

Continue development and testing of the NFT Aggregator product

Integrate the product with the existing platform and test it in a closed beta with selected users

Improve the NFT Aggregator product based on feedback from the closed beta testing

Prepare for public launch, finalize design, features and user interface, legal and financial matters

ROADMAP

6

7

8

9

Q2 2023

Launch the NFT Aggregator product publicly and gather feedback from users

Continuously improve and optimize the product based on user feedback and market demands

Build and expand partnerships and collaborations with other NFT projects and marketplaces

Develop marketing and community engagement plan to attract and retain users

Q2 2023

Begin development of an NFT Aggregator product, which will allow users to search and discover NFTs from various marketplaces in one central location

Research and evaluate existing solutions in the market and gather feedback from potential users to inform product design and development

Develop a MVP (Minimum Viable Product) of the NFT

Aggregator product and conduct internal testing Reach out to potential partners, such as NFT marketplaces and projects to gather data to be listed on the aggregator and for integration and promotion

Q3 2023

Continue development and testing of the NFT Aggregator product

Integrate the product with the existing platform and test it in a closed beta with selected users

Improve the NFT Aggregator product based on feedback from the closed beta testing

Prepare for public launch, finalize design, features and user interface, legal and financial matters

Q4 2023

Launch Beta version of Mystic Realm – A web3 game that invites you into a world where magic and strategy converge, offering an, epic trading card game.

Launch VPM Academy – A Meta Academy that offers digital currency and blockchain courses.

Tokenization of real world assets

10

Q1 2024

Organize Miss OMMI – A pioneer contest in the web 3 realm. Launch PC version of Mystic Realm.

Launch the Ommi collection in the metaverse

Launch celebrity NFTs

ROADMAP

11

Q2 2024

- Current holders will be rewarded with exclusive Airdrops.
- Optimize the launched products based on the feedback submitted by users.
- Improve or modify the products on the basis of market demands.
- Develop marketing and community engagement plan to attract and retain users.

Q2 2024

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13

14

Q3 2024

- Launch cross- platform playables
- Support for playable 3D NFT character
- Research and evaluate existing problems of OMMI users
- Will partner-up with other projects for cross- promotion.

Q4 2024

- Diversify celebrity NFTs collection
- Launch sport NFTs publicly and gather feedback from the users
- Launch Real Estate NFTs.

Q1 2025

- Initiate development of NFT ticketing service, tickets wil be created or stored on blockchain that will allow tickets holders to enter a real or virtual event.
- Research and evaluate existing options available in the market and finalize the design.
- Conduct internal testing
- Partner up with several potential collaborators to compile data and for promotion

THE TEAM

Dr Bern CEO





Mr Leslie Chiong Managing Director

Dr Bryan Lee Chief Marketing Officer

Dr Brian Jung Chief Technology Officer **Dolly Dipa** Chief Financial Officer

DISCLAIMER

Welcome to Ommniverse.ai, your gateway to the exciting world of NFTs! Before you dive into the ecosystem of non-fungible tokens, we want to make sure that you are well-informed and make thoughtful choices.

Educate Yourself

NFTs are an innovative and evolving space. We encourage you to educate yourself about the NFTs in which you're interested or as a whole, the underlying technology, and the associated risks. Ommniverse.ai provides information, but your own research is very important.

Diversify Your Portfolio

While NFTs can be tempting always remember they are speculative assets. It's essential to diversify your investments to manage risk effectively. Don't put all your eggs in one digital basket.

Market Volatility

The value of NFTs can be highly volatile. The value of an NFT may fluctuate significantly in a very short period. Only invest what you can afford to lose without affecting your financial stability.

Authentication and Provenance

Verify the authenticity of the NFT you're interested in. Research the history and origin of the digital item to ensure it's genuine.

Scams and Fraud

Be cautious of potential scams and fraudulent activities. Do not trust unsolicited offers or individuals promising guaranteed returns. Use secure payment methods and beware of phishing attempts.

Legal and Tax Implications

NFTs can have legal and tax consequences. Ensure that you are aware of the laws and regulations that apply to your NFT transactions in your jurisdiction and country.

Long-Term Vision

NFT investments can be rewarding, but they may take time to mature. Have a long-term perspective and be patient with your holdings

Embrace the Innovation

NFTs represent a transformative shift in the world of digital assets. Embrace the innovation and creativity it brings, but do so with a wellinformed and balanced approach.

Ommniverse.ai is committed to providing a secure and transparent NFT marketplace for our users. We believe in the potential of NFTs, but we also emphasize the importance of responsible and informed decision-making.

Your journey into the NFT space should be an exciting and fulfilling experience. Take your time, stay informed, and remember that responsible engagement with NFTs is the key to a positive and rewarding experience. Enjoy your exploration of Ommniverse.ai's NFT marketplace!



THANK YOU!

FEEL FREE TO CONTACT US

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