

# **DAOVERSAL WHITE PAPER**

v1.0.1

# Summary

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Daoversal is a Web3 social-ecological platform built on blockchain. Web3 social network, DappStore, DeFi infrastructure platform, and AI artificial intelligence apps are the key businesses of Daoversal. ConsciousDAO incubated Daoversal, which was initially developed on the CVN public chain ecosystem. It will eventually support global mainstream multi-chains. Daoversal will become a traffic portal for Web3 users and will construct a financial empire in the Web3 world through the development and deployment of AI technologies.

The B2B Developer-friendly Ecosystem (Ecosystem) and B2C Consumer-oriented Infrastructure (Infrastructure) are Daoversal's two strategic systems. The Ecosystem is an environment for developers as it primarily provides developer-supporting tools and commercial services. Likewise, the Infrastructure is a pool of user traffic. On the B2C side, we primarily supply users with exceptional infrastructural services.

B2B Developer-friendly Ecosystem is our planetary system, which is tailored to be a platform for developers. We offer developers assisting tools and commercial services to assist developers in developing and promoting Daoversal-based applications. Our mission is to provide developers with a robust and trustworthy technological infrastructure, as well as assistance and guidance to promote Web3 technology innovation and development.

The planet system's DappStore offers a wide range of decentralized applications, including GameFi, NFT integration, and DeFi, giving users a wide range of options and new development prospects. At the same time, we are committed to constructing a stable and dependable DeFi infrastructure platform in order to provide users with safe and efficient digital financial services.

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The B2C infrastructure is our Consumer-oriented Infrastructure, a traffic pool that includes our blockchain-based 3D social platform and AI applications, providing users with an innovative, safe, and tailored social experience. Users in this ecosystem can create 3D virtual bionic photos, create decentralized identities, follow others who are interested, and connect with other users. Our ambition is to become a traffic portal for Web3 users, to connect global users, and to build an active and creative digital social network.

These two strategically symbiotic systems are mutually reinforcing and interconnected, and they work together to construct Daoversal as a full blockchain-based Web3 Social-Fi Ecosystem. The construction of a B2B Ecosystem helps developers innovate and commercialize, whereas the development of B2C Infrastructure provides consumers with high-quality infrastructure and a rich application experience. Our objective is to promote and apply Web3 technology while also creating a safer, open, and innovative Social-Fi Ecosystem for users and developers.

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# Chapter 1: Introduction

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## 1.1 Background

Due to the rapid expansion of the digital era and technical advancement, traditional virtual worlds and online platforms have been unable to meet people's demand for a more real and free of the desire for experience. Immersive experiences and unrestricted creative space are increasingly in demand.

### 1.1.1 The Layout of Technology Giants In The “Web3 Social-Fi Ecosystem”

Internet giants see the virtual world as a larger traffic entry point in the future, and they are creating new incremental markets by improving existing applications and social models. In the early stages of development, Internet manufacturers are expected to create scenario applications suitable for Web3 social platforms, such as gaming, social networking, conferences, education, entertainment and more, to lure existing users to new platforms by improving user experience.

Subsequently, the Web3 social platform aims to replicate the profit model of conventional Internet applications, encompassing advertising expenses, live broadcast platform incentives, knowledge payment, and more. By implementing these familiar profit-sharing mechanisms, the Web3 social platform seeks to provide users with comparable revenue-generating opportunities within its decentralized ecosystem. Digital asset transaction service fees, virtual concert tickets, game virtual economy fee cuts, virtual real estate, and other new markets will emerge for Internet behemoths to develop Web3 social platforms. Meta, Facebook's parent firm, said that it will change

the stock code to “META” before the stock market opens on June 9, 2022, replacing the present “FB” and plans to become the world’s most radical technology powerhouse within five years<sup>[1.1]</sup>. Meta benefits from hardware, content and situations, underlying technology, and artificial intelligence, and focuses on the layout of these four factors.

## 1.2 Challenges

### 1.2.1 User Experience

Web3 social networking site. The website’s success is inextricably linked to user engagement and acceptance. It is critical to provide a fantastic user experience, such as providing a simple decentralized wallet, meeting users’ payment needs, and maintaining the security of users’ digital assets. It is a significant problem to ensure that users can easily use the payment feature on the Web3 social platform and receive value from it.

### 1.2.2 Privacy and Security

Web3 social networking site. There is a significant amount of user data, digital assets, and transaction information involved. As a result, preserving user privacy and data security has become critical. To prevent data leakage, identity theft, and fraud, solid security procedures and privacy protection measures must be developed.

### 1.2.3 Community Governance

Web3 is a social networking platform. Its growth is inextricably linked to community support and engagement. A robust community governance framework is critical to guaranteeing the project’s long-term and stable development. Community governance must build a transparent, fair, and inclusive decision-making framework

1.1 [HTTP://WWW.CWW.NET.CN/ARTICLE?ID=563240](http://www.cww.net.cn/article?id=563240)



that allows users to express their thoughts, represent their interests, and participate in the platform's development and decision-making process.

### **1.2.4 Technical Challenge**

The Web3 social network must be built on difficult technical foundations such as blockchain, virtual reality, distributed storage, and smart contracts. The integration and collaborative work of these technologies is a complex and time-consuming effort that necessitates fixing technical problems, enhancing performance and scalability, and ensuring the system's safety and stable operation.

### **1.2.5 Legal and Compliance**

Web3 social networking platform may involve many countries' and regions' rules and regulations, such as digital asset transfers, user authentication, and intellectual property rights. It is a significant task to ensure that projects function inside the legal framework and comply with numerous legislation and regulatory requirements. To ensure the platform's validity and survival, the platform must collaborate with appropriate agencies and regulators to develop compliance policies and methods.

### **1.2.6 Sustainable Development**

Web3 is a social networking platform. The company's long-term sustainable development demands enough resource support as well as the soundness of the business strategy. To ensure that the platform can continue to run and flourish, it must design a stable business model, engage users to join and contribute, and attract investment and partners.

## 1.3 Objective

We define “Daoversal” in this white paper as a digital space built on blockchain and virtual reality technology, imitating and expanding the actual world and offering users with immersive experience and creativity. A social platform for virtual mixed reality.

The mission of Daoversal is to build an open, inclusive, and decentralized social ecological platform that allows users to freely explore, socialize, and create. It will drive economic growth and add value to the current society by merging the real and virtual worlds, giving immersive experiences, diverse social interaction methods, and new business prospects.

The preceding history, challenges, and goals will emphasize Daoversal’s vision and originality. In the next chapters, we will delve into the Daoversal project’s technical architecture, economic model, security, development planning, and other areas to give readers with a more thorough and in-depth understanding.

# Chapter 2: Daoversal Technology Overview

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## 2.1 Storage Technology

The storage technology used by Daoversal is critical to the creation and maintenance of its rich content and data. Daoversal employs the following storage technologies to support large-scale virtual worlds and user interactions:

- IPFS (InterPlanetary File System): IPFS is a commonly used distributed file system for social platforms. It employs content addressing to uniquely locate and retrieve files and data on the network by identifying them with hashes. IPFS stores and shares data by utilizing nodes in a distributed network, resulting in a high-speed, dependable, and decentralized storage solution.
- Swarm: Swarm, like IPFS, is a decentralized and distributed storage solution for Ethereum. Swarm is a peer-to-peer data sharing network that addresses files using a hash of their contents. Data can be retrieved from numerous nodes at the same time, similar to Bittorrent, and it can be accessible from anywhere as long as a single node hosts the dispersed data. This strategy enables data distribution without the need for any form of server hosting and data accessibility regardless of location. When the originating node is not connected to the network, other nodes in the network can be incentivized to duplicate and store data on their own, removing the need for escrow services.
- Arweave: Arweave is a decentralized storage mechanism that allows users to

permanently and sustainably store data for a single upfront charge. The agreement connects people who have hard drive space with persons and organizations who need to store data or host content on a permanent basis. This is similar to how Uber matches drivers with passengers in need of transportation. Once a file is saved on the Arweave network, any effort to change its content will be detected and prohibited by the network. To assure its continuous availability, all stored data is backed by a sustainable endowment.

Daoversal can store and manage a huge number of virtual scenes, user data, asset information, and so on by utilizing all of the storage methods listed above. The selection of these technologies is determined by the project's demands and goals in order to ensure data security, scalability, and user experience optimization.

## 2.2 Smart Contract Technology

Smart contract technology is built and driven as an integral part of the Daoversal Ecosystem. Smart contracts are blockchain-based automated contracts with pre-programmed logic and constraints. Daoversal may actualize automated interaction and perform diverse business logic via smart contracts.

### **Daoversal's smart contract technology has the following major features:**

- **Programmability:** Smart contracts enable developers to write custom logic and conditions to accomplish a variety of complicated functions and business processes. This allows Web3Social platforms to adapt to various application scenarios and user needs.
- **Decentralization:** On the blockchain, smart contracts are performed with no centralized control authority or single point of failure. This means that the contract's execution is transparent, fair, and verifiable, and is not subject to tampering or manipulation.

- **Automatic Execution:** When the contract's requirements are met, the smart contract will execute the associated operation without human intervention. As a result, Daoversal may automate transactions, transfers, and business logic, improving efficiency and lowering risks and costs in the intermediate linkages.
- **Security:** To secure the protection of assets and information in contracts, smart contracts are executed using tight encryption and security measures. Because smart contracts are decentralized, it is extremely difficult for an adversary to tamper with or disrupt the contract's execution.
- **Interoperability:** To accomplish cross-platform and cross-chain interoperability, smart contracts can interface with other contracts and apps. This enables Daoversal to interface with other blockchain projects and services in order to enhance capabilities and improve user experience.

# Chapter 3: Daoversal Project Architecture

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## 3.1 User Infrastructure Construction

### 3.1.1 DID System

From an anthropological standpoint, culture shapes identity, and the most fundamental identity can be gender. When we discuss men and women, we are discussing not only biological differences, but also our expectations of the moral standards, societal functions, and behavioral patterns that this identification should have.

In reality, society is made up of numerous distinct separate organizations. People actively or passively join various organizations based on their identities, resulting in the formation of attribute labels such as class and culture.

The Web2 age has resulted in a network society, and society is no longer restricted by geographical limits. People access the Internet, join various platforms based on their own interests and hobbies, and create new Internet identities. However, due to data incompatibility on the Internet platform, people must constantly register and verify their identification, and even identity information data is frequently published by illegal platforms, leading to privacy leakage, labeling, and other concerns. People's Internet identities are fragmented and incomplete, and their rights are eroding.

With the introduction of Web3, individuals can now govern their own rights, a concept known as decentralized identification (DID).

DID's role is congruent with core notions of identity, albeit in a distorted form.

On the platform, users join the system that employs encrypted wallets as identity evidence, and the user's data is truthful and comprehensive due to chain data and soul binding NFT proof.

In comparison to others, DID introduces a completely new DAO organizational form, and users may easily discover DAO partners and organizations that match their needs.

For every user, this is a new/free/anonymous/autonomous persona away from real life.

Wall Street financial tycoon Jim Rogers once said: "In the next 10 or 20 years, it is dangerous to have an identity, because there will be many problems in the world that we need to face, financial, political, military... so there must be an identity. PLAN B, because having a second identity gives you a chance of survival."

In the era of Web3, DID will be everyone's plan B<sup>[1,2]</sup>.

### 3.1.1.1 DAO Domain

DAO Domain is the Daoversal ecosystem based on the CVN distributed, open, and scalable chain naming system. If the human-readable name (e.g. "1234.DAO") is mapped to machine-readable identifiers, such as blockchain wallet addresses, other cryptocurrency addresses, content hashes and metadata, etc., the readability achieved by DAO Domain has significant social significance, while also ensuring its decentralization and security.

#### - Domain name address transfer transaction

The mapping of blockchain addresses via DAO Domain simplifies operations such

as transfer transactions and lowers the occurrence of coin loss events caused by users entering incorrect wallet addresses during transfer transactions.

### - **Secondary market circulation**

In the past, DAO Domain employed NFT as the carrier to solve several problems with domain name circulation in the secondary market. Buyers and sellers need to go to the NFT trading platform, connect with the decentralized wallet, and select the domain name they wish to buy or buy it in NFT. The trading platform includes a listing for its own DAO Domain.

### - **Social attributes and brand value**

The blockchain wallet address is complex and prone to error. Few people will use a long string of numbers and characters as their social facade, but the blockchain wallet address with their own name can help users display themselves more easily. Furthermore, because of their readability and memorability, short-character domain names have high potential brand value.

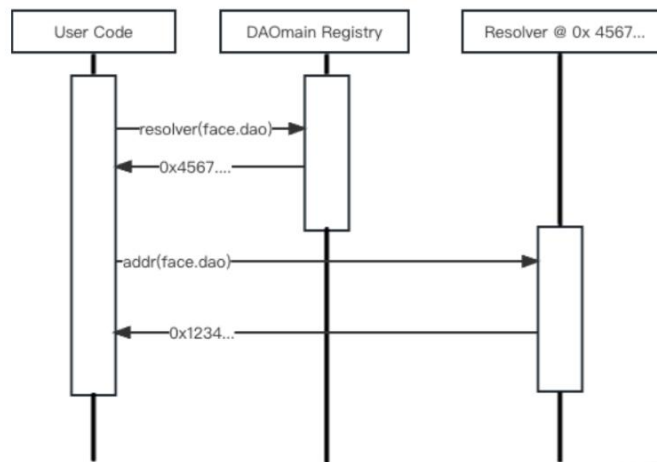
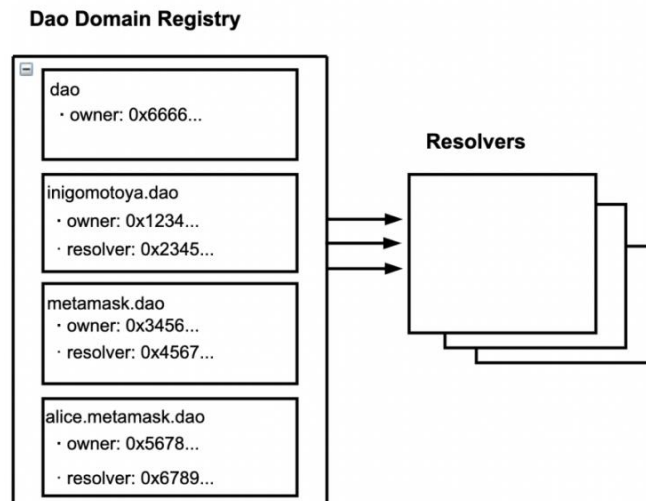
### - **DAO Domain Technology Implementation**

DAO Domain emphasizes complete decentralization of domain name casting from a technological standpoint, and accomplishes DAO Domain's self-consistent business logic using smart contracts. The user's DAO Domain can have an unlimited number of sub-domain names that can be used like the main domain name or transferred to others, and the user does not have to give up ownership or control of the main domain name.

### - **DAO Domain Technical Architecture Diagram**

**DAO Domain has two main components: Registry and Resolvers:**





### 3.1.2 Daoversal NFT Marketplace

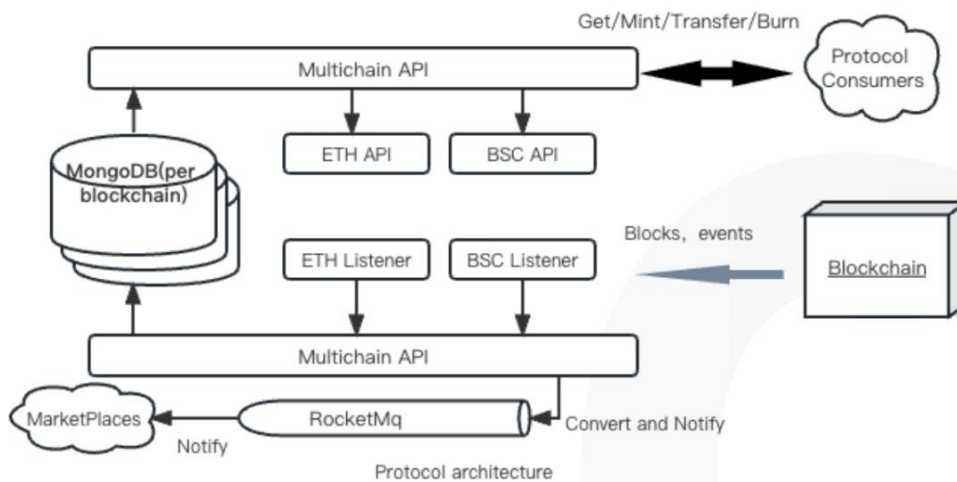
The NFT Marketplace of Daoversal, which is also known as the Scavengers Marketplace, is an online NFT trading market where users can purchase and sell non-fungible tokens (NFTs). It offers a secure platform for users to exchange NFTs such as digital artwork, virtual real estate, gaming items, and more. The trading platform is a blockchain-based application. It has grown fast in recent years and has established itself as an important trading platform for digital goods such as digital artworks and virtual game elements. People’s desire for digital assets is increasing as the degree of digitization increases. As a type of digital asset, the market for NFT trading platforms

will grow in lockstep. As a result, the growth of NFT trading platforms has become a powerful wave. The NFT sector is being rapidly explored both at home and abroad, providing unparalleled growth rates to the digital economy<sup>[1,3]</sup>.

**Daoversal NFT Marketplace's three-tier architecture is as follows:**

- 1) Blockchain Indexing Layer - a collection of listeners that retrieve blockchain events, process them, and store them as business objects in the Daoversal database.
- 2) Smart Contract - provides broad logic for NFT asset operations such as casting, selling, transferring, and auctioning.
- 3) Multi-chain API - an SDK that allows developers to utilise protocol capabilities in a blockchain-independent manner.

**Technical Architecture Diagram**



**3.1.2.1 Daoversal NFT Marketplace**

**Creators' Creation**

Daoversal NFT Marketplace provides a platform for creators to display and sell their works; some of the types of works that creators can develop and sell on the NFT trading platform are as follow:

1.3 [HTTPS://DEVELOPER.ALIYUN.COM/ARTICLE/1182171](https://developer.aliyun.com/article/1182171)

- 1) **Digital Artwork:** Using digital media, artists may create one-of-a-kind works of art such as illustrations, paintings, digital sculptures, animations, and virtual reality works. These works are marketed as NFT, assuring its exclusivity and ownership.
- 2) **Collectibles and Commemoratives:** Creators can design and produce digital souvenirs and memorabilia relating to a given event, brand, or topic. Limited edition cards, characters, music records, sports memorabilia, and other items are examples of collectibles.
- 3) **Virtual Land and Virtual World Items:** The Daoversal NFT Marketplace allows producers to create and sell virtual land, buildings, and landscapes. Virtual art installations, architectural designs, virtual commerce, and other items may be found on these virtual lands.
- 4) **Music and Sound Works:** Musicians and audio creators can use the Daoversal NFT Marketplace to sell their music works, sound effects, and audio snippets as NFTs.
- 5) **Virtual Reality Experiences:** Some designers concentrate on leveraging virtual reality technology to create immersive experiences. They can build virtual reality games, interactive virtual reality artwork, virtual reality movies, and more.

### **Smooth NFT Transactions**

- 1) **Browse and Search:** At the Daoversal NFT Marketplace, users can explore and search for various NFT works. They can look through prominent works, works by various artists, works in a specific category or theme, and so on.
- 2) **View Detailed Information:** Users can view detailed information by clicking on the NFT works they are interested in. This may include the title of the work, a description, information about the creator, digital files or links to the work, and so on.
- 3) **Bidding or Buying:** Daoversal NFT Marketplace offers a range of bidding methods, such as set price, Dutch auction, and British auction. Users can participate in the bidding process for NFTs sold through auction. They might put a bid and then wait

for the auction to end. The user will win the NFT if they are the highest bidder. Users can purchase NFTs at a fixed price immediately.

4) Complete the Transaction: After winning the auction or purchasing the NFT, the user must complete the transaction. This may entail paying the merchant in the corresponding currency. Daoversal NFT Marketplace accepts multi-currency payments, such as cryptocurrency and fiat currency.

5) Ownership Transfer: Once the transaction is completed, the seller will transfer ownership of the NFT to the buyer. Buyers will receive digital proof of NFT ownership, which will be stored on the blockchain.

6) Display and Management: Buyers have the option of displaying and managing their NFTs on their digital wallet or NFT trading platform. They have the option of showing it to others or engaging in other operations like resale or leasing.

### **NFT Aggregation Trader**

The NFT aggregate trader is a batch trading tool for NFTs that allows users to trade their NFTs in batches. Its primary goal is to simplify and optimize the NFT trading process, allowing customers to more efficiently acquire and sell many NFTs. The following functionalities are included in the Daoversal NFT aggregate trader:

1) Centralized Trading Interface: Daoversal NFT Marketplace has access to multiple mainstream NFT trading platform APIs, such as Opensea, Blur, Looksrare, X2Y2, and others, allowing users to view and purchase NFTs on multiple NFT trading platforms at the same time, without having to switch between different platforms repeatedly.

2) One-click Shopping Cart: Daoversal NFT Marketplace's shopping cart capability allows customers to purchase NFT in batches. Instead of having to complete each NFT transaction individually, users can pick several NFTs with a single click and then submit a purchase order all at once.

3) Filtering and Sorting: The Daoversal NFT aggregate trader has filtering and sorting features to assist users in browsing and discovering NFTs of interest. Users can filter and sort NFTs based on many parameters, such as price, category, creator, and so on, to discover the NFT they are looking for faster.

### 3.1.3 3D Social Platform

3D virtual social networking has captured the interest of the gaming, social networking, and virtual entertainment sectors both at home and abroad, and Tencent, Meta, and other significant domestic and international companies have exited the market.

The day when social communication tools will undergo big changes is not far away, given the rapid development of virtual reality symbiosis technology.

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This is not only in line with the technology development trend, but it can also better suit the social needs of the new generation of users, such as online script killing, language C, and other existing social games, in the future 3D virtual interaction, can gain a better sense of immersion.

At the moment, the domestic 3D virtual social networking market is still in its early stages, and no product shape has been fully validated by the market. However, it also implies that opportunities exist for producers of all sizes<sup>[14]</sup>.

### 3.1.3.1 MySpace

Daoversal bridges the gap between the Web2 and Web3 worlds in a novel way. Daoversal's MySpace is a graphical Web3 Twitter Space that allows users to express their personality and creativity.

Users in MySpace can personalize their avatars by selecting their favorite appearance, attire, and personality qualities to make themselves stand out in the virtual world. This unique avatar will assist users in developing a stronger connection and feeling of identity with others.

Simultaneously, MySpace offers users the capabilities of instant audio chat, conference communication, and online viewing with pals. Users can invite their friends to join them in the virtual world for engagement and fun. Importantly, MySpace uses secure end-to-end encryption technology to protect users' privacy and private information, eliminating the need for users to be concerned about data leaking.

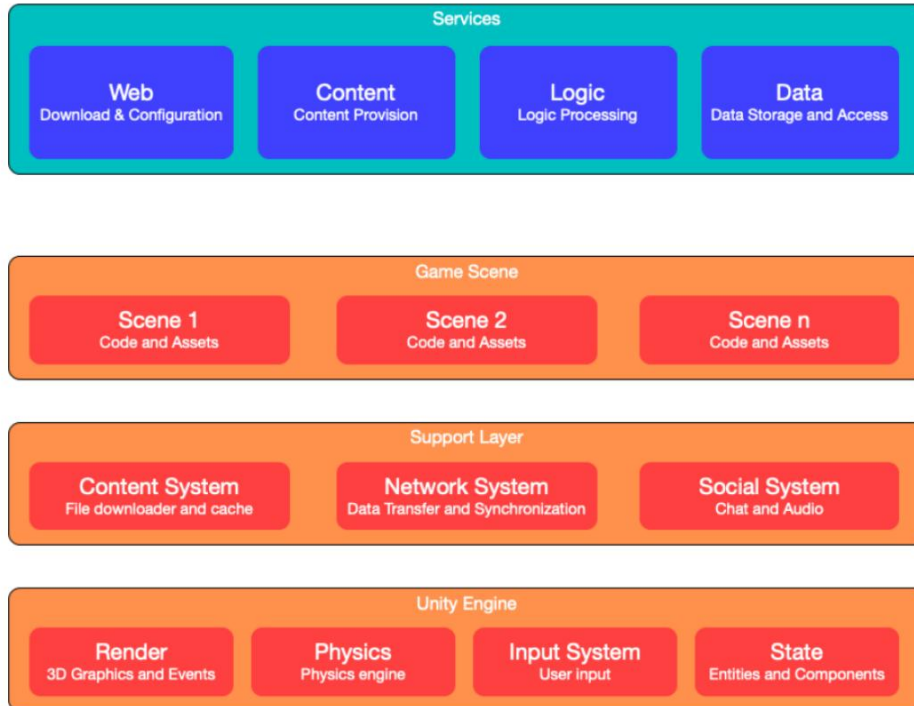
MySpace has a plethora of activities and engaging ways for the project parties. They can conduct out activities such as AMA (ask me any questions), advertising, brand displays, virtual idol performances, business speeches, and so on through this MySpace, and have zero-distance communication with users, so that users can personally feel the value and value of the project party.

#### Technical Architecture Diagram

MySpace 3D consists of two parts: Service and Client.

Service: Distributed deployment, providing game download, content logic and data services.

Client: It consists of three layers (engine layer, support layer, display layer), allowing players to enter Daoversal and explore and experience the world.



### 3.1.3.2 AI (Artificial Intelligence)

If the Web3 social platform were a house, AI would be the trusted gatekeeper, ensuring that everything functions smoothly at all times. Indeed, the AI in the Web3 social platform makes the platform’s NPCs smarter, allowing them to act like real individuals on the platform. AI can also improve platform scene interactivity. In a nutshell, AI breathes “life” into the Web3 social network.

Web3 social networks can reach new heights with AI at its foundation, producing immersive experiences far beyond our greatest expectations. AI-powered NPCs can enable higher levels of engagement, such as reacting to dialogues in near real-time and making decisions depending on user behavior, while advanced algorithms ensure that the virtual world is always growing to create a unique experience.

Furthermore, AI can aid in the creation of content. As more information is generated by users, AI algorithms may quickly discover patterns and trends to develop new interactive content, such as narratives or mini-games. We will soon have a

personalized experience built precisely for each user thanks to big data and strong analytics tools!

Whether you are a digital world explorer or an exceptional artist, AI technology will make your virtual reality more alive and bright than ever.

NPCs learn from user actions and can respond based on user emotions. Think again if you think interactive environments can't grow much more lifelike!

Exploring new regions will keep you entertained because it must be experienced in person, whether you are shopping in an AI-powered mall or exploring an AI-generated planet. Reality will be incomparable to the Web virtual social network with AI technology assisting you on your journey<sup>[1.5]</sup>.

### **3.1.3.2.1 Expanding More Possibilities of Daoversal: The Integration and Mutual Promotion of AI and Daoversal**

#### **Intelligent Recommendation and Personalized Experience**

Daoversal's artificial intelligence may provide consumers with individualized recommended information and experiences by assessing their interests, habits, and preferences. AI can offer activities, communities, virtual scenes, and so on that are acceptable for users based on their interests and needs, hence increasing user involvement and pleasure.

#### **Virtual Assistant and Robot Interaction**

Daoversal's artificial intelligence can give users with individualized service and support through the use of a virtual assistant or robot interface. These virtual assistants may answer questions, provide guidance and support, take part in conversations and exchanges, and make users feel more real and useful in the virtual world.

#### **Automation and Smart Management**



Daoversal’s artificial intelligence can control and monitor the platform’s operation and maintenance autonomously. It can detect and correct violations, monitor content quality, and manage community engagement, among other things. The platform can handle problems more efficiently and give a nice user experience thanks to the intelligent administration of AI.

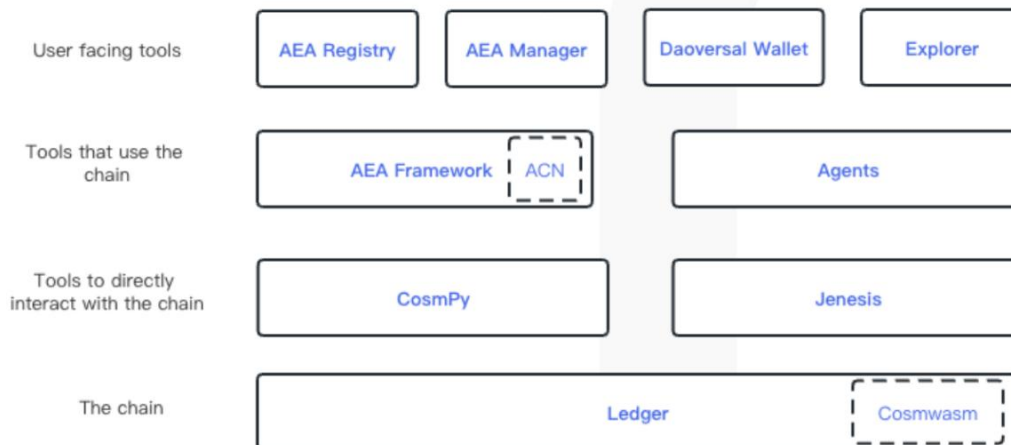
**Virtual Reality Interaction and Performance**

Daoversal’s artificial intelligence can improve a user’s virtual reality interaction and performance. Through gesture recognition, emotion capture, and other technologies, it may deliver more realistic and natural user performance and interaction. The user’s sense of immersion and engagement can be enhanced by this augmented virtual reality experience.

**Feelings and Emotion Recognition**

Daoversal’s artificial intelligence can recognize the user’s feelings and emotions via speech, facial expression, writing, and other means. It can provide appropriate assistance and interaction in response to the user’s emotional fluctuations, hence improving the user’s emotional connection and happiness.

**Technical Architecture Diagram**



## 3.2 Developer Ecosystem

### 3.2.1 Planet

The planet is the primary stage for the Daoversal ecosystem. Users can freely move through an immersive open world feast where everyone is present.

Users can become planet owners by purchasing planets, and planet sales are mostly for businesses, companies, celebrities, KOLs, and so on. Users can select from a variety of exclusive planets in the Daoversal universe to conduct a variety of economic operations.

#### 3.2.1.1 Land Tax

Profits from all business activity on the planet can be taxed by the planet's owner (styled as "Starlords"). This policy is meant to ensure the planet's economic stability and to offer public services and infrastructure to the global community.

The planet owners manage and distributes taxed income. Budgets and expenditure plans can be developed by planetary owners, and tax income can be used to suit the needs and interests of the planetary community. This includes the construction and maintenance of public facilities, the provision of community services, the support of educational and cultural programs, the promotion of economic development, and other activities.

#### 3.2.1.2 Land Planning

Planet owners have the right to select how to rationally use and allocate land resources on the planet through free planning. This approach is intended to provide planetary communities more flexibility and autonomy in their growth.

Residential plots, for example, can be used for the free placement of user residences. This means that planetary residents can build or rent dwellings on these plots for free in order to meet their basic necessities. This gives the planet's people a stable home and fosters community stability and progress.

Commercial land can be leased or used for a variety of business and commercial purposes. Planet owners can lease these commercial areas to businesses or people for a variety of commercial operations. This encompasses retail, catering, entertainment, culture, and the arts, among other things. Commercial land leases provide a location for enterprises to operate, fostering economic activity and entrepreneurship.

Miner charts have unique values and functions. Users that purchase mining machine land can obtain an abundance of resources. Users can also acquire ecological benefits from Daoversal through resource synthesis, such as social enhancement items, ecological uncommon resources, and so on.

The planet owners can pick the best way to use the land based on the demands and development direction of the planet by freely planning the land. This includes establishing the intended uses of various locations, building scale and style, and how land will be allocated and managed. The efficiency of land usage can be increased, and the community's prosperity and long-term growth can be encouraged, through rational land planning.

### **3.2.1.3 Planetary Autonomy**

The planet's owner has the authority to define and impose the planet's cultural traits and admission regulations. This means that the planet owner can shape the planet's values, rules, art style, and so on according to his own vision and ambitions, resulting in a distinct planetary culture.

The planet owner can develop the plane's identity and style by personalizing its culture, attracting people and participants who share its philosophy. This will aid in the

formation of a community based on consensus and mutual respect, as well as increase relationships and collaboration among community members.

Planet owners can also create tokens that circulate on the planet for economic transactions and incentives. These tokens can be used to buy goods and services on the planet, as well as to reward players for their contributions and support the growth of the community economy. Planet owners can create a unique economic system and boost the planet's beauty and vitality by issuing planet tokens.

Planet owners can also form a DAO (Decentralized Autonomous Organization), in which citizens who own planet tokens collaborate to administer and make decisions about the planet's affairs. The Planet DAO organization can employ smart contracts and voting methods to allow people to vote on crucial issues such as the planet's development direction, rule formulation, and resource allocation. This can increase planetary dwellers' sense of engagement and duty, as well as foster democratic participation and community building.

Planetary owners can create a planetary environment with distinct charm and features by defining culture and entry restrictions, issuing planetary tokens, and establishing a planetary DAO organization. This will entice individuals and organizations with similar interests and beliefs to join the planet and contribute to its building and development. Each planet can have its own distinct culture and style, resulting in a diversified and thriving community. At the same time, by using planetary tokens and planetary DAO, inhabitants can share economic gains and make shared decisions, enhancing community cohesion and autonomy.

#### **3.2.1.4 DappStore**

In the future, we will assist the world in embedding a variety of businesses via the SDK, such as DeFi goods (decentralized finance), Game-Fi chain games, NFT integration, and DEX (decentralized exchange), among others. Such projects aim to

achieve co-prosperity and the long-term growth of the global ecosystem.

To begin, we will facilitate an SDK that will allow Planet to simply incorporate DeFi products. DeFi products are blockchain-based financial applications that provide services such as loan, trading, stable currency, and liquidity mining. Planet owners may easily incorporate various DeFi products into their ecosystems using our SDK, allowing planet citizens to participate in these financial activities and enjoy asset appreciation and financial management.

Second, planets integrated in Game-Fi blockchain games will be supported. Game-Fi is a concept that blends gaming and finance. It adds more game enjoyment and earning potential by including an economic system and transferable game assets into the game. Planet owners can access Game-Fi chain games by embedding the SDK, providing planet citizens with a unique game experience and economic incentive mechanism, stimulating activity and development of the planet community.

On the planet, you can also use the NFT integration function. NFT (Non-Fungible Token) is a one-of-a-kind and irreplaceable blockchain-based digital asset. Residents of the planet have access to a variety of NFT-related apps, such as the NFT market, NFT data analysis platform, NFT financing platform, NFT fragmentation platform, and so on. This allows planetary citizens to engage in the NFT economy by purchasing, selling, lending, and collecting unique digital artwork and virtual assets.

A varied Planet ecosystem can be developed by enabling Planet SDK to include multiple businesses. Planet owners will be able to select appropriate DeFi products and Game-Fi chain games, NFT integration, DEX, and so on, to provide planetary citizens with more options and opportunities. This diversity will encourage creativity and cooperation, as well as the co-prosperity and prosperity of the planet's ecosystem.

# Chapter 4: Daoversal Economic Model

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## 4.1 Issuance and Incentives of DAO Token

DAO Token (abbreviated DAOT), Daoversal's native digital encryption security Utility Token, is the main component of the Daoversal ecosystem and was originally planned to be utilized primarily as the platform's main token. The seller will initially sell DAOT in the following CVN on-chain as CRC-20 standard digital tokens.

DAOT is a non-refundable utility token that will be used as a unit of trade between participants in the Daoversal project. The goal of developing DAOT is to provide a convenient and safe payment and settlement method between Daoversal ecosystem players.

DAOT does not represent any equity, participation, right, title, or interest in the Foundation, the seller, or any other company or business, nor does DAOT authorize token holders to bear any costs, dividends, income, profits, or returns on investment, and does not constitute securities in any country, region, or relevant jurisdiction. DAOT may only be used on Daoversal, and ownership of DAOT carries no express or implied rights other than the ability to utilize DAOT to enable the usage and interaction of Daoversal. DAOT has a 100 million piece initial circulation.

The token distribution scheme is as follows:

49% (49 million DAOT) allocated to Dao (with 35% allocated to Rewards/Farming,

12% allocated to the Ecosystem, and 2% allocated to Airdrop); 20% (20 million DAOT) allocated to Fundraising (with 10% allocated to Launchpad/Exchange, 6% allocated to the PreSeed, and 6% allocated to the Seed); 15% (15 million DAOT) allocated to Treasury (with 5% allocated to Dex Liquidity, 5% allocated to Cex Liquidity, and 5% allocated to Treasury); 14% (14 million DAOT) allocated to the Team; and 2% (2 million DAOT) allocated to Marketing Advisors.

In particular, you need to understand and accept DAOT:

(a) no cash (or its equivalent in other virtual currency) may be exchanged or transferred through the Foundation, the Vendor, or any affiliated company;

(b) does not represent or grant token holders any rights of any kind to the foundation, the seller (or any of its affiliates) or its income or assets, including but not limited to any rights to future dividends, income, ownership of shares or equity, shares or guarantees, any voting, distribution, redemption, liquidation, proprietary (including all forms of intellectual property), or other financial or legal rights or equivalent rights, or intellectual property or any other form of foundation, the seller and/or its service providers are involved in the relevant businesses;

(c) is not intended to represent an interest in a CFD or any other contract for any purpose or supposed purpose of securing profit or avoiding loss;

(d) is not intended to represent money (including electronic money), securities, commodities, bonds, debt instruments or any other kind of financial instrument or investment;

(e) is not a loan to the Foundation, the Vendor or any of their affiliates, is not intended to represent a debt owed by the Foundation, the Vendor, or any of their affiliates, and has no anticipated profit; and

(f) not provide token holders with any ownership or other interest in the Foundation, the Sellers or any of their affiliates.

After the Token Sale, the Selling Party (or its affiliates) will hold the proceeds of the Token Sale, and the Payer will have no economic or legal right or actual interest in those contributions or the assets of that business. If DAOT develops a secondary market or exchange, it will be fully independent of the foundation, sellers, and Daoversal's sales and activities. Neither the foundation nor the seller will establish such a secondary market, and no entity will be exchanged for DAOT.

## 4.2 Community Governance and Autonomy

### 4.2.1 What is DAO?

DAO stands for “Decentralized Autonomous Organization.” The primary goal of a DAO is to move beyond the traditional organizational form and make collective decisions in a dispersed, transparent, and trust-reducing manner. In a nutshell, a DAO is a new organizational structure. Based on this consensus, people may independently verify how the organization is administered and collaborate toward a common goal.

DAO is unique in that it uses blockchain smart contracts to execute decisions and assign ownership, writing some or all of the process into contract code. Because smart contracts may make DAO governance rules entirely transparent and cannot be tampered with by any DAO members or external parties, their emergence has established the groundwork for innovation. This is because a decentralized network of nodes can publicly audit and secure the blockchain (i.e. smart contract).

It is important to mention that, despite the fact that the abbreviation DAO incorporates Autonomous (autonomous), the DAO is not totally independent. Because DAO is made up of people, it requires manual user actions to function, such as voting,



deploying code, and discussing suggestions. The term “autonomous” is used because some specific DAO functionalities are written in smart contract code and cannot be changed. People must still engage (i.e. offer input) with smart contracts (i.e. code) in order for them to accomplish specified tasks (i.e. output outcomes)<sup>[1.6]</sup>.

### 4.2.2 Governance and Autonomy of DAO in Daoversal

Users who hold DAOT may participate part in Daoversal. The community governance and autonomy of the DAO. Daoversal is managed and operated by community members using consensus and vote decision-making methods.

- Transparency: The rules of Daoversal DAO (open source code) and the activities of DAO members (on-chain operations and decision-making voting) are public and can be viewed and audited by anybody, allowing them to fully understand the decision-making process and the allocation of voting rights among members. This contrasts sharply with traditional organizations. Traditional organizations are typically opaque, and users must blindly believe that the organization will record the decision-making process entirely and properly, even though the records may be tampered with.
- Democracy: Any Daoversal DAO member can propose suggestions, challenge or vote on others’ proposals. As a result, the decision-making mechanism of Daoversal DAO is more democratic, and members can jointly influence Daoversal’s development direction. This varies from traditional hierarchical businesses in which the CEO, owner, or board of directors has the authority to unilaterally implement most decisions, with few outlets for input from other stakeholders.
- Trust Optimization: Daoversal DAO’s structure, consensus method, and landing execution mechanism are all written within the open source smart contract, and the smart contract is placed on the public chain, so once a consensus is established, no party or small group can interfere with the governance process. This is not the case

with traditional organizations. In traditional companies, management is typically carried out by a centralized institution. The process regulations are frequently complex and opaque and sometimes based on private legal contracts. Arbitration is not only time-consuming, but it is also slow, making certainty difficult to achieve.

- Toleration: Anyone in the world holding DAOT may participate in Daoversal DAO without disclosing their name. This eliminates the possibility of gender, race, socioeconomic status, sexual orientation, and country origin discrimination. This contrasts sharply with traditional organizations. Members of traditional organizations have revealed their personal identities, making establishing a genuine meritocracy impossible.

# Chapter 5: Security and Privacy Protection

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## 5.1 Blockchain Security

Blockchain-generated data structures have inherent security properties. It is built on cryptography, decentralization, and consensus principles to assure transaction confidence. Data is organised into blocks in most blockchains or distributed ledger technology (DLT), with each block comprising a transaction or collection of transactions. Each new block in an encrypted chain is linked to all preceding blocks and cannot be altered. To ensure the legitimacy and integrity of each transaction, all transactions in the block are verified and agreed upon using a consensus mechanism.

Decentralization is achieved with blockchain technology by participants participating in a distributed network. There is no single point of failure that prevents a single user from changing a transaction.

ConsciousDAO incubated Daoversal, which is now running on the CVN Chain, ensuring the service's security and stability while also providing a good experience with exceptionally minimal GAS.

## 5.2 User Privacy Protection

In terms of user privacy, Daoversal's DID system DAO Domain differs from the ENS

domain name service's disclosure of personal configuration information. The DAO Domain's personal privacy information section employs RSA and ECC to manage and authorize personal privacy information, ensuring user security and administration.

## 5.3 Smart Contract Security

- 1) Daoversal NFT Marketplace uses signatures based on the EIP712 standard, which protects the security of user asset operations while saving market GAS fees. To achieve an efficient trading experience, the NFT market employs the off-chain order + on-chain transaction approach.
- 2) To avoid security difficulties with users' digital assets, the Daoversal NFT Marketplace contract does not hold any user assets.
- 3) All Daoversal contracts are totally open source and have been audited by competent security auditing firms.
- 4) The DAO Domain contract adopts off-chain privacy information encryption and signature methods, which perfectly realizes the security and management of private data.

# Chapter 6: Development Planning and Roadmap

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## 6.1 Milestones

### 6.1.1 Phase 1: Virtual Reality Social Platform - B2C Consumer-oriented Infrastructure

The primary platform we provide to users is its B2C consumer-oriented infrastructure, which includes 3D social platforms and artificial intelligence apps based on blockchain technology. We are dedicated to giving customers a one-of-a-kind social experience by offering innovative, safe, and tailored services. Users can construct their own 3D virtual bionic avatar and establish a decentralized identity using our platform. They can interact and converse with other users by following persons they are interested in. Our goal is to become the chosen traffic portal for Web3 users, connect global users, and create a dynamic and innovative Web3 social network.

### 6.1.2 Phase 2: Web3 Developer Ecology - B2B Developer-friendly Ecosystem

The B2B developer-friendly ecosystem is our planetary system created specifically for developers. We offer a set of developer support tools and commercialization services to assist developers create and market Daoversal-based

apps. Our goal is to provide developers with a solid and reliable technical infrastructure, as well as complete assistance and guidance to stimulate Web3 technology innovation and development.

In the planetary system, we provide a variety of decentralized applications, and provide users with a wide range of choices through the DappStore, covering Game-Fi, NFT integration, DeFi and other functions. This brings rich and varied experiences and new development opportunities for users. At the same time, we are committed to building a stable and reliable DeFi infrastructure platform to provide users with safe and efficient digital financial services.

Our mission is to establish a healthy ecosystem for developers and users that promotes innovation, cooperation, and mutual growth. Our ecosystem allows developers to unleash their creativity and create remarkable applications, while customers may enjoy a variety of digital experiences and simple services. We are dedicated to popularizing and developing Web3 technology in order to build a more open, free, and inclusive encrypted world.

### **6.1.3 Phase 3: Web3 Super Ecological Platform**

Daoversal's goal is to build a Web3 super social ecosystem that enables self-hematopoiesis and a virtuous circle by combining life, work, leisure, and asset management.

First, we will look into self-hematopoiesis. Users are encouraged to participate in platform activities and offer their own value by introducing economic incentive mechanisms and economic systems. Token rewards can be earned through generating and sharing content, engaging in social interactions, executing business activities, and more. This self-hematopoietic mechanism allows the platform to grow and encourages users to participate actively in ecological development.

Second, we want to create a virtuous social circle by creating a comprehensive and well-rounded Web3 virtual-reality hybrid social platform. On the platform, users can express their personal interests, abilities, and creativity, connect with others, and collaborate. They can use the platform's tools and resources to do commerce, develop their own brands, and achieve economic success. This virtuous circle supports user growth and development while also revitalizing the overall ecosystem.

We have a vision and look forward to providing users with a more open, free, and meaningful Web3 virtual mixed reality social network, as well as infusing boundless energy into the advancement of encrypted society.

## 6.2 Road Map

### **6.2.1 Phase 1: Step-by-Step Advertising and Marketing of DID, Including DAO Domain Name, Avatar, etc., to Promote the Daoversal Project**

2021 Q3 Daoversal Initiated

2022 Q2 Daoversal DID

2022 Q3 Daoversal NFT Marketplace

### **6.2.2 Phase 2: Realize a 3D Space on the Chain by Building a Social Platform, and Provide a Variety of KOL Fan Attraction and Community Building Tools**

2022 Q4 Daoversal Avatar

2023 Q1 Daoversal MySpace

2023 Q2 Daoversal Planets

2023 Q3 Daoversal Mission

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### **6.2.3 Phase 3: Provide Brands and Creators with Zero-Programming Visual Tools and SDK Docking, Integrate Various Well-Known Games, DeFi Projects, NFT Integrated Access to Daoversal, Achieving Ecological Prosperity**

2023 Q3 Ecosystem Cooperation Signing Ceremony with The HyperTech Group and Satoshi AI

2023 Q4 Daoversal Moment

2024 Q1 Daoversal Builder 2024 Q2 Daoversal SDK



# Chapter 7: Daoversal Core Team

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## 7.1 Core Team

### **Jonah** **CEO (LWT Alumni)**

Jonah is a seasoned blockchain development professional with considerable expertise in the cryptocurrency sector, having previously worked as the CEO of Lindacoin, a highly renowned cryptocurrency placed in the top 100 on coinmarketcap with over 1200 active master nodes. Jonah's blockchain experience spans a wide range of crucial topics, including blockchain consensus models, smart contract architecture, and decentralized applications.

In 2017, he created the first mobile masternode that was approved for iOS, making important advances to the industry. Jonah is widely considered as an authority in the sector, with over five years of experience, and is sought after for his ability to give strategic technology planning to rising blockchain start-ups.

### **KE** **CTO (Alumni of NFLS || UCL || CEIBS)**

KE was named one of the 'Forbes 30 Under 30' and 'The Entrepreneurial Leaders Under 30 of Hurun Report' in 2018.

KE is a successful blockchain entrepreneur and the founder of Nuozhou Investment Research Institute, ERA, the popular NFT/Game-Fi application CryptoDogs, and the blockchain social star project ONO. Nuozhou Investment Research Institute has invested in and incubated over 30 blockchain projects. ERA raised \$20 million in funding before being acquired by a NASDAQ-listed business.

KE was one among the original bitcoin miners, holding up to 20,000 bitcoins in 2013, making it a pioneer in the cryptocurrency field. She is also an ETH practitioner, a Cosmos chain, ZOS core code developer, and an early ecological investment in the EOS ecosystem.

## **Mohamed CMO (University of Brussels Alumni)**

Mohamed has extensive experience in international company management. On international contracts in Africa, he assists the UAE's private royal office. He is a strategic partner of A List UAE, a premium social media influencer platform. Mohamed focuses in marketing and business development, particularly with regard to cryptocurrencies and the Metaverse.

He has contributed to the development of numerous cryptocurrency initiatives and has a thorough understanding of the cryptocurrency business. He is a valued and uncommon asset in business, known for converting complicated concepts into practical tactics. He is a marketing and digital business development expert.

## **Ash CSO (Alumni of VIT || EXCELIA)**

Ash, a prominent inventor in the Bitcoin and Web3 field, has worked on a number of high-profile initiatives, leveraging his extensive operations, product, systems, and design skills to propel these businesses forward. Ash is a blockchain strategy and DeFi

architecture expert who can use his practical expertise of oracle verification, synthesis, and cross-chain asset transactions to create unrivaled conceptual and financial models. Among his many talents are product design and architecture, marketing, and content strategy.

Furthermore, being an early adopter since 2014 and having worked in the crypto industry for nearly a decade, he utilizes his strong network to ensure that partners have access to everything they require through a rich network.

## 7.2 Incubation Catalyst and Venture Capital Investor

### **Neo Incubator (CVN Chain Incubator)**

Co-sponsor of the three o'clock blockchain community, Web3 industry pioneer, CVN Foundation honorary chairman, and BXH incubator investor.

Studied at the University of Münster in Germany, and then at Draper University in the United States for a blockchain intensive course, and at MIT for a blockchain professional course.

He has been involved with or invested in a number of Internet and blockchain start-up projects, and he has founded a number of well-known projects such as BXH, BICC, and Inwatch.

### **Adil Investor (DAOVERSE CAPITAL CEO)**

Adil is a seasoned financial industry veteran who has held multiple C-level positions.

He has served as the Head of Middle East and Europe for major organizations like as the World Economic Forum, the Canadian Business Council, and the Abra.

Adil has held crucial positions in the sector, including Head of Investments for one of Singapore's and London's largest family offices, and corporate finance liaison for the world's largest mining and metals firm.

Adil has started multiple businesses in several industries and is dedicated to coaching budding entrepreneurs. He is well-known for his knowledge of digital assets, SEC laws, and the financial and wealth management industries.

# Chapter 8: Risk Warning and Disclaimer

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## 8.1 Risk Warning

Digital asset investment, being a novel investment concept, carries a number of risks. Potential investors must thoroughly assess investment hazards as well as their own risk tolerance.

**Policy Risk:** Price variations on the blockchain may occur as a result of unstable policies in countries and regions around the world.

**Trading Risk:** Trading in the secondary market will always have an impact on the price of DAOT. The secondary market for new electronic currencies is more volatile than the traditional market, and price changes can be severe.

**Technical Risk:** The underlying blockchain technology, on which the Daoversal project must rely, is in an early stage of development. There is a possibility that the development of Daoversal will be hampered owing to technical stagnation.

**Operational Risk:** Risks arising from the uncertainties in Daoversal's business strategy, horizontal rivalry, cooperative institutions, and other business considerations are all examples of operational risk.

Furthermore, Daoversal confronts numerous dangers, including but not limited to the global economy and environment, blockchain development, corporate operations,

and other unforeseeable unusual events, and participants must undertake strict and meticulous analysis.

## 8.2 Disclaimer

You realize and accept that there are several dangers associated with purchasing DAOT, holding DAOT, and participating in Daoversal with DAOT. In the worst-case scenario, this could result in the loss of all or a portion of the DAOT that has already been purchased.

**If you elect to buy DAOT, you expressly acknowledge, accept, and bear the risks listed below:**

**Policy Risk:** The inconsistency of blockchain policies in countries and regions around the world may cause price fluctuations. Regulators cannot predict how, when, or if they will apply existing regulations or develop new regulations for such technologies and their applications, including DAOT and/or Daoversal.

Regulatory measures may have a detrimental impact on DAOT and/or Daoversal in a variety of ways. If regulatory actions or changes in laws or regulations make it illegal for Daoversal to operate in that jurisdiction, or if obtaining the necessary regulatory approval commercially is difficult, the Foundation, the seller (or its affiliates) will cease to operate in that jurisdiction.

Working within the confines of the law. After comprehensive consultation with legal counsel and continued examination of the development and legal framework of virtual currencies, the sale of DAOT will be undertaken with caution. As a result, sales methods for token sales can be continuously updated to avoid legal issues as much as feasible.

**Trading Risk:** Transactions in the secondary market will always have an impact on

the market price of DAOT. The volatility of new digital currencies' secondary markets is higher than that of traditional markets, and prices can vary violently.

**Technical Risk:** The underlying blockchain technology, on which the Daoversal project must rely, is in an early stage of development. There is a possibility that the development of Daoversal will be hampered owing to technical stagnation.

Risks arising from uncertainty in Daoversal's business strategy, horizontal rivalry, cooperative institutions, and other business considerations are all examples of operational risk.

**Development Failure:** For a variety of reasons, including but not limited to price drops in any digital assets, virtual currency, or DAOT, unforeseen technological issues, a lack of activity development money, and so on, Daoversal development may not be completed or implemented as intended.

**Security Breach:** Hackers or other malevolent groups may seek to disrupt DAOT and/or Daoversal in a variety of methods, including but not limited to virus attacks, denial of service attacks, consensus-based assaults, Sybil attacks, smurfing attacks, and spoofing attacks. Furthermore, there is a possibility that third parties or foundation members, the seller, or its affiliates may intentionally or inadvertently introduce weaknesses into DAOT and/or Daoversal's basic infrastructure, which may have a detrimental impact on DAOT and/or Daoversal.

Additionally, Daoversal is subject to several risks, including but not limited to the global economy and environment, blockchain development, enterprise operation, and other unforeseeable unusual events.

The potential dangers briefly discussed above are not exhaustive, and there are additional risks associated with your acquisition, holding, and use of DAOT, including risks that certain foundations or dealers cannot forecast. These risks may evolve into unexpected versions or combinations of the aforementioned dangers. Before

purchasing DAOT, you should undertake extensive due research on the foundation, distributors, affiliates, and the Daoversal team, as well as grasp Daoversal's overarching framework, objective, and vision.

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### **Release statement**

For different versions of the Daoversal white paper, the latest version shall prevail.

### **Interpretation**

The Daoversal founding team has the final right to interpret this white paper.