



MOBYDICK

MOBYDICK Community White Paper

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1. Introduction

1-1.[Mobydick] is a blockchain-based project to implement decentralized autonomous organizations (DAOs). The goal is to enable autonomous decision-making and operation of community members without centralized institutions or individual intervention. [Mobydick] leverages the blockchain framework to ensure reliability and transparency, and promotes the growth of the DAO ecosystem by providing a variety of features and protocols.

1-2. Goal Mobydick's main goal is to provide an environment where community members can participate autonomously, ensuring reliability and transparency. To this end, we leverage the blockchain framework and provide various functions and protocols to promote the growth of the DAO ecosystem.

2. Blockchain Framework

2-1 Decentralized Autonomous Organization (DAO)

[Mobydick] provides a blockchain framework considering stability and security. This builds reliable transaction records and decision-making processes, and implements a decentralized platform. It supports stable and rapid transaction processing by appropriately utilizing blockchain consensus algorithms and smart contract technology.

2-2 Blockchain to ensure reliability and transparency

Mobydick leverages blockchain framework to ensure reliability and transparency. Blockchain provides the reliability of transactions through distributed transaction records and smart contracts, and ensures transparency by providing equal information to all participants. This allows community members to operate in a safe and fair environment.

3. Functions and protocols of Mobydick

3-1.3.1 Autonomous decision making

[Mobydick] provides DAO members with the ability to vote freely and make decisions. The voting process is recorded transparently through the blockchain, and members can express their voices through suggestions, discussions, and votes. In addition, delegation allows members to delegate decision-making authority to other members.

3-2 Community Operations Mobydick provides an environment for community members to operate autonomously. To this end, Mobydick encourages cooperation among community members and provides features and protocols to efficiently proceed with processes such as project management and resource allocation.

3-3 Promote DAO Ecosystem Growth Mobydick offers a variety of features and protocols to promote DAO Ecosystem Growth. This will allow other projects to leverage Mobydick's blockchain-based framework to build decentralized autonomous organizations

4. Token issue volume and utilization

Total issuance of 4-1 coins

[Mobydick] Coins Are Issued In Total Of 1,000,000,000 (1 Billion). This is an initial set amount of issuance, and the value and utilization of the coin can vary depending on the activities of community members and market conditions.

4-2 Staking

Mobydick enhances network security and encourages active community engagement through staking. Members can receive rewards by depositing their tokens, thereby maintaining network stability and promoting growth.

4-3 Token Utilization Plan

The [Mobydick] token is designed for economic activity among community members and for

utilization within the ecosystem. Tokens can be used to participate in decision-making or contribute to projects, or can be exchanged for other assets within the ecosystem. In addition, tokens can be used for rewards and incentives to support the growth of the ecosystem.

4-4 Mobydick Directions

[Mobydick] is a blockchain-based project to implement decentralized autonomous organizations (DAOs), enabling autonomous decision-making and operation of community members without centralized agency or individual intervention. It leverages blockchain frameworks to ensure reliability and transparency, and promotes the growth of the DAO ecosystem by providing a variety of features and protocols. Mobydick's coins are issued in a total of 1 billion, and their value and utilization may fluctuate depending on the activities and market conditions of community members.

5. Roadmap

The road map of Mobydick is as follows:

2021 - PHASE 1: DEVELOPMENT OF BASE TECHNOLOGY

2023 - Phase 2: Implementation of DAO functionality and launch of mainnet

2024-Phase 3: Ecosystem expansion and partnership building

2025-Phase 4: Metaverse Integration and Ecosystem Growth

6. Side Ledger Protocol

Mobydick introduces side-leather protocols to improve scalability and performance. This protocol enables additional transaction processing through a leather chain separate from the main chain, and balances the load on the network. Details are as follows.

The side-leather protocol is a protocol introduced by Mobydick and is used to improve the scalability and performance of blockchain networks. The protocol leverages a leather chain separate from the main chain to enable additional transaction processing and distribute the load on the network.

The side leather is a separate chain that operates separately from the main chain. The main chain acts as the central hub of the blockchain network and handles more secure and important transactions. On the other hand, side leather processes additional transactions, which can be done faster than the main chain.

The side-leather protocol is used to improve the scalability of the network. The more transactions the main chain has to process, the more load the network will increase. However, side-readers can be used to distribute additional transaction processing, reducing the load on the main chain and improving overall performance.

In addition, side leather enables faster transaction processing. The main chain takes time because it values security and reliability. However, side leathers operate separately from the main chain, which can provide relatively faster processing speed.

By introducing side-leather protocols, Mobydick improves the scalability and performance of its blockchain network, allowing it to handle more transactions. It has the advantage of providing users with a better experience and promoting the development of blockchain-based services.

7. Burning

[Mobydick manages token supply through the incineration function of its own token. If certain events or conditions are met, some tokens can be incinerated to preserve their value and ensure economic stability. Typically, token incineration is performed to achieve a particular purpose, and can be used in the following cases:

7-1. Maintaining the value of tokens: Token incineration can help maintain the value of tokens by reducing the supply of tokens. Limited supply increases scarcity, which could lead to higher demand in the market.

7-2. Gain economic stability: You can control the supply of tokens by incinerating some tokens. This can help mitigate price fluctuations in tokens and maintain market stability.

8. Metaverse

8-1. [Mobydick] aims to deliver innovative experiences and services by combining blockchain and metaverse. Metaverse is a concept that combines virtual reality and blockchain technology, and refers to a digital space where reality and virtual are fused. Metaverse provides users with a different experience and interaction than reality, allowing them to interact with various activities within the virtual world.

8-2. [Mobydick] develops a metaverse platform to provide users with various functions and services. The platform leverages blockchain technology to ensure ownership and transaction of digital assets. Blockchain provides decentralization and security, so asset ownership and transactions within the metaverse can be done securely and transparently.

8-3. [Mobydick]'s metaverse platform provides a variety of metaverse functions. Examples include interactions in virtual spaces, experiences and games in virtual environments, virtual assets, and virtual economic systems. This allows users to experience a variety of experiences within the metaverse that are hard to experience in the real world, and create and exchange value through virtual assets.

8-4. The convergence of [Mobydick]'s blockchain and metaverse provides an opportunity to shape new digital experiences and economic models. This allows users to enjoy a variety of activities and interactions in a virtual world that is different from the real world, and can efficiently manage and leverage digital assets.

9. NFT Marketplace

[Mobydick] operates a non-alternative token (NFT) marketplace. NFTs represent unique digital assets, such as digital art and game items. [Mobydick]'s NFT Marketplace supports secure and reliable transactions, and promotes creative activities by community members.

9-1.[Movidic]'s NFT Marketplace Supports Secure, Reliable Trading. Based on blockchain technology, it confirms ownership of NFTs and records transactions. This increases the transparency and

reliability of NFT transactions. In addition, Mobydick strengthens its security system to protect users' assets and securely manage their personal information.

9-2. Also, [Mobydick]'s NFT Marketplace offers community members an opportunity to promote creative activities. For example, artists and designers can register and sell their works in the form of NFTs, and game developers can issue game items as NFTs to trade with users. This allows creators to realize the value of their work and generate revenue

10. Lunch pad (Launchpad)

[Mobydick] operates the Launchpad platform to support token issuance and initial sales of new projects. This provides effective investment opportunities and supports the growth and development of ecosystems.

The launchpad allows investors to explore a variety of new projects and invest in projects they are interested in. This allows the project team to raise initial funding, and investors can expect economic benefits such as a token's value increase as the project succeeds. In addition, the launchpad promotes interaction and support among community members to help the ecosystem of the project grow and develop.

11. Wallet (Wallets)

Mobydick is a company that provides safe and user-friendly wallet services. This wallet service allows users to own and manage their tokens and facilitate transactions and participation.

[Mobydick] Wallet supports a variety of cryptocurrencies, and users can keep their tokens safe. Because it was developed with a safety focus, it can protect your assets and keep your wallet safe from fraud and hacking.

The [Mobydick] wallet also offers a user-friendly interface, making it easy to use. Users can easily send and receive tokens and track and manage transactions. In addition, [Mobydick] provides information about various blockchain-based projects or events that users participate in, and provides opportunities to participate.

Mobydick uses powerful security technologies and encryption to keep your personal information and assets safe. In addition, the user's private key and password are accessible only to the user himself, preventing unauthorized access.

[Mobydick] provides a secure and user-friendly wallet service that helps users conveniently own and trade cryptocurrencies and engage in a variety of blockchain-based projects.

12. MBD Community Foundation (MCF)

Mobydick forms the MBD Community Foundation to maintain ecosystem development and sustainability. Community members can propose resources and ideas, and participate in projects for ecosystem development.

12-1. The MBD Community Foundation embraces the ideas and resources proposed by its members through an open platform. Community members can present their ideas and express their intention to participate in the project. Through this, we can gather various ideas and capabilities for ecosystem development and innovation.

12-2. The MCF provides resources and support for the project. For example, provide funding, guidance from mentors with technical knowledge and expertise, and networking opportunities to help your project succeed. MCF creates an environment where community members can cooperate, interact, and develop ecosystems.

13. Documentation and SDK

Mobydick provides detailed documents and SDKs to help developers easily participate in projects. This promotes the development of various applications in the ecosystem and promotes the expansion of the developer community.

13-1. The document contains descriptions and usage of Mobydick's APIs and services, technical details, and example code. This document allows developers to learn how to understand and utilize Mobydick's various features and technologies. In addition, documents provide guidance and tips to help developers start projects and resolve problems.

13-2. SDK stands for Software Development Kit, a collection of tools to help developers use Mobydick's services more easily. The SDK includes libraries, code examples, and tools to help

development to interact with the Mobydick API. Developers can use the SDK to implement Mobydick's features and develop projects faster and more efficiently.

13-3. Mobydick provides detailed documents and SDKs to induce participation of developers, promote the development of various applications based on Mobydick, and promote the expansion and growth of the developer community. This enables the Mobydick ecosystem to work with a variety of developers to develop and evolve innovative solutions and services.

14. Swap Details

[Mobydick] supports swapping to [Mobydick] tokens in existing blockchain networks. This allows members to convert their existing assets into [Mobydick] tokens, making it easier to participate in the ecosystem.

Swap functionality is usually through a decentralized exchange or platform. Users can deposit their existing assets on that platform and then request a swap to the [Mobydick] token. These swap requests are processed based on certain rules and smart contracts, and when the swap is complete, the user receives a [Mobydick] token.

By swapping existing assets into [Mobydick] tokens, users can participate in [Mobydick] ecosystems and perform various activities within them. This helps increase the usability and distribution of [Mobydick].

15. Mainnet Launch

[Mobydick's mainnet launch means that the Mobydick project has launched a stable main network, so that the ecosystem of the platform can be fully operational from now on. This indicates that the network has reached a mature and stable state and is ready to deliver a variety of features and services. After the mainnet launch, users will be able to actually leverage the Mobydick platform and proceed with transactions.

The mainnet launch is an important event in a blockchain project, which increases the maturity and reliability of the project and gives users the opportunity to deliver real value. Therefore, the mainnet launch is a time of great interest and anticipation, and it marks a successful start to the project

16. 3rd Party Investment

Mobydick welcomes the participation of third parties. Partnerships and partnerships promote ecological diversity and development, and help more users and businesses participate in the [Mobydick] ecosystem.

17. Disclaimer clause

17-1. This white paper is intended to describe Mobydick's services and is subject to review and revision due to the project's timeline, progress and other factors.

17-2. The version of this white paper is based on the date indicated at the top of the document, which reflects only the direction and progress of the project by that date and is subject to change at any time after the date of writing.

17-3. The version of this white paper may be changed and updated irregularly depending on the need for modification.

17-4. This white paper is not intended to propose an investment or recruit investors and cannot be interpreted as an investment proposal or an investor recruitment act by any geographical or environmental factor.

17-5. In the case of countries and regions where the contents of this White Paper are illegal, it shall not be reproduced, modified or distributed in whole or in part. In addition, if people in countries and regions who make this white paper illegal recognize and invest in this white paper, such investment is at their own risk and Mobydick bears no legal responsibility for it.

17-6. This White Paper does not guarantee the integrity of Mobydick's projects, and Contracting Parties wishing to use Mobydick provide Mobydick's services to the extent possible. The content of this white paper is not responsible for errors and delays in the delivery and development of services, nor can anyone be held responsible for them.

17-7. This white paper contains future plans and is based on the realization of the plan. However, this is not guaranteed, and the contents of this white paper do not guarantee the integrity of future developed services.

17-8. The contents of this white paper cannot be interpreted as legal, financial, accounting, tax advice, etc. In the process of purchasing and using Mobydick, separate legal, financial, accounting,

and tax dispositions may occur according to national and regional policies and laws. Purchases, Users may need additional advice and Mobydick is not responsible for these matters.

17-9. Mobydick's unintended reasons, such as system attacks from third parties, natural disasters, and force majeure, may delay the creation of ecosystems or cause other tangible or intangible losses.

17-10. Mobydick is not responsible for the buyer's risk due to the loss and leakage of the buyer's personal key.

17-11. You are not free from all risks, including a decline in the value of the coin and changes in the market environment, uncertainty, political risks, and competition with competitors, which could disrupt Mobydick's development or change its service direction and plans.

17-12. Mobydick is a technology under development, and changes in technology that may occur during the development of technology can negatively affect Mobydick.

17-13. Mobydick does not delegate or transfer all decisions to others, including the ecosystem's operational policy and suspension of operations, and all decisions are made at Mobydick's discretion.