I. What is Maker Governance

MAGO (Maker Governance) is a decentralized DeFi platform for creators, aiming to promote global creators and resources to build a digital economy ecosystem in the form of DAO and become the future global cryptocurrency gem.

By building a one-stop creator DeFi platform integrating DEX, IDO/IMO and DAO, MAGO provides users with more secure and trustworthy decentralized services with diversified choices and configurations and higher expected returns, and lowers the access threshold for user asset issuance and market making to unleash users' creativity and allow more people to participate in innovation.

MAGO combines node governance, DeFi mining phase and deflationary economy to help platform and community nodes distribute MAGO tokens with cost-effective incentives, maximize incentive growth and capture value, and ultimately promote a new community-oriented DeFi eco-building.

MAGO's initial live features include Swap, Liquidity and Staking and Node. In the future, MAGO will also promote the integration of its creator mechanism into other chains and other areas, promoting cross-chain asset bridges, etc. and multi-chain aggregation, influence mining, NFT trading, and DAO governance, etc.

II. Maker Governance Features

2.1 One-stop DeFi creator ecosystem.

MAGO integrates DEX, DAO and IDO to provide users with decentralized services that are more secure and trustworthy, with diversified choices and configurations and higher expected returns, and lowers the access threshold for user asset issuance and market making to unleash user creativity and engage more people in innovation.

2.2 Unique Node Governance Incentives for Growth.

Users who participate in node governance can enjoy daily node mining revenue incentive, which maximizes incentive growth and captures value.

2.3 Token fully captures product value.

MAGO carries the full value of Maker Governance products. all Maker Governance solutions will work towards lowering the entry barriers for user asset issuance, market making, community management, etc., to amplify the value of the product with tokens to the secondary market.

2.4 Automatic deflationary economic system.

0.3% of every transfer on the chain is hit into the black hole and destroyed automatically, the longer the time, the faster the deflation.

III. Maker Governance unique advantages

3.1 Technical advantages

Maker Governance core technology developers come from Ether, BSC, Cosmos and other technical communities, and have participated in the technical development of many well-known projects.

3.2 Economic Advantages

MAGO has a complete economic model of token destruction deflation, community governance rewards, node growth incentives and other modules, giving full play to the resource advantages of various upstream and downstream players, helping the platform and community nodes to distribute MAGO tokens with cost-effective incentives, maximizing incentive growth and capturing value.

3.3 Resource Advantages

Maker Governance has a strong community and brand matrix support, its marketing team members are from global active crypto communities, with rich community resources. maker Governace will recruit nodes for global communities, in the first phase of promotion, more than 15 communities have already applied for nodes.

IV. The Value of Maker Governance

MAGO is the governance token of Maker Governance, which is used to motivate all parties involved in the network ecology to ensure that they can participate and work together to promote the development of the ecology, MAGO represents the governance rights of the holder and also has its practical application value.

MAGO has many applications, including mining rewards, node governance, creator incentives, and a gradual increase in MAGO price as it is destroyed by automatic deflation. Its main sources of value and uses include.

4.1 Mining Rewards.

MAGO can be used for Liquidity (liquidity) and Staking (pledging) mining rewards, providing higher returns and reward models for users.

4.2 IDO and Mining Whitelist

Maker Governance is dedicated to building a future global cryptocurrency gem by lowering the entry barriers for user asset issuance, market making, community management, etc. In the first phase, MAGO token holders are able to participate in the IDO of other projects on the Maker Governance platform and get access to the Genesis mining whitelist of other selected projects.

4.3 Fully decentralized governance

MAGO belongs entirely to the community, and MAGO has 100% governance rights. Users who participate in node governance can not only enjoy daily node mining revenue incentives, but also be able to vote on MAGO product features, token utility, mining targets, IDO auction items and.

In the future, GFT will also promote the integration of its mechanism into other chains and other areas, promoting cross-chain asset bridges and other decentralized transactions of multi-chain aggregation, aggregation of major Layer2 network mining, GFT influence mining, GFT NFT transactions, and GFT asset synthesis, etc.

V. MAGO Token Allocation

MAGO total volume 100 million Token allocation: 2% for token offering (IDO), 90% for mining, 8% for foundation operation.

VI. Roadmap

2021 Q1: Establishment of MAKER GOVERNANCE Creators Lab;

2021 Q2: Go live to test products, Deploy Smart Contracts, Code Security Audit;

2021 Q3: Go online to the official website, IDO, MAGO V1 is officially launched, The first batch of functions opened, include Swap (exchange), Liquidity, Staking, Node;

2021 Q4: Open the first round of airdrop, Open the first phase of 1,000 nodes program, On-line cross-chain bridge to access other cross-chain networks;

2022 Q1: Launch Node Membership NFT Assets, Go Live Node NFT Influencer Mining;

2022 Q2: Start of the second phase of the 1,000 Node Program, Go live with MAGO DAO governance module.

VII. Cooperation Support.

Binance Smart Chain, MetaMask, Tokenpocket, Imtoken, Bitkepp

contact us

Official website: mago.vc

 ${\tt Twitter:} \ \underline{{\tt https://twitter.com/MakerGovernance}}$

Telegraph: https://t.me/mago_token