GURI Token White Paper

Version 1.0



Preface

The information in this white paper is subject to change and does not constitute any promise or guarantee regarding the use of GURI TOKEN, its related services, or future usability. This white paper does not represent an offer to sell shares or securities and cannot be used as evidence of any contract or agreement. We are not responsible for any loss resulting from reliance on this information or from errors, omissions, or inaccuracies.

Furthermore, this white paper is not intended as investment solicitation or financial advice; it is provided for informational purposes only. All investments carry risks, including price volatility and potential loss of principal, and professional advice should be sought before making investment decisions.

While the information in this white paper is based on reliable sources, the accuracy of market prices and data is not guaranteed. Future forecasts and projections are subject to uncertainties and may differ from actual outcomes, which may be beyond the control of GURI TOKEN.

Introduction

The vision of GURI TOKEN is to eliminate centralized power through a DAO and build a transparent, trustworthy ecosystem where users can participate proactively. Although the blockchain and digital asset markets are growing rapidly, users still struggle to fully benefit due to complexity and high entry barriers. In addition, issues of unfairness in the traditional financial system also need to be addressed.

To solve these problems, we will provide educational content that makes blockchain technology and financial systems easy to understand and use. We will also offer content that combines K-culture and K-memes to help users become more familiar with blockchain. By integrating DeFi and NFTs, we aim to create opportunities for users to experience both

physical and digital assets in a unified way. Through this, we will foster an environment that creates real economic value within the blockchain ecosystem and present a new alternative to the challenges of traditional finance.

Project Overview

The GURI TOKEN project aims to address the technical limitations of existing blockchains and the issues caused by reliance on speculative elements. The core of the project is to build an autonomous and sustainable ecosystem through a DAO (Decentralized Autonomous Organization). The DAO allows users to directly participate in community operations and decision-making, ensuring transparent management without centralized authority.

1. Project Goals

Decentralized Decision-Making: Community participants determine and implement the direction of the project.

Ensuring Transparency: All decisions and financial operations are recorded on the blockchain and made public.

Participation Rewards: DAO participants are rewarded based on their contributions.

2. Methods to Achieve the Goals

Educational Content: Provide education on blockchain, virtual assets, and traditional finance to help users effectively participate in the ecosystem.

K-Culture and Global Cultural Content: Support users in easily accessing and owning cultural content by creating NFTs based on Korean and international cultures.

Real DeFi Experience: Offer practical DeFi experiences that provide users with opportunities for stable income generation.

GURI TOKEN aims to create a new economic environment where users can experience both digital and physical assets in an integrated way, thereby generating real value within the blockchain ecosystem.

Problems and Solutions

The current blockchain and digital asset ecosystem struggles to effectively connect digital assets with physical assets, making integrated management difficult. Users face barriers due to the complexity of blockchain and the opacity of traditional finance. Additionally, inefficiencies in the financial system and the reserve requirement system pose risks of serious financial crises. Moreover, as NFTs and DeFi develop separately, they fail to generate economic synergy.

GURI TOKEN Solutions

Integrated Asset Experience: Combine digital assets with traditional culture such as K-culture, allowing users to experience cultural value.

Educational Content: Support users in understanding blockchain and traditional finance through structured education.

Real DeFi Implementation: Integrate NFTs and DeFi to enable combined use of physical and digital assets, creating real economic value.

DAO Operation: Establish an autonomous environment where users decide the platform's direction and receive fair rewards through DAO participation.

GURI TOKEN is a DAO-based decentralized finance platform that aims to help users overcome the challenges of traditional finance, manage both digital and physical assets in an integrated manner, and create new economic value.

Project Vision, Objectives, and Strategies

1. Project Vision

GURI TOKEN aims to build a DAO that combines traditional Korean culture with modern trends through blockchain technology, allowing global users to experience both digital and physical assets. By integrating educational content that helps users understand blockchain and traditional finance with NFT and DeFi ecosystems, the project seeks to create new economic value.

2. Project Objective

Through the realization of a DAO, the project aims to build an autonomous and decentralized economic ecosystem where users can freely own and manage digital assets. This will provide a global platform that enables users to engage in economic activities without intermediaries.

3. Key Strategies

Educational Content: Provide education that simplifies the concepts of blockchain and traditional finance to encourage participation in the ecosystem.

Integration of K-Culture and K-Memes: Create digital content based on Korean culture and link it with NFTs, offering global users the opportunity to experience and own Korean cultural assets.

Implementation of a Real DeFi Ecosystem: Combine NFTs and DeFi to deliver an integrated experience of physical and digital assets, generating real economic value.

GURI TOKEN aims to realize an innovative DAO in the global economic landscape through this approach and provide new economic opportunities.

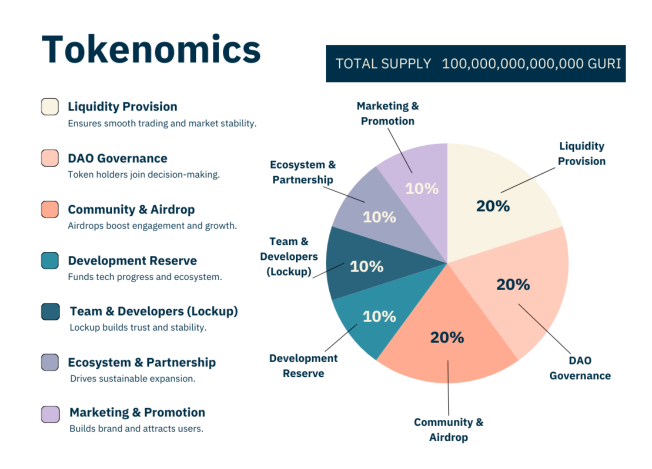
Tokenomics

1. Role of the Token

GURI TOKEN is used as a means of transaction within the platform, and is utilized for NFT purchases, content usage, and participation in DeFi. Through this, users can own digital assets and participate in various financial activities.

2. Token Issuance and Distribution

The total supply of GURI TOKEN is distributed sequentially according to the development stages of the project. Airdrops are provided in the form of NUTS TOKEN to users who meet specific conditions, encouraging community engagement.



3. Airdrop Mechanism

Airdrop tokens are provided as a separate NUTS TOKEN instead of GURI TOKEN to prevent inflation. The process is carried out in stages and is designed to activate the initial community and attract users. The received NUTS TOKEN from the airdrop provides opportunities to receive various rewards through a drawing system.

4. Token Use Cases

GURI TOKEN is used for NFT purchases, content usage, and participation in the DeFi ecosystem, while NUTS TOKEN is used for the drawing system and participation in events.

5. Connection with DAO

Holders of GURI TOKEN can vote on major decisions of the platform, allowing the community to directly decide on the operation and development of the platform.

6. Wallet Compatibility

GURI TOKEN can be safely stored and managed in various wallets such as MetaMask and Trust Wallet.

Technical Specifications

1. Blockchain Network

GURI TOKEN is built on the Polygon blockchain, offering high scalability and low fees. Polygon can process up to 65,000 transactions per second and enables smooth transactions for a large user base with low fees (averaging below \$0.02). In the future, if the mainnet is switched, secure asset transfers will be conducted through Atomic Swap technology.

2. Smart Contracts and Protocols

The core functions of GURI TOKEN are automated through smart contracts. Key modules include NFT issuance and management, token economy and rewards, DeFi services, and a decentralized exchange (DEX), all of which ensure transparency and reliability.

3. Security and Network Stability

All smart contracts are reviewed by third-party audit firms, and systems are in place to prevent DDoS attacks and maintain data integrity. Compliance with Polygon's security protocols ensures a secure transaction environment.

4. Technical Roadmap

Phase 1: Development of smart contracts and NFT issuance module, community activation.

Phase 2: Introduction of DeFi service modules and NFT functionality linked to physical assets.

Legal Considerations and Risk Management

1. Legal Considerations

Cryptocurrency Regulations: GURI TOKEN complies with cryptocurrency regulations in each country and strictly adheres to legal requirements such as AML/KYC and GDPR.

Tax Regulations: All tax obligations related to cryptocurrency transactions are fulfilled, and appropriate tax consultation is recommended.

Legal Consultation: Legal experts are consulted prior to project implementation to ensure regulatory compliance and clarify legal responsibilities.

2. Risk Management

Security Risks: Enhance the security of smart contracts and conduct code audits to prevent hacking and cyber threats.

Market Risks: Maintain sufficient liquidity and manage price stability to cope with price volatility and liquidity issues.

Legal Risks: Ensure the legality of the project by considering legal responsibilities arising from regulatory changes and establish institutional measures to protect investors.

3. Investor Protection

GURI TOKEN prioritizes transparency of information and the protection of investor rights, providing a safe and reliable environment.