MahiruCoin: A Peer-to-Peer Community Token for the Rugplay Ecosystem

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Abstract

MahiruCoin (MHC) is a peer-to-peer community-focused digital token designed for the Rugplay ecosystem. Unlike traditional cryptocurrencies that aim to disrupt financial systems, MHC seeks to build a transparent, interactive, and rewarding environment within a gamified virtual economy. The purpose of this document is to outline the technical, economic, and philosophical foundations of MahiruCoin and provide a clear vision of its intended use, governance, and growth.

1. Introduction

The evolution of digital economies has created the need for a new class of utility tokens ones that are not only functional but community-centric and adaptable to virtual experiences. MahiruCoin addresses this need by establishing a decentralized token used for governance, utility, and reward within the Rugplay metaverse. The token is engineered to maintain value through careful economic balancing, active community involvement, and a clear use-case structure.

2. Motivation

Many digital tokens suffer from unsustainable economic models, poor transparency, and a lack of intrinsic value. MahiruCoin was created to avoid these pitfalls. Our objective is to provide:

- A well-defined utility within a virtual ecosystem.
- Transparent and verifiable distribution.
- A flexible economic model that adapts to user engagement.
- Community empowerment through governance and rewards.

3. Token Overview

- Token Name: MahiruCoin

- Symbol: MHC

- Maximum Supply: 1,000,000,000 MHC

- Decimals: 8

4. Initial Allocation

Allocation	Percentage
Founder	96,1 %
Community	3,9 %

All initial distributions are verifiable and traceable on the Rugplay platform. The founder tokens are partially locked to ensure long-term stability and community trust.

5. Use Cases

MahiruCoin is designed to support a wide range of in-game and platform-specific use cases, including but not limited to:

- In-game item purchases and upgrades
- Staking and governance participation
- Community event rewards
- Leaderboard incentives
- Exclusive access to collectibles and NFTs

6. Economic Model

MahiruCoin is paired with stable digital assets (e.g.,BUSS) in decentralized liquidity pools. The token price is determined by the supply-demand curve enforced by the pool.

7. Conclusion

MahiruCoin aims to build a resilient and transparent token economy within the Rugplay ecosystem. By combining community governance, sustainable economics, and clear utility, MahiruCoin represents a new generation of purpose-driven digital assets. This whitepaper serves as the foundation for ongoing development and community alignment.

Stakeholders are invited to participate, contribute, and grow alongside MahiruCoin as it evolves into a robust and trusted digital economy.