

Version: 1.0 | February 2025

By: Founding Members of Peremoga PMC

Introduction

We are launching an innovative token sale combined with a self-destruct mechanism for tokens and nodes governed by a Decentralized Autonomous Organization (DAO).

This ensures fair token distribution, security, and community-driven decision-making. Our system starts with Azure-controlled infrastructure and progressively shifts to complete DAO governance, guaranteeing decentralization and transparency. If necessary, we will do it all manually to meet deadlines, including pulling wallets via scripts and running the distribution on our node via the file manually.

Key Features

1. Fair Token Distribution

- 20 million tokens available for the first 20 million wallet addresses.
- 1 ADA minimum contribution required for token allocation.
- Tokens are automatically reissued based on on-chain donations to the wallet.
- If required, we will execute the distribution manually, pulling wallets through scripts and running the process directly on our node to meet deadlines.

2. Exclusive NFT Access

- Contribute 1,000 ADA to gain:
 - Priority access to exclusive NFTs
 - Discounted minting fees
 - Governance voting power in the ecosystem

3. Self-Destruct Mechanism for Security

A groundbreaking feature allowing tokens and nodes to be destroyed in case of threats or strategic reallocation. Initially controlled via Azure, but transitioning to DAO governance.

4. Important Updates

- The first payout attempt will occur on June 11, 2025, marking a significant milestone for token holders.
- Limited Airdrop: The first 150,000 ADA participants will receive an exclusive airdrop before June 11, 2025.

How It Works

Token Distribution:

- Each eligible wallet gets 1 token.
- Distribution ends when 20 million wallets claim tokens or after 30 days.
- In case of any delay, we will pull the wallets via scripts and manually run the distribution on our node.

NFT Whitelisting:

- 1,000 ADA contributors gain whitelist status with perks like priority NFT minting and voting power.

Smart Contract Automation:

- Verifies unique wallets for participation
- Instantly allocates tokens
- Manages whitelist registration for NFTs

The Self-Destruct Mechanism

A safeguard to protect the network and ensure adaptability.

Phase 1: Azure-Controlled

- Immediate response to threats
- Token supply adjustments when needed

Phase 2: DAO-Controlled

- Community votes on when to trigger the self-destruct feature
- Complete control over token and node security

Decentralization Beyond Azure

To avoid dependence on Azure, we will:

- Deploy independent nodes across decentralized networks
- Transition governance from Azure to distributed infrastructure
- Conduct public DAO votes for transparency

Why This Project is Unique

- Fairness: Everyone has an equal chance to participate.
- Innovation: A first-of-its-kind self-destruct feature ensures security.
- Community Power: DAO governance puts decisions in the hands of the people.
- Scalability: The ecosystem evolves from centralized to decentralized control.

Next Steps:

1. Smart Contract Launch: Begin private token sale on Cardano.
2. Azure-Based Self-Destruct Mechanism: Deploy initial security controls.
3. DAO Governance: Shift control to the community.
4. Full Decentralization: Establish independent nodes and complete migration beyond Azure.

This is more than just a token sale-it's a revolutionary ecosystem that combines fair distribution, exclusive NFTs, and DAO-led governance with cutting-edge security through a self-destruct mechanism. With the added first payout milestone and exclusive airdrop for early participants, we're building a secure, scalable, and transparent future.