

D13G0 Whitepaper

Version 1.0 – 30 December 2025

1. Introduction

D13G0 is a community-oriented ERC-20 token deployed on the Polygon network. The project is designed as an open, transparent, and experimental ecosystem, focusing on participation, interaction, and on-chain verifiability rather than speculation or financial promises.

This whitepaper explains the technical design, token mechanics, governance philosophy, and limitations of the D13G0 project.

D13G0 is not an investment product, not a security, and not a promise of profit.

2. Project Philosophy

The cryptocurrency space is often characterized by overly complex mechanics, aggressive marketing narratives, and implied or explicit profit expectations.

D13G0 intentionally follows a different approach based on transparency, simplicity, function, and visibility.

3. Technical Overview

Blockchain: Polygon

Token Standard: ERC-20

Contract Type: OpenZeppelin-based implementation

Contract Status: Verified on-chain

The smart contract includes standard transfers, owner-controlled minting, voluntary burning, pausable transfers, and an optional capped transfer tax.

4. Token Supply & Minting

Initial supply: 100,000,000 tokens minted at deployment.

The contract includes a minting function; no post-deployment minting has occurred as of publication date.

5. Tokenomics

Community & Circulation: 70%

Liquidity Pools: 15%

Ecosystem & Development: 10%

Creator Reserve: 5%

6. Transfer Tax Mechanism

Optional, capped at 5%, disabled by default.

7. Governance & Control

Governance is centralized at contract level with informal off-chain community input.

8. Security & Risk Considerations

No guarantees on value, liquidity, adoption, or longevity.

9. Legal Disclaimer

This token does not represent equity, debt, ownership, or investment contracts.

10. Conclusion

D13G0 is an experiment in honest token design prioritizing clarity and transparency.