

UNIT Protocol

Trusted Digital Infrastructure Token

Whitepaper v1.0 (2025)

1. Executive Summary

UNIT Protocol is a compliance-ready digital infrastructure token designed for enterprise, government, and retail-level integrations. Built for CBDC-compatible systems, cross-border payments, digital identity, and trust-layer interoperability, UNIT functions as a true utility token under MiCA guidelines.

2. Vision

To create a unified digital infrastructure layer enabling secure, scalable, and transparent value transfer across financial and enterprise ecosystems.

3. Technology Architecture

- Network: BNB Smart Chain (BEP-20)
- Contract: 0x4f5710c96C446b133C59Af006A366d07414B52a9
- Total Supply: 1,000,000,000 UNIT
- Ownership: Renounced
- Taxes: 0%
- Minting: Disabled
- Burning: Optional (community mechanism)
- Fully on-chain and auditable

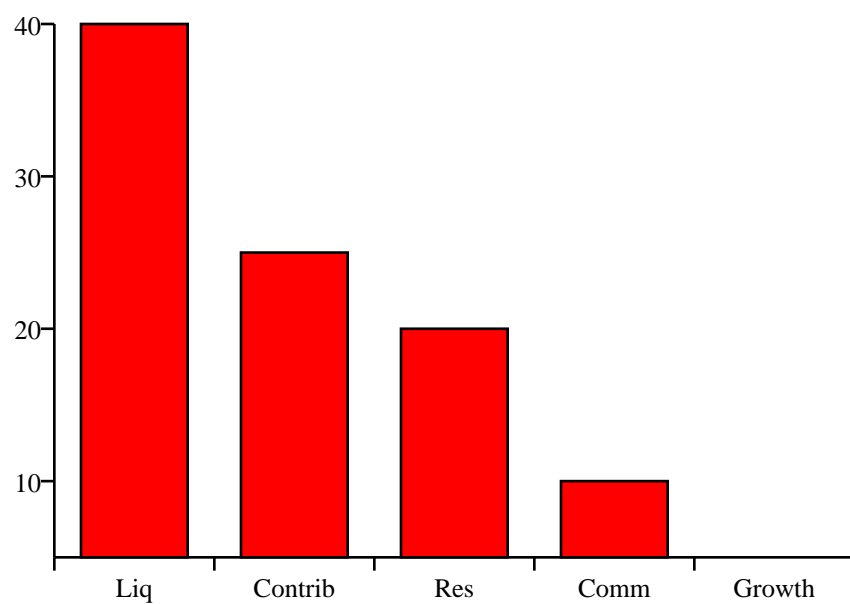
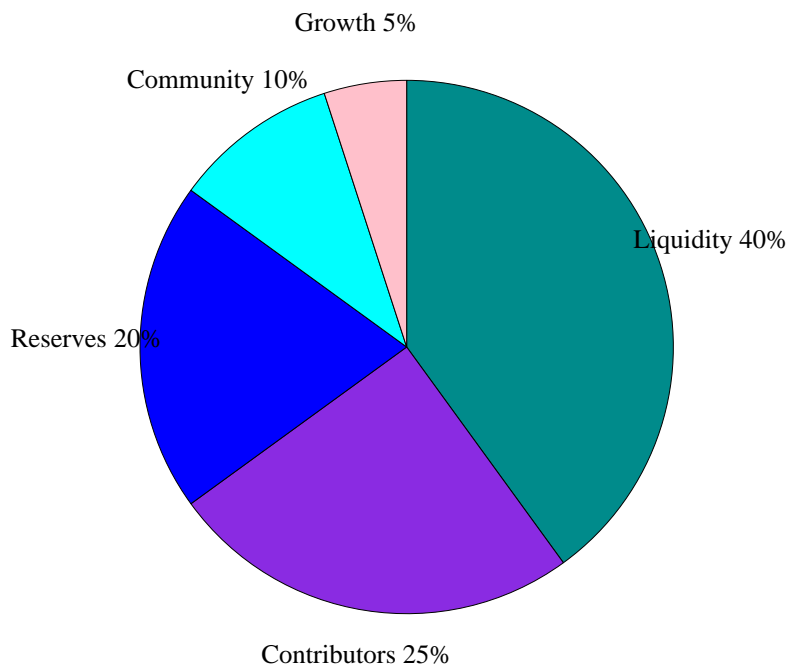
4. Utility Model

UNIT provides:

- Access Utility – premium dashboards, APIs, content, token-gated systems
- Governance Utility – community signaling and improvement proposals
- Reward Utility – loyalty, incentives, contribution-based rewards

5. Tokenomics Overview

Token distribution for long-term sustainable growth and institutional-grade clarity.



6. Roadmap 2025–2030

Phase I – Foundation: Launch, verification, branding, liquidity

Phase II – Utility Expansion: Governance, access integrations, SDK

Phase III – Institutional Scale: CBDC compatibility, enterprise partnerships

7. Legal Positioning

UNIT is a utility token. It is NOT a security, investment contract, equity share, profit instrument, or debt product. It complies with MiCA utility token standards.

8. Risk Disclosures

Digital assets carry risk, including full loss of value. UNIT offers no guarantees of returns. Users participate at their own risk.