Liberia Token (LIBT) White Paper

Empowering Liberia's Future Through Blockchain Innovation

April 2025

Abstract

Liberia Token (LIBT) is a government-backed, Ethereum-based utility token designed to accelerate the digital transformation of Liberia's economy, enhance transparency in public services, and create new economic opportunities for citizens and businesses. LIBT aims to bring decentralized finance, smart contract applications, and blockchain-based governance to national infrastructure projects, digital identity, education, and trade.

1. Introduction

As Liberia seeks to modernize its economy and empower its people through innovation, blockchain presents a powerful tool for creating transparency, trust, and traceability. Liberia Token (LIBT) will serve as a digital asset for citizens, enterprises, and institutions to interact with a new blockchain-backed ecosystem.

2. Problem Statement

Liberia faces challenges such as limited financial inclusion, lack of transparency in public finance, inefficient public service delivery, and weak infrastructure for global investment participation. LIBT addresses these issues by enabling decentralized and transparent systems.

3. Vision and Mission

Vision: To transform Liberia into a blockchain-powered economy that fosters transparency, efficiency, and global competitiveness.

Mission: To create a secure, government-supported digital token that empowers citizens, supports public services, and fosters economic development through decentralized applications.

4. Token Utility

LIBT will serve functions such as:

- Digital Payments for public services

- Governance for decentralized voting
- Infrastructure Project Funding
- Educational Rewards
- Diaspora Investment

5. Technical Overview

Blockchain: Ethereum (ERC-20) Token Name: Liberia Token (LIBT)

Max Supply: 1 Trillion

Smart Contract Features: Voting, staking, liquidity lock, whitelisted wallets, upgradeable

infrastructure.

6. Token Allocation Breakdown

Category	Tokens (LIBT)	% of Supply
Liquidity Provision	172,444,444,443	17.24% (Fully deployed at
		launch)
Governance & Treasury	222,444,444,443	22.24%
Strategic Partnerships	202,444,444,443	20.24%
Operations & Infrastructure	172,444,444,443	17.24%
Marketing & Biz Dev	222,444,444,443	22.24%

Note: The extra 2.7 million tokens are not reflected above—they sit outside this breakdown (as special reserve, government vault, or other).

6.1 Liquidity Deployment

LIBT will deploy the full 172,444,444,443 token liquidity allocation immediately upon launch. This ensures immediate access to liquidity for trading and ecosystem growth, and reinforces our commitment to transparency and accessibility from day one.

7. Governance Model

LIBT will use a decentralized autonomous organization (DAO) structure to enable citizens and verified stakeholders to vote on funding proposals, monitor public spending, and elect oversight committee members.

8. Use Cases

Use cases include public service payments, academic rewards, healthcare verification, infrastructure bonds, and agriculture traceability. LIBT integrates seamlessly with mobile money, banking, and blockchain platforms.

9. Security & Compliance

All participants must undergo KYC/AML verification. Smart contracts will be audited by third-party firms, and partnerships with banks and regulators ensure compliance with international standards.

10. Roadmap

Q1 2025: Finalize Contracts & Internal Testing

Q2 2025: Launch Pilot Projects Q3 2025: Mainnet + DAO Launch

Q4 2025: Infrastructure Bonds Go Live

2026: Regional Expansion & Global Onboarding

11. Team & Advisors

- Dweh Toeque, Founder & Project Lead
- Dr. Koffajuah Kinza Toeque-Khan, Director of Marketing
- Kevin Harris, Director of Risk Assessment
- Martin T. Johnson, Advisor from the Government

12. Conclusion

LIBT is a digital public infrastructure platform designed to modernize Liberia through blockchain. It empowers users, increases transparency, and opens new investment pathways.

13. Contact

Website: LiberiaToken.org
Twitter (X): @LiberiaToken
Email: contact@liberiatoken.org