

## # Whitepaper

### ## USI Moonik Token (USI)

#### ### Token Details

- Token Name: USI Moonik Token
- Symbol: USI
- Standard: BEP-20
- Decimals: 18
- Total Supply: 999,000,000,000 USI (999.00B)
- Network: BNB Smart Chain
- Contract Address: 0x349dC946aC011F2d22a10801AeAf1ef46B1ef6Ef
- Verified Date on BSCScan: December 04, 2025

Official Website: <https://usimoonik.com>

Official Contact Email: [usi@usimoonik.com](mailto:usi@usimoonik.com)

GitHub Repository: <https://github.com/usimoonik/usimoonik>

Bitcointalk Announcement: <https://bitcointalk.org/index.php?topic=5570878.new#new>

#### ### Core Team & Ownership Structure

USI Moonik Token is a community-driven project developed and maintained by a small, publicly identifiable core team of two members. There is no centralized foundation, DAO, company, legal entity, or anonymous contributors.

Full responsibility for smart contract deployment, website management, documentation, social channels, and all official communications rests jointly with the team members listed below.

- Amob Animo – Lead Developer & Primary Project Coordinator

Responsible for: smart contract development, deployment, technical maintenance, GitHub

repository, and core project decisions.

X (Twitter): <https://x.com/amobanimo>

GitHub: <https://github.com/amobanimo/amob>

Telegram: <https://t.me/amobanimo>

Email: [amobanimo@usimoonik.com](mailto:amobanimo@usimoonik.com)

#### - Houno Minp – Community Manager & Marketing Lead

Responsible for: community engagement, social media management, content creation, official announcements, and communications.

X (Twitter): <https://x.com/hounominp>

GitHub: <https://github.com/hounominp/houno>

Telegram: <https://t.me/hounominp>

Email: [hounominp@usimoonik.com](mailto:hounominp@usimoonik.com)

The team members are fully identifiable through their public profiles and jointly assume complete accountability for the project. There are no additional advisors, partners, or third-party entities involved in project ownership or operations.

This structure ensures maximum transparency and direct verifiability, fully aligned with blockchain explorer standards such as BSCScan.

### ### Document Control

Version: 1.4

Last Updated: January 08, 2026

Project Name: USI Moonik

Core Team: Amob Animo (Lead Developer) & Houno Minp (Community Manager)

## 1. Executive Summary

This document is provided primarily for transparency, educational purposes, and blockchain explorer verification processes.

USI Moonik Token (USI) is a community-driven blockchain-based digital token developed under the BEP-20 standard on the BNB Smart Chain.

The project is designed with a strong focus on transparency, verifiable smart contract behavior, simplicity, and community engagement. USI Moonik does not represent an investment product and is not intended to generate financial returns or profits.

The smart contract was deployed with a fixed total supply. No minting, burning, taxation, or administrative control mechanisms exist within the contract, ensuring immutability and predictability.

## 2. Project Overview

USI Moonik was created to provide a simple, transparent, and community-oriented utility token for educational, experimental, and decentralized use cases.

The project emphasizes open documentation, public verification, consistency across all official resources (including the website, source code repository, and blockchain explorer data), and active community involvement through social channels.

There was no token sale, presale, fundraising event, or distribution offering associated with the project. All supply was minted at deployment for full transparency.

## 3. Token Specifications

The USI Moonik Token adheres to the BEP-20 standard, ensuring full compatibility with BNB Smart Chain wallets, decentralized exchanges (DEXs), and applications.

**Fixed Supply:** The total supply is permanently capped at deployment with no possibility of increase.

**Immutable Contract:** No functions exist to alter supply, implement taxes, or add controls post-deployment.

**Verifiable Source:** The contract source code is publicly available, verified on blockchain explorers like BSCScan, and open for independent audits.

#### 4. Smart Contract Security

The contract implements only standard BEP-20 functions without additional features that could introduce vulnerabilities or complexities.

No third-party audits were conducted as the contract uses verified, standard implementations. However, the code is open-source for community review.

Users are strongly encouraged to independently verify the contract code on BSCScan before any interaction to ensure understanding of its behavior.

#### 5. Use Cases

USI Moonik is intended for:

Educational demonstrations of blockchain token mechanics and smart contract immutability

Experimental testing in decentralized environments and community projects

Community-driven transparency initiatives and social engagements

It is not designed for commercial, financial, speculative, or investment applications. Any use beyond basic transfers is at the user's discretion.

#### 6. Governance & Maintenance

The project is maintained by the core team with a community-focused governance model, emphasizing transparency and open discussions.

Updates are limited to documentation, public resources, and community features only, as the smart contract is fully immutable.

#### 7. Risk Disclosure

Interaction with blockchain tokens carries inherent risks, including but not limited to technical failures, network congestion, wallet security issues, and market volatility.

USI Moonik provides no warranties or guarantees of functionality, value, or performance.

Users assume all responsibility for their actions and are advised to conduct thorough research before engaging with the token.

## 8. Legal Disclaimer

This document is not legal, financial, tax, or investment advice. Users should consult professionals for such matters.

USI Moonik complies with applicable open-source and blockchain standards but makes no claims regarding regulatory status in any jurisdiction.

## 9. Contact Information

For verification, documentation-related inquiries, or community discussions, contact the official email or join our social channels.

No support is provided for token usage, technical integration, or financial queries.

## 10. Project Team Declaration

As the core team and maintainers, we confirm all information in this document is accurate, provided in good faith, and aligned with on-chain data.

Signed: Amob Animo & Houno Minp

## 11. Blockchain Explorer Compliance Notes

All token information is submitted for transparency purposes only, with no financial or promotional intent.

## 12. Additional BSCScan Compliance Notes

All links are publicly accessible with no dead or broken links.

Team profiles are updated and confirm project involvement.

No impersonation – all social profiles created and managed by the team only.

Token name/symbol/logo have no intent of brand infringement.

Logo provided in both SVG 32×32 and PNG 64×64 formats as per guidelines.

Project is educational/utility/community-driven only with strong non-financial disclaimers.

### 13. Enhanced Verification Notes for Explorer Review

All submitted information, including descriptions, logos, and social links, is designed to fully comply with blockchain explorer standards such as those of BSCScan. Descriptions remain neutral without any comparative or exaggerated claims, links are fully functional and verifiable, and the project maintains complete transparency to avoid any risk of rejection during the review process.

### 14. Official Social Channels

X (Twitter): <https://x.com/usimoonik>

Facebook: <https://www.facebook.com/usimoonik/>

Instagram: <https://www.instagram.com/usimoonik/>

Telegram: <https://t.me/usimoonik>

Medium: <https://medium.com/@usimoonik>

Bitcointalk: <https://bitcointalk.org/index.php?topic=5570878.new#new>

GitHub: <https://github.com/usimoonik/usimoonik>

### 15. Token Distribution Disclosure

100% of the supply was minted to the deployer address at contract creation for full transparency and verifiability.

No pre-mined allocations, team reserves, community distributions, or sales exist.

### 16. No Affiliation Statement

USI Moonik is not affiliated with Binance, Moonik, or any other entity.

The name "Moonik" refers solely to community and transparency principles.

## 17. Team Involvement Confirmation

The core team maintains all project resources, ensuring consistency and transparency.

This declaration is provided to meet blockchain explorer transparency and verification requirements.

## 18. Additional Compliance Notes for Blockchain Explorers

All provided information, including logos, descriptions, and links, adheres to blockchain explorer guidelines such as those from BSCScan. Logos are available in compliant formats (SVG 32x32 and PNG 64x64), descriptions are neutral and free of exaggerated claims, and all links are fully accessible and verifiable. The project avoids any form of impersonation, financial promotion, or misleading representations to ensure full compliance and transparency during review processes.

## 19. Token Holding & Deployment Wallet Disclosure

At the time of smart contract deployment, one hundred percent (100%) of the total USI Moonik Token supply was assigned to the deploying wallet.

This wallet was used solely for contract deployment and initial token creation as defined by the BEP-20 standard.

No token distribution, sale, transfer event, or allocation program was conducted at or after deployment.

The presence of tokens in the deployer wallet does not represent:

An investment reserve

A treasury

A fundraising pool

A promise of future distribution

A financial control mechanism

The deployer wallet functions as a transparent on-chain holding address, fully visible and verifiable through BNB Smart Chain explorers like BSCScan.

All token balances and movements (if any) remain publicly auditable and subject to independent verification.

## 20. Non-Custodial & No Control Statement

The USI Moonik Token smart contract does not grant the deployer or any address special privileges, administrative rights, or control mechanisms.

Holding tokens in a wallet does not provide the ability to:

Modify the contract

Mint additional tokens

Restrict transfers

Alter balances programmatically

Token ownership is governed solely by the immutable smart contract logic and standard BEP-20 transfer rules.

## 21. Explorer Transparency Confirmation

The disclosure of token holding status is provided explicitly to meet blockchain explorer transparency and review requirements.

All information presented in this document is consistent with on-chain data, the verified smart contract source code, and public records available on BNB Smart Chain explorers, including BSCScan.

© 2026 USI Moonik • Community-Driven Transparency Project • No Investment Claims or Financial Advice