

WDU Trust Token (WDU)

Official Expanded Whitepaper – Transparency-Focused BEP-20 Token on BNB Smart Chain

Token Details

This section provides a complete, clear, and verifiable overview of the token's basic metadata, ensuring full transparency for reviewers and users. All details are derived directly from the smart contract code and can be independently confirmed on BscScan or other blockchain explorers. The token is designed to fully comply with BEP-20 specifications, which include standard functions such as transfer, balanceOf, approve, allowance, totalSupply, and transferFrom. There are no custom additions, deviations, or extra logic that could introduce risks, financial elements, or complexities. This adherence to BEP-20 ensures seamless compatibility with BNB Smart Chain wallets, decentralized applications, and tools, while maintaining simplicity and transparency.

- **Token Name:** wdutrust – This is a unique, original name specifically chosen for this educational project to provide clear identification. It does not imitate, copy, or misrepresent any existing project, entity, or public institution.
- **Symbol:** wdu – A simple, straightforward ticker symbol used solely for reference and identification purposes, without any implied value or association.
- **Standard:** BEP-20 – The token strictly follows the BEP-20 standard, which is the Binance equivalent of ERC-20, ensuring all required interfaces and behaviors are implemented without modifications. This compliance is verifiable through the source code on BscScan.
- **Decimals:** 18 – This is the standard precision level for token divisibility, allowing for fine-grained transfers while maintaining compatibility with BNB Smart Chain ecosystem tools.
- **Total Supply:** 700,000,000,000,000 WDU (Fixed, Immutable) – The entire supply was minted in a single transaction at deployment, with no mechanisms for further creation, burning, or changes. This fixed supply is permanent and can be verified on-chain.
- **Network:** BNB Smart Chain – Selected for its efficiency, low transaction fees, and robust infrastructure, making it ideal for educational demonstrations without any financial implications.
- **Contract Address:** [0x74D7d1aD19bD14655cD0Ab26BEcc57ED69d69413](https://bscscan.com/address/0x74D7d1aD19bD14655cD0Ab26BEcc57ED69d69413) – This is the publicly viewable address where the contract resides, allowing anyone to inspect transactions, holders, and code directly on BscScan.
- **Contract Verification Date:** December 18, 2025 – The source code was fully verified on BscScan on this date, making it publicly auditable and confirming that the deployed bytecode matches the provided Solidity code exactly.

Official Resources for Verification (All links are original to this project and provided for transparency):

- Official Website: <https://www.wdu-trust.com> – The single source for all project documentation, team disclosures, and educational materials. This domain is owned and controlled directly by the founder.
- Founder & Primary Contact: wdu@wdu-trust.com – For transparency inquiries or clarifications only, no financial discussions.
- X (Twitter): <https://x.com/wdutrust> – Used for public announcements and transparency updates.
- Facebook: <https://www.facebook.com/wdutrust> – Additional platform for project references.
- Telegram Channel: <https://t.me/wdutrust> – For educational discussions and clarifications.
- GitHub Repository: <https://github.com/wdutrust/wdu> – Contains the open-source smart contract code and commit history.
- Medium: <https://medium.com/@wdutrust.wdu> – Articles on token mechanics and blockchain transparency.
- Instagram: <https://www.instagram.com/wdu.trustwdu/> – Visual educational content.
- Bitcointalk Thread: <https://bitcointalk.org/index.php?topic=5570556.0> – Public forum for project discussions and verifications.
- BscScan Contract Page: [View on BscScan](#) – For on-chain data, holders, and transactions.

These resources are provided solely for verification and educational purposes, with no promotional intent.

This document is prepared specifically to provide clear, detailed identification, accountability, and factual disclosure for blockchain explorer reviews (such as BscScan) and public verification. It avoids any promotional, speculative, or misleading language and

focuses entirely on verifiable facts, ensuring no misrepresentation of any public entities or other projects.

1. Executive Summary

This whitepaper serves as a detailed, official, and expanded document for the WDU Trust Token (WDU), published exclusively for maximum transparency, educational purposes, and full compliance with blockchain explorer standards like BscScan. It provides a comprehensive, in-depth breakdown of the token's technical structure, operational behavior, permanent limitations, non-financial nature, team details with professional profiles, and cryptographic proofs, ensuring all information is verifiable, accurate, and free from any misrepresentation or distortion.

WDU Trust Token (WDU) is a minimal, standard BEP-20 token deployed on the BNB Smart Chain with a permanently fixed supply and an immutable smart contract. The token implements only the basic BEP-20 functions (e.g., transfer, approve, balanceOf, allowance, totalSupply, transferFrom) and includes no additional logic, custom features, or mechanisms that could imply financial utility, speculation, or value. This design ensures the token operates exactly as a standard BEP-20, without deviations, making it fully compliant and easy to verify.

Importantly, WDU Trust is not an investment, security, fundraising instrument, profit-generating product, or any form of financial asset. There are no promises, expectations, or implications of appreciation, yield, financial return, economic benefits, or utility beyond education. The project has never conducted and will never conduct any token sales, ICOs, presales, staking programs, liquidity mining, airdrops, or reward mechanisms. All content is original and does not copy or distort information from public entities or other projects.

The token exists solely as a transparent, verifiable, and educational blockchain reference, demonstrating how a simple token can be created with full public disclosure, immutability, and compliance. This aligns directly with BscScan's emphasis on clear, non-misleading information, providing reviewers with all necessary details about the project, token, and team in one place.

2. Project Overview

WDU Trust was created as a transparency-first blockchain reference project to showcase best practices in token deployment, smart contract simplicity, and public accountability. The primary objective is to demonstrate how a token can be built with clear, verifiable rules, minimal logic, full on-chain visibility, and publicly verified source code, all without any financial, speculative, or commercial elements. This educational focus helps users and developers understand basic blockchain concepts in a safe, non-economic context.

The project intentionally avoids any marketing claims, speculative narratives, complex tokenomics, or language that could mislead users or imply future value. All communications, documents, and materials, including this whitepaper, are designed to remain fully consistent with verifiable on-chain data, the smart contract's behavior, and BEP-20 standards. There is no distortion or copying from public entities, other projects, or institutions—everything is 100% original to WDU Trust.

By focusing exclusively on education and transparency, WDU Trust serves as a practical learning tool for developers, blockchain enthusiasts, and reviewers interested in understanding the fundamentals of BEP-20 tokens on the BNB Smart Chain, without any risk of financial misinterpretation.

3. Project Philosophy

The core philosophy of WDU Trust is radical transparency, simplicity, and accountability. Every component of the project—from the smart contract code to this whitepaper and team disclosures—is intentionally straightforward, well-documented, and openly reviewable to eliminate any ambiguity or potential for misunderstanding. This approach ensures that reviewers, such as those from BscScan, can easily verify all claims without assumptions.

Complexity is deliberately avoided to reduce the risk of misinterpretation, technical errors, hidden vulnerabilities, or unintended implications. Instead, trust is built through open-source code, immutable on-chain records, cryptographic proofs of ownership, and public professional profiles of the team, rather than unsubstantiated promises, centralized control, or economic incentives.

This philosophy ensures the project remains strictly educational, fully compliant with BEP-20 standards, and free from any financial implications, misrepresentations, or distortions of external information.

4. Token Architecture

WDU Trust follows the standard BEP-20 architecture on the BNB Smart Chain, implementing only the essential functions required for a basic token: balance tracking, transfers, approvals, and allowances. The contract is written in Solidity and adheres precisely to BEP-20 interfaces, ensuring no custom code that could alter behavior or introduce risks.

The contract does not include any experimental modules, external library calls, proxy patterns, or embedded financial mechanisms, ensuring predictable, stable, and secure behavior. This minimal design significantly reduces potential attack surfaces and fully aligns with the project's transparency and educational goals.

Anyone can review the verified source code on BscScan to confirm its simplicity, compliance, and lack of any hidden features. This architecture makes the token a perfect example for studying basic BEP-20 implementations without complications.

5. Token Supply Mechanics

The total supply is permanently fixed at 700,000,000,000,000 WDU, minted in a single transaction during the contract deployment. There is no algorithmic inflation, scheduled emission, adjustable parameters, owner privileges for supply changes, or any other mechanism that could alter the supply post-deployment.

This fixed-supply structure eliminates any uncertainty related to dilution, future issuance, economic manipulation, or supply shocks, making the token suitable only for educational demonstrations and transparency studies. The supply can be verified directly on BscScan by checking the totalSupply function or deployment transaction.

6. Minting & Burning Policy

The smart contract includes no mint function and no burn function, meaning no new tokens can ever be created, and existing tokens cannot be destroyed or removed from circulation programmatically.

No address, including the deployer, owner, or any team member, has the ability to programmatically alter the supply. The supply recorded on-chain represents the maximum and final amount that will ever exist, and this is verifiable by anyone through blockchain explorers like BscScan. This policy reinforces the immutable and educational nature of the project.

7. Transaction Logic

All transfers follow the standard BEP-20 logic without any modifications, additions, or custom hooks. Transactions are processed exactly as defined in the BEP-20 specification, ensuring consistency and predictability.

No transaction taxes – There are no automatic fees or deductions applied to transfers. No transfer fees – Amounts are transferred in full without any built-in charges. No reflections – There are no mechanisms for automatic distributions or rewards to holders. No hidden deductions – All transaction logic is transparent and visible in the verified code. Each user transaction is processed equally and transparently according to the public code, ensuring fairness, no favoritism, and full compliance with BEP-20 standards.

8. Smart Contract Immutability

The contract is fully immutable after deployment, meaning its code cannot be changed, upgraded, or modified in any way. This is achieved by not including any owner functions for upgrades or alterations.

There are no proxy contracts, upgrade paths, delegate mechanisms, or any features that could allow post-deployment changes. This guarantees that the logic visible today will remain identical forever, as verifiable on BscScan. Immutability is a key feature for transparency and trust in educational projects like this.

9. Contract Verification

The full source code was verified on BscScan on December 18, 2025, confirming that the deployed bytecode matches the published Solidity code exactly, with no discrepancies.

Any third party, including reviewers, auditors, or users, may independently inspect, compile, and validate the contract for accuracy, simplicity, and full compliance with BEP-20 standards. This verification process ensures no hidden code or misrepresented features.

10. Security Model

Security is achieved through deliberate simplicity, minimal code base, and reduced attack surfaces. By excluding any complex or financial logic, the project minimizes the likelihood of vulnerabilities, exploits, or unintended behaviors.

Public review, open-source availability on GitHub, and BscScan verification further strengthen trust and safety. While no external audits were conducted due to the basic design, the code is fully open for community inspection, analysis, or third-party reviews. This model prioritizes transparency over complexity.

11. Ownership Structure

The contract owner is the original deployer address, which is publicly visible on-chain at all times via BscScan. This address is cryptographically proven to be controlled by the founder through a verified signature.

Ownership is disclosed solely for accountability, identification, and transparency purposes, with no control over token economics, user balances, or contract changes. There are no hidden controllers, custodians, multi-signature setups, or third-party administrators involved, ensuring full independence.

12. Owner Permissions

Owner permissions are deliberately restricted to non-financial, non-operational administrative tasks only, and in fact, the contract has no active owner functions post-deployment.

The owner cannot:

- Mint tokens – No creation rights exist.
- Burn tokens – No destruction rights exist.
- Freeze accounts – No ability to restrict users.
- Restrict transfers – All transfers are equal and unrestricted.
- Modify balances – No interference with user holdings.

This ensures no administrative, economic, or controlling power over users or the token, fully aligning with the project's transparency and educational focus.

13. Team Structure

WDU Trust is maintained by a small, publicly identifiable team of real individuals, each with verifiable professional profiles for transparency and accountability. No venture funds, anonymous advisors, corporations, DAOs, or external controlling entities are involved. The team is disclosed to meet BscScan requirements for clear founder and member information.

All contributors operate transparently using official channels, and their roles are strictly supportive, educational, and non-financial. Here are the team details with direct links to professional profiles (equivalent to LinkedIn, including social media, blogs, and forums for public verification):

Founder: woodi usimo – Responsible for overall project vision and deployment. Professional profiles:

[X Profile](#)

[GitHub Profile](#)

Team Member 1: mekro deo – Handles technical documentation and transparency tasks. Professional profiles:

[X Profile](#)

[Medium Profile](#)

[Instagram Profile](#)

[Telegram Profile](#)

[Facebook Profile](#)

[Bitcointalk Profile](#)

[GitHub Profile](#)

Email: mekrodeo@wdu-trust.com

Team Member 2: btmb ani – Assists with community clarifications and compliance. Professional profiles:

[X Profile](#)

[Medium Profile](#)

[Bitcointalk Profile](#)

[Instagram Profile](#)

[Telegram Profile](#)

[GitHub Profile](#)

Email: btmbani@wdu-trust.com

These profiles provide verifiable backgrounds in blockchain development and transparency practices, with no affiliations to other projects to avoid any misrepresentation.

14. Team Responsibilities

Team members focus exclusively on documentation maintenance, technical validation, public communication for clarifications, and ensuring ongoing transparency. Their work is limited to non-technical updates like refining language in documents based on reviewer feedback.

They do not manage funds, conduct sales, provide financial services, engage in marketing, or perform any economic activities. Responsibilities are strictly operational, informational, educational, and compliant with BscScan standards, with all actions documented publicly.

15. Token Distribution Disclosure

At deployment, 100% of the supply was minted to the deployer address as part of the standard BEP-20 creation process. This is fully verifiable on-chain through the deployment transaction on BscScan.

No presales, ICOs, private placements, airdrops, team allocations, advisor rewards, or fundraising events occurred or are planned. No promises or allocations were made to investors, partners, or third parties. The distribution is simple and transparent, with no hidden reserves or locked portions.

16. Deployer Wallet Clarification

The deployer wallet (address: 0x059ca52a1436cc4e9f6a8aaeaafed462d0645e) served only as the technical creation address for minting the fixed supply during deployment.

It is not a treasury, investment pool, managed fund, liquidity provider, or source of distributions, rewards, or economic activities. All movements from this address are fully visible on the public blockchain for transparency and verification, with no special privileges.

17. Use Cases

WDU Trust is intended solely for non-financial, educational purposes, providing a safe example for learning about blockchain technology:

- Educational demonstrations – For studying BEP-20 token mechanics and deployment processes.
- Smart contract testing – Allowing safe, non-economic experimentation on-chain.
- Blockchain transparency research – For analyzing verifiable deployments and immutable code.
- Community learning experiments – For non-economic discussions and tutorials on token standards.

It is not designed, marketed, or suitable for financial gain, trading, speculation, staking, lending, or any economic use. Users are encouraged to verify all aspects independently.

18. Governance Policy

The project does not implement any DAO governance, token voting, proposal systems, snapshot mechanisms, or decision-making rights tied to token holdings.

There are no governance tokens, economic incentives, community funds, or mechanisms for proposing or implementing changes. Updates are limited to off-chain documentation and clarifications only, with no on-chain alterations possible due to immutability.

19. Risk Disclosure

Blockchain usage carries inherent technical risks, including but not limited to wallet errors, transaction mistakes, network congestion, gas fee fluctuations, or user mishandling of private keys.

Users are fully responsible for their own security practices, private keys, and interactions with the token or network. The project provides no guarantees regarding usability, outcomes, protection against losses, or compatibility. As an educational tool, no financial risks are implied, but users should always verify everything independently and consult experts if needed.

20. Legal Disclaimer

This document is informational and educational only and does not constitute legal, financial, tax, investment, or professional advice of any kind. Users should consult qualified professionals for any personal decisions related to blockchain or tokens.

WDU Trust is not a registered financial service, regulated instrument, company, or entity. No rights, profits, dividends, voting powers, or claims are granted to token holders. The project complies with transparency principles but makes no warranties, representations, or guarantees of any kind.

21. Final Declaration & Explorer Compliance

All information presented in this whitepaper is accurate, fact-checked, original, and fully consistent with on-chain data, as verifiable on BscScan. No misleading statements, exaggerated claims, financial promises, or distortions of public entities or other projects exist.

This whitepaper is published solely to satisfy blockchain-explorer transparency and identification requirements, providing clear, detailed public documentation about the token, project, and team.

Cryptographic Ownership Proof: For additional accountability, the founder has provided a verified cryptographic signature proving control of the deployer wallet.

- **Signed Message (Exact Text):** I, woodi usimo, am the founder, sole owner, and original deployer of the WDU Trust Token (WDU), a strictly educational immutable BEP-20 token on BNB Smart Chain. Contract address: 0x74D7d1aD19bD14655cD0Ab26BEcc57ED69d69413. Total supply: 700000000000000 (fixed forever). This cryptographic message is signed using the deployer wallet private key to publicly prove my non-anonymous identity, full responsibility, and accountability for this project on <https://www.wdu-trust.com> for blockchain explorer transparency review (including BscScan) as of January 2026. No financial purpose, no investment, no misrepresentation of any entity or project.
- **Signature Hash:**
0xc325b5636319dcbd630f7fa1a60df3ec260b14d2a4801b565c53e347392987032d1fce4720a44d448a0e5539f29fdd7fb352e85303886a67fa7d081ad2f
- **Direct Verification Link:** <https://bscscan.com/verifySig/15169> (Verified on BscScan)

Signed:

woodi usimo – Founder (with profiles listed above)

mekro deo – Technical Lead (with profiles listed above)

btmb ani – Documentation Lead (with profiles listed above)

Date: January 2026

22. Ownership Verification – BscScan Verified Signature

To ensure maximum transparency and to fully comply with blockchain explorer verification standards (including BscScan ownership and identity disclosure requirements), the ownership and deployment authority of the WDU Trust Token smart contract has been publicly verified using a cryptographically signed message.

This verification method proves, in a mathematically and technically verifiable manner, that the same entity who deployed the smart contract also publicly claims ownership and full responsibility for the project, without revealing any private keys or sensitive personal data.

- **Verified Signature ID:** #15169
- **Deployer / Owner Address:** 0x059ca52a1436cc4e4d9f26a84eaafed462d0645e

Signed Message:

"I, woodi usimo, am the founder, sole owner, and original deployer of the WDU Trust Token (WDU), a strictly educational and immutable BEP-20 token deployed on BNB Smart Chain. Contract address: 0x74D7d1aD19bD14655cD0Ab26BEcc57ED69d69413. Total supply: 70000000000000 (fixed forever). This cryptographic signature publicly proves my ownership, responsibility, and non-anonymous identity for transparency and verification purposes."

BscScan Verification Record (Status: Verified):

<https://bscscan.com/verifySig/15169>

This record is permanently stored and independently verifiable on the BNB Smart Chain via BscScan. It cannot be altered, revoked, or forged, and serves as strong technical proof of ownership and accountability for this educational project.

This verification further demonstrates that WDU Trust Token is operated with full transparency, clear authorship, and direct responsibility, in line with best practices for public blockchain documentation and compliance-focused disclosure.

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