

WDU Trust Token (WDU) — Complete Whitepaper

Contract: 0x74D7d1aD19bD14655cD0Ab26BEcc57ED69d69413

Verified on BscScan: 2025-12-18

This whitepaper is prepared to satisfy BscScan update requirements and to provide a complete public record of token design, distribution, and security practices.

[Page Break]

Table of Contents

1. Executive Summary
2. Token Specification
3. Liquidity & PancakeSwap
4. Tokenomics
5. Security & Ownership
6. BscScan Checklist
7. Publish on GitHub Pages
8. Contact & Links

[Page Break]

1. Executive Summary

WDU Trust Token (WDU) is a fixed-supply BEP-20 token on the BNB Smart Chain with a total supply of

700,000,000,000,000 WDU.

Key contract features:

- No mint function
- No burn function
- No transaction tax or fees
- No hidden owner functions
- No privileged control mechanisms

The project emphasizes transparency and is intended for basic Web3 utilities, community usage,

and educational purposes. WDU is not presented as an investment product.

Website: <https://www.trustwdu.com>

Contact: wdu@trustwdu.com

[Page Break]

2. Token Specification

Name: WDU Trust Token

Symbol: WDU

Decimals: 18

Total Supply: 700,000,000,000,000 WDU

Standard: BEP-20

Network: BNB Smart Chain

Contract:

0x74D7d1aD19bD14655cD0Ab26BEcc57ED69d69413

Verified on BscScan: 2025-12-18

Contract design:

- Full supply minted at deployment
- No minting privileges
- No tax or fee mechanisms
- No pause or blacklist functions
- Clean and minimal verified code

[Page Break]

3. Liquidity & PancakeSwap

Initial liquidity may be provided on PancakeSwap.

Official trading links and pair information are published on the project website and official social channels.

Users should always use verified links when interacting with decentralized exchanges.

Website: <https://www.trustwdu.com>

[Page Break]

4. Tokenomics

Total Supply: 700,000,000,000,000 WDU (100%)

All tokens were created at deployment.

No additional minting is possible.

There are:

- No private sales
- No pre-sales
- No investor allocations
- No team token allocations

Token distribution occurs transparently through on-chain transactions.

[Page Break]

5. Security & Ownership

Security features:

- Source code fully verified on BscScan
- No mint, burn, tax, or restrictive functions
- No backdoors or hidden mechanisms
- Ownership status visible on-chain
- Open-source repository published

Repository:

<https://github.com/wdutrust/wdu>

Users interact with the smart contract at their own risk.

[Page Break]

6. BscScan Checklist

Verification completed:

- ✓ Source code verified and matches deployed bytecode
- ✓ No compiler warnings
- ✓ Read and write functions documented
- ✓ Contract creator address disclosed
- ✓ No proxy contract
- ✓ Transparent ownership status

All standard BscScan token update requirements are satisfied.

[Page Break]

7. Publish on GitHub Pages

Project website:

<https://www.trustwdu.com>

Source code and documentation are publicly available through the official repository.

[Page Break]

8. Contact & Links

Email:

wdu@trustwdu.com

Official Links:

- Website: <https://www.trustwdu.com>
- GitHub: <https://github.com/wdutrust/wdu>
- Telegram: <https://t.me/wdutrust>
- X / Twitter: <https://x.com/wdutrust>
- Medium: <https://medium.com/@wdutrust.wdu>
- Reddit: <https://www.reddit.com/user/wdutrust/>
- Facebook: Wdu Trust

Community members are encouraged to verify all information independently.