

WDU Trust Token (WDU)

Official Whitepaper

Contract Address:

0x74D7d1aD19bD14655cD0Ab26BEcc57ED69d69413

Network: Ethereum Compatible

Standard: ERC-20

Status: Source code verified

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

Contact: wdu@trustwdu.com

1. Executive Summary

WDU Trust Token (WDU) is a fixed-supply ERC-20 utility token.

The project is designed with a strong focus on transparency, simplicity, and predictable on-chain behavior.

The smart contract is fully verified and intentionally minimal.

It contains no minting, burning, taxation, or hidden control mechanisms.

All token behavior can be independently audited and verified on-chain.

WDU Trust is not presented as an investment product.

2. Token Specification

Token Name: WDU Trust Token

Symbol: WDU

Decimals: 18

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

Standard: ERC-20

Network: Ethereum Compatible

Contract Design:

Full token supply minted at deployment

No mint function

No burn function

No transaction tax or fee

No blacklist or pause functionality

No hidden owner privileges

3. Project Purpose & Utility

WDU Trust Token is intended for basic Web3 utility use cases, including:

Community participation systems

Educational blockchain demonstrations

Experimental decentralized applications

Transparent on-chain interactions

No speculative or profit-based mechanisms are promoted.

4. Tokenomics

100% of the total supply was minted at deployment.

No private sale

No public sale

No hidden allocations

5. Governance & Maintenance

Founder & Project Maintainer:

Afshari Tooran

WDU Trust is an independently maintained project
and does not operate as a registered investment company.

6. Security & Transparency

Verified smart contract

Open-source GitHub repository

No backdoors or privileged functions

Community review encouraged

Repository:

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

7. Disclaimer

WDU Trust Token (WDU) is a utility-focused blockchain project.

It does not constitute financial advice or a promise of profit.

Users interact with the project at their own responsibility.

