

Verification Report for Token:



Badge Information

• Badge Type: Verified

• Initiation Fee Paid: Yes

• Date of Review: 2025-05-23

• Reviewed By: <u>BloodyBelgian</u>



Verification Checklist

Criteria	Status (✔/✖)	Notes/Comments
Official website	V	Available
Whitepaper	V	Properly displayed
Active social media accounts	V	Verified X(Twitter)
Clear contact details	V	Clear "Connection" tab with Social media;
No scam reports from the community	V	No known reports or flagged issues
Al audit of linked smart contracts	V	0 Risky iyems



Summary and Recommendations

Overall Assessment: PASS

Key Findings

Finding 1: Temporary Uniswap lock for fair launch

• The contract includes a Graduated flag that blocks interaction with Uniswap-like contracts (e.g., trading) until the owner manually calls graduate(). This helps prevent bots and ensures a fair initial launch.

Finding 2: Safe Uniswap detection logic

The function isUniswapPair(address) checks whether an address is a Uniswap pair by verifying:

- The address is a contract (extcodesize)
- It responds to factory() via staticcall

Finding 3: Ownership renounced after launch

• Calling graduate() sets the Graduated flag and **permanently renounces ownership**, promoting decentralization after the token goes live.

Next Steps / Actions / Recommendations:

◆ Publish a clear roadmap with milestones (e.g., marketing, CEX listings, DApp utility, staking, governance) to provide direction and build trust with the community.

This report is prepared by the Nodalis Verification Team to ensure quality, trust, and security for all listed projects.