Disclaimer: Bitrise Audits conducts security assessments on the provided source code exclusively. Conduct your own due diligence before deciding to use any info listed at this page.

Background

Bitrise Audits was commissioned by Bitrise Token to perform an audit of smart contracts: https://bscscan.com/token/0xff0258b39432493a92aa1a182362b62808132935

Audit Type: Security audit

The purpose of the audit was to check the following

- Manual code review
- Website overview
- Contract functions check
- Rugproof-analysis
- Owner privileges
- Liquidity lock check

Manual code review - Passed

- ✓ Integer Underflow
- ✓ Integer Overflow
- ✓ Correct Token Standards Implementation
- ✓ Timestamp Dependency for Randomness
- ✓ Unexposed Private Transfer Function
- ✓ Transaction-Ordering Dependency

The contract code is verified on BSCScan. Common vulnerabilities were not found in the token's Smart Contract as shown above.

Website overview - Passed

Desktop view - Tested & Verfied

Mobile view - Tested & Verified

✓ Mobile Friendly | ✓ No JavaScript Errors | ✓ Spell Check | ✓ SSL Certificate

Contract functions check - Passed

 $Set Tax Fee, \, Set Swap and Liquifty, \, Set Max Tx Percent, \, Set Max Tx Amount, \,$

Rug-proof analysis - Passed

Initial liquidity was locked for 5+ months, Risk factor: Low

Owner privileges - Passed

In the period when the ownership is not renounced

- Owner can change set tax fees
- Owner can set max transaction percent
- Owner can change swap settings
- Owner can set max transaction amount

Liquidity lock check - Passed

Liquidity locking details are provided by the project owner:

 $\underline{https://app.unicrypt.network/amm/pancake-v2/pair/0x77b23ae4ad501Ee3b20Ca270B9AB7D6a8b42E149}$



Bitrise Audit Note: Please check the disclaimer above and note, the audit makes no statements or warranties on business model, investment attractiveness or code sustainability. The report is provided for the only contract mentioned in the report and does not include any other potential contracts deployed by project owner