

07 FEBRUARY 2024

VERIFY Audit for **NEWGOLD**



VERIFY
KYC AND AUDITS

DISCLAIMER: This is a standard audit intended to assist in identifying potential vulnerabilities or malicious functions in smart contracts. While this is done to our best effort and knowledge, please notice that no tool can guarantee complete accuracy or comprehensiveness in detecting all possible vulnerabilities.

Project Overview

Token Summary

Parameter	Result
TOKEN ADDRESS	0x4296f7abe47b9bf5eea4dea813c7d59f0401363a
NAME	NEWGOLD
TOKEN TRACKER	NEWG
DECIMALS	18
SUPPLY	10,000
BLOCKCHAIN	Binance Smart Chain
CONTRACT NAME	NEWGOLD
CONTRACT CREATOR	0xf2e184b1984aaf1457b695b99b3c5697652a7dd
CONTRACT OWNER	--
BUY TAX	0%
SELL TAX	0%
MAX TAX	0%

PREPARED BY
VERIFY

PREPARED FOR
NEWGOLD

Vulnerability Checks

- ✓ No vulnerable withdrawal functions found.
- ✓ No transfer limits found.
- ✓ No transfer fees found.
- ✓ Verified source code found.
- ✓ No mintable risks found.
- ✓ Users can always transfer their tokens.
- ✓ Contract cannot be upgraded.
- ✓ Wallets cannot be blacklisted from transferring the token.
- ✓ No reentrancy risk found.
- ✓ No ERC20 approval vulnerability found.

Vulnerability Checks

- ✓ Contract owner cannot abuse ERC20 approvals.
- ✓ No ERC20 interface errors found.
- ✓ No blocking loops found.
- ✓ No centralized balance controls found.
- ✓ No transfer cooldown times found.
- ✓ No approval restrictions found.
- ✓ No airdrop-specific code found.
- ✓ No vulnerable ownership functions found.
- ✓ No retrievable ownership found.
- ✓ No external calls detected.

Vulnerability Checks

- ✓ No mixers utilized by contract deployer.
- ✓ No adjustable maximum supply found.
- ✓ No previous scams by owner's wallet found.
- ✓ The contract does not currently support personalized tax functionality.
- ✓ Transfer cannot be blocked via changing router.
- ✓ ETH draining was not found.
- ✓ Recent Interaction was within 30 Days.
Interaction with the smart contract was less than 30 days ago.
- ✓ No instances of native token drainage upon revoking tokens were detected in the contract.

Vulnerability Checks

- ✓ Hardcoded Uniswap router.
- ✓ Identified valid token liquidity pairs.
- ✓ No significant creator rugpull risk found.
- ✓ No significant liquidity rugpull risk found.
- ✓ Contract was not deployed recently.
- ⚠ Low liquidity, possibly resulting in high volatility or loss of swap functionality.
- ✓ No supply inaccuracies found.

Assessment

Score Results

OVERALL SCORE = 95

LEGEND

90-100 - No risks detected.

75-89 - Low risk
exercise some caution if you interact with this token.

50-74 - Medium risk
only interact with this token if you are aware of the risks involved.

0-49 - High risk
this token can put your funds at risk, do not interact.

PREPARED BY
VERIFY

PREPARED FOR
NEWGOLD

Assessment

Important Notes

- ✓ No issues or vulnerabilities were found.
- ✓ Please DYOR on the project.

PREPARED BY
VERIFY

PREPARED FOR
NEWGOLD

Disclaimer

VERIFY has conducted an independent security assessment to verify the integrity of and highlight any vulnerabilities or errors, intentional or unintentional, that may be present in the reviewed code for the scope of this assessment. This report does not constitute agreement, acceptance, or advocacy for the Project, and users relying on this report should not consider this as having any merit for financial advice in any shape, form, or nature. The contracts audited do not account for any economic developments that the Project in question may pursue, and the veracity of the findings thus presented in this report relate solely to the proficiency, competence, aptitude, and discretion of our independent auditors, who make no guarantees nor assurance that the contracts are entirely free of exploits, bugs, vulnerabilities or depreciation of technologies.

All information provided in this report does not constitute financial or investment advice, nor should it be used to signal that any persons reading this report should invest their funds without sufficient individual due diligence, regardless of the findings presented. Information is provided ‘as is, and VERIFY is under no covenant to audited completeness, accuracy, or solidity of the contracts. In no event will VERIFY or its partners, employees, agents, or parties related to the provision of this audit report be liable to any parties for, or lack thereof, decisions or actions with regards to the information provided in this audit report.

The assessment services provided by VERIFY are subject to dependencies and are under continuing development. You agree that your access or use, including but not limited to any services, reports, and materials, will be at your sole risk on an as-is, where-is, and as-available basis. Cryptographic tokens are emergent technologies with high levels of technical risk and uncertainty. The assessment reports could include false positives, negatives, and unpredictable results. The services may access, and depend upon, multiple layers of third parties.