



verichains

SECURITY AUDIT OF
\$GOHOME TOKEN



Public Report

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Driving Technology > Forward

ABBREVIATIONS

Name	Description
Solana	A decentralized blockchain built to enable scalable, user-friendly apps for the world.
Program	An app interacts with a Solana cluster by sending it transactions with one or more instructions. The Solana runtime passes those instructions to program.
Lamport	A fractional native token with the value of 0.000000001 SOL.
SOL	A cryptocurrency whose blockchain is generated by the Solana platform.



EXECUTIVE SUMMARY

This Security Audit Report was prepared by Verichains Lab on May 22, 2025. We would like to thank the \$GOHOME for trusting Verichains Lab in auditing smart contracts. Delivering high-quality audits is always our top priority.

This audit focused on identifying security flaws in code and the design of the \$GOHOME Token. The scope of the audit is limited to the source code files provided to Verichains. Verichains Lab completed the assessment using manual, static, and dynamic analysis techniques.

During the audit process, the audit team performs on-chain information gathering and conducts some data analysis.

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1. MANAGEMENT SUMMARY

1.1. About \$GOHOME Token

\$GOHOME Token is a meme token created purely for entertainment purposes and holds no association with stocks, equities, or securities. Any resemblance or connection between \$GOHOME and anything else is coincidental and meant for satire or humor. All portrayals of individuals on this site are parody or satire and should not be interpreted as fact. This website is an unofficial fan page for \$GOHOME and has no affiliation with any official organization. \$GOHOME token is a meme token without intrinsic value or expected financial returns.

1.2. Audit Scope

This audit focused on identifying security flaws in the code and the design of the \$GOHOME Token. It was conducted on the token address [2Wu1g2ft7qZHfTpFzP3wLdfPeV1is4EwQ3CXBfRYAcID](#) with on-chain data reviewed up to block height [319,453,050](#) and slot [341235515](#).

1.3. Audit Methodology

Our security audit process for Solana smart contract includes two steps:

- Smart contract codes are scanned/tested for commonly known and more specific vulnerabilities using our in-house smart contract security analysis tool.
- Manual audit of the codes for security issues. The contracts are manually analyzed to look for any potential problems.

Following is the list of commonly known vulnerabilities that were considered during the audit of the Solana smart contract:

- Arithmetic Overflow and Underflow
- Signer checks
- Ownership checks
- Rent exemption checks
- Account confusions
- Bump seed canonicalization
- Closing account
- Signed invocation of unverified programs
- Numerical precision errors
- Logic Flaws

For vulnerabilities, we categorize the findings into categories as listed in table below, depending on their severity level:

SEVERITY LEVEL	DESCRIPTION
CRITICAL	A vulnerability that can disrupt the contract functioning; creates a critical risk to the contract; required to be fixed immediately.
HIGH	A vulnerability that could affect the desired outcome of executing the contract with high impact; needs to be fixed with high priority.
MEDIUM	A vulnerability that could affect the desired outcome of executing the contract with medium impact in a specific scenario; needs to be fixed.
LOW	An issue that does not have a significant impact, can be considered as less important.

Table 1. Severity levels

1.4. Disclaimer

\$GOHOME acknowledges that the security services provided by Verichains, are conducted to the best of their professional abilities but cannot guarantee 100% coverage of all security vulnerabilities. \$GOHOME understands and accepts that despite rigorous auditing, certain vulnerabilities may remain undetected. Therefore, \$GOHOME agrees that Verichains shall not be held responsible or liable, and shall not be charged for any hacking incidents that occur due to security vulnerabilities not identified during the audit process.

1.5. Acceptance Minute

This final report served by Verichains to the \$GOHOME will be considered an Acceptance Minute. Within 7 days, if no any further responses or reports is received from the \$GOHOME, the final report will be considered fully accepted by the \$GOHOME without the signature.

2. AUDIT RESULT

2.1. Overview

The audited version of the \$GOHOME Token program has identified the below information:

PROPERTY	VALUE
Website	https://gohometoken.com/
Token Symbol	GOHOME
Token Name	GOHOME
Token Mint Address	2Wu1g2ft7qZHfTpFzP3wLdfPeV1is4EwQ3CXBfRYAcid
Data URI	https://ipfs.io/ipfs/Qme18MSTKpXPnY4raV1tFv5tMcLUxVhWRqnamCCYHK89E9
Current Supply	9,999,619.45 (x10 ⁶)
Mint authority	Revoked
Freeze authority	Not Set
Created At	January 21, 2025
Market	Orca, Meteora, Raydium
Token-2022 Program	No, using Token Program
sellerFeeBasisPoints	0
Is Mutable	False
Creator	ATzqChvNcqn92nM66HTSo33VBy9MmgPZCS57LwMamzNL
Extensions	False
Holders	90% by EL4CpiRgYZVmSs3SvAdJTAcnBogVUzrNDTyZWz2JNTk3, 4.75% by Ftk41smBgQ5tiFsDpBatfofHjYgpS4TcnzwDdw1CsaTC

PROPERTY	VALUE
Holders Number	24,088
Update Authority	ATzqChvNcq92nM66HTSo33VBy9MmgPZCS57LwMAmzNL
Token Owner Account	AnQ7Rcc5Y2i7yZnwkrCRKXGMQF9X3T26CH4iXNxGXDnZ
Token Owner	ATzqChvNcq92nM66HTSo33VBy9MmgPZCS57LwMAmzNL

Table 2. \$GOHOME Token's properties

The \$GOHOME Token exhibits a moderate level of centralization, with a significant portion of tokens held by a small number of addresses. Specifically, **9 million tokens** are locked in the account `EL4CpiRgYZVmSs3SvAdJTAcnBogVUzrNDTyZWz2JNTk3` until January 23, 2029, under a strict vesting schedule managed via `Smithii's vesting tool`. These tokens cannot be accessed, claimed, transferred, burned, or modified in any way before the vesting period ends. Additionally, **475,000 tokens** are locked in the account `Ftk41smBgQ5tiFsDpBatfofHjYgpS4TcnzWdDw1CsaTC`, subject to staggered unlock dates (January 01, 2027). Although the mint authority has been revoked - ensuring that no new tokens can be created - and the admin lacks minting capabilities, some degree of centralization risk remains due to the current concentration of locked tokens.

The \$GOHOME Token has been listed on several marketplaces, indicating growing interest and accessibility for potential users.

The token has no transaction fees (0% seller fee basis points), which could help encourage wider adoption and use.

The token program's immutable nature prevents any upgrades, ensuring long-term stability in its behavior and functionality.

2.2. Findings

During the audit process, the audit team has identified no security issues in the audit scope.

3. VERSION HISTORY

Version	Date	Status/Change	Created by
1.0	May 22, 2025	Public Report	Verichains Lab

Table 3. Report versions history