

Valid Proof

Bring trust into your projects

Blockchain Security | Smart Contract Audits | KYC

Audit

Security Assessment

December 2021

For



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| Version | Date | Description |
|---------|---------------|---|
| 1.0 | December 2021 | Layout projectAutomated-/Manual-SecurityTestingSummary |

Network

Binance Smart Chain (BEP20)

Website

https://goosehonk.org

Telegram

https://t.me/goosehonk

Twitter

https://twitter.com/GooseHonkToken

Instagram

https://instagram.com/goosehonktoken

Description

If you mess with the Honk, you get the Bonk! NO DOGES ARE SAFE. If we see a doge, we honk it! GooseHonk (GOHO) is a crypto memetoken on Binance Smart Chain (BSC)

As a 1:1 fork of SafeMoon, GOHO has deflationary properties with automatic yield generation resulting from a 10% tax on all GOHO transactions, with 5% distributed to the Pancakeswap liquidity pool and the other 5% distributed to fellow GooseHonkers who hold GOHO.

Project Engagement

During the 9th of December 2021, Goose Honk engaged Valid Proof to audit smart contracts that they created. The engagement was technical in nature and focused on identifying security flaws in the design and implementation of the contracts. They provided Valid Proof with access to their code repository and whitepaper.

Logo



Contract Link

v1.0

Contract: https://bscscan.com/

address/0x0712bc03807ebacc3a457a7149e7ab3bcd2e8009

Background

Valid Proof was commissioned by Council of Apes to perform an audit of smart contracts:

https://bscscan.com/address/0x0712bc03807ebacc3a457a7149e7ab3bcd2e8009

The purpose of the audit was to achieve the following:

- Ensure that the smart contract functions as intended.
- Identify potential security issues with the smart contract.

The information in this report should be used to understand the risk exposure of the smart contract, and as a guide to improve the security posture of the smart contract by remediating the issues that were identified.

Issues Checking Status

Issue description

Checking status

| 1. Compiler errors. | PASSED |
|--|--------|
| Race conditions and Reentrancy.Cross-function race Passed conditions. | PASSED |
| 3. Possible delays in data delivery. | PASSED |
| 4. Oracle calls. | PASSED |
| 5. Front running. | PASSED |
| 6. Timestamp dependence. | PASSED |
| 7. Integer Overflow and Underflow. | PASSED |
| 8. DoS with Revert. | PASSED |
| 9. DoS with block gas limit. | PASSED |
| 10. Methods execution permissions. | PASSED |
| 11. Economy model of the contract. | PASSED |
| 12. The impact of the exchange rate on the logic. | PASSED |
| 13. Private user data leaks. | PASSED |
| 14. Malicious Event log. | PASSED |
| 15. Scoping and Declarations. | PASSED |
| 16. Uninitialized storage pointers. | PASSED |
| 17. Arithmetic accuracy. | PASSED |
| 18. Design Logic. | PASSED |
| 19. Cross-function race conditions | PASSED |
| 20. Safe Open Zeppelin contracts implementation and Passed usage. | PASSED |
| 21. Fallback function security. | PASSED |
| | |

Audit Results

AUDIT PASSED



Security Issues

- Whigh Severity Issues

 No high severity issues found.
- Medium Severity Issues

 No medium severity issues found.
- Low Severity Issues

 No low severity issues found.



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