

Valid Proof

Bring trust into your projects

Blockchain Security | Smart Contract Audits | KYC

Audit

Security Assessment

December 2021

For



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Disclaimer

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Valid Proof Reports represent an extensive auditing process intending to help our customers increase the quality of their code while reducing the high level of risk presented by cryptographic tokens and blockchain technology. Blockchain technology and cryptographic assets present a high level of ongoing risk. Valid Proof's position is that each company and individual are responsible for their own due diligence and continuous security. Valid Proof in no way claims any guarantee of security or functionality of the technology we agree to analyze.

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

Network

Binance Smart Chain (BEP20)

Website

https://silva.finance

Telegram

https://t.me/SilvaToken

Twitter

https://twitter.com/ERANetworkGroup

Facebook

https://facebook.com/ERATokens

Instagram

https://instagram.com/silvatokenfinance

YouTube

https://youtube.com/channel/UCcMavJs-DvX_bqf9G6b70Gg

Description

SILVA Token is a unique service that allows individuals to make payments from the comfort of their home in fiat currencies or crypto-currencies, to multiple online and offline stores.

SILVA Token is a multi-functional platform which allows each participant to keep money in a multi-currency online wallet, buy and sell currency on the exchange, invest money, get a huge benefit in a convenient currency.

Project Engagement

During the 12th of December 2021, Silva Token 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/0x68b5edb385b59e30a7a7db1e681a449e94df0213

Background

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

https://bscscan.com/address/0x68b5edb385b59e30a7a7db1e681a449e94df0213

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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