



PARANOS

SMART CONTRACT AUDIT REPORT

Project: Akita Inu



Introduction

★ CLIENT
Akita Inu

★ LANGUAGE
Solidity

★ CONTACT ADDRESS
0x3301Ee63Fb29F863f2333B
d4466acb46CD8323E6

★ OWNER
0x3301Ee63Fb29F863f2333B
d4466acb46CD8323E6

★ DEPLOYER
0x3301Ee63Fb29F863f2333B
d4466acb46CD8323E6

★ DECIMALS
18

★ SUPPLY
100,000,000,000,000

★ BLOCKCHAIN
Ethereum

★ COMPILER
Compiler
v0.7.4+commit.c7e474f2

★ OPTIMIZATION
Yes with 200 runs

★ WEBSITE
<https://www.akita.network/>

★ TELEGRAM
<https://t.me/akitatoken>

★ TWITTER
https://twitter.com/akita_network/

Table Of Contents

01 Introduction

- Introduction
- Approach
- Risk classification
- Overview Contract

02 Contract Inspection

- Contract Inspection
-

03 Manual Analysis

- Manual analysis

04 Findings

- Vulnerabilities Test
- Issues description and Recommendation

05 Website

- Website Audit

06 Conclusions

- Disclaimer
- Rating
- Conclusion

Approach



Audit Goals

The audit goal is to ensure that the project is built to protect investors and users, preventing potential vulnerabilities after launch, that lead to scams and rugpulls.



Audit Details

Our comprehensive audit report provides a full overview of the audited system's provides a full overview of the audited system's within the system.



Code Quality

Our analysis includes both automatic tests and manual code analysis for the following aspects:

- Exploits
- Back - door
- Vulnerability
- Accuracy
- Readability

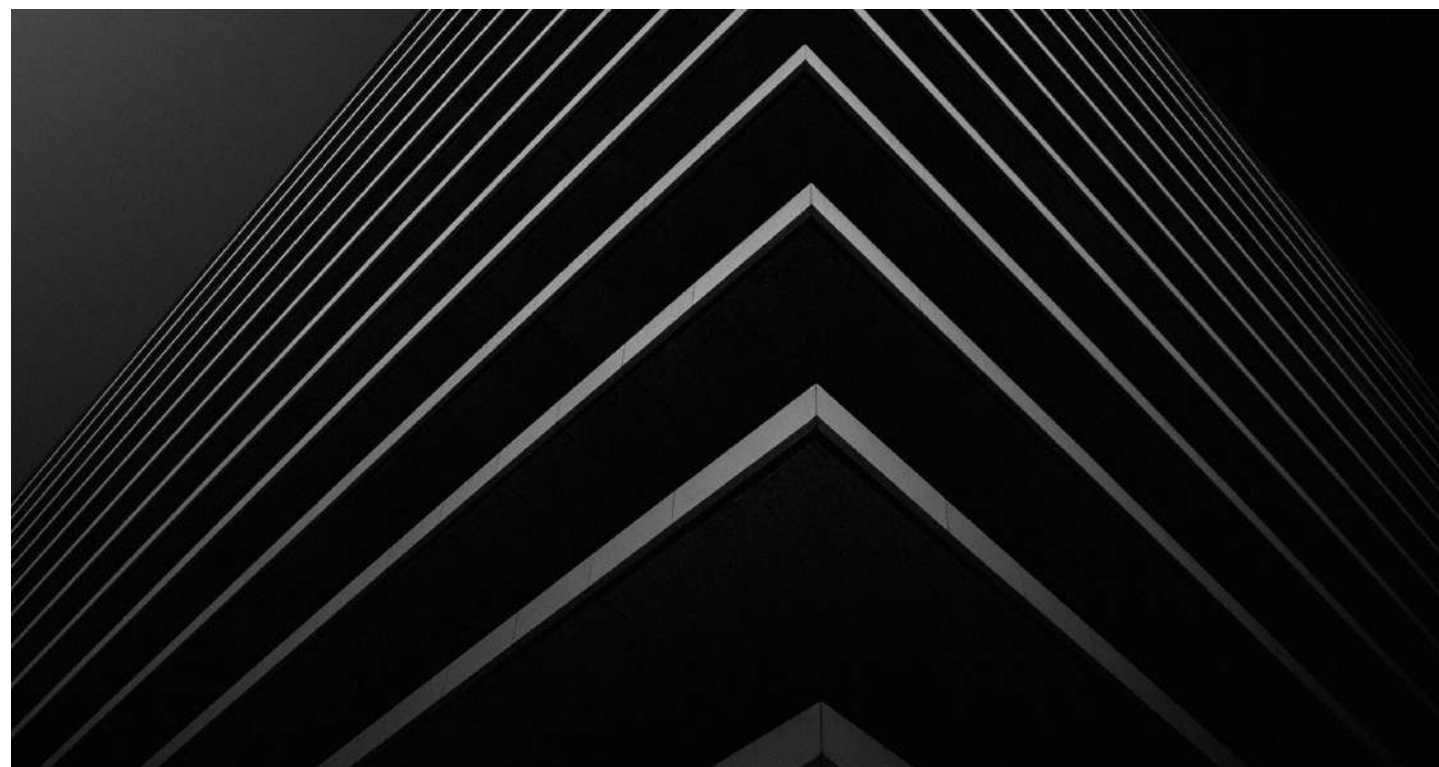


Tools

- Remix IDE
- Mythri
- Open Zeppelin Code Analyzer
- Solidity Code Complier
- Hardhat

Risk Classification

| CRITICAL | MEDIUM | MINOR | INFORMATIONAL



Overview

Fees

- Buy Fees: 0%
- Sell Fees: 0%

Ownership

- Owned

Max Tx Amount

- Can't set max Tx amount

Fees privileges

- Can't set fees
- Sell Fees: 0%

Minting

- No mint funtion

Pause function

- Can't pause trading

Blacklist

- Can't blacklist



Contract Inspection

Manual Functions Analysis

The contract is verified to check functions do and work as they should and malicious code is not inserted.

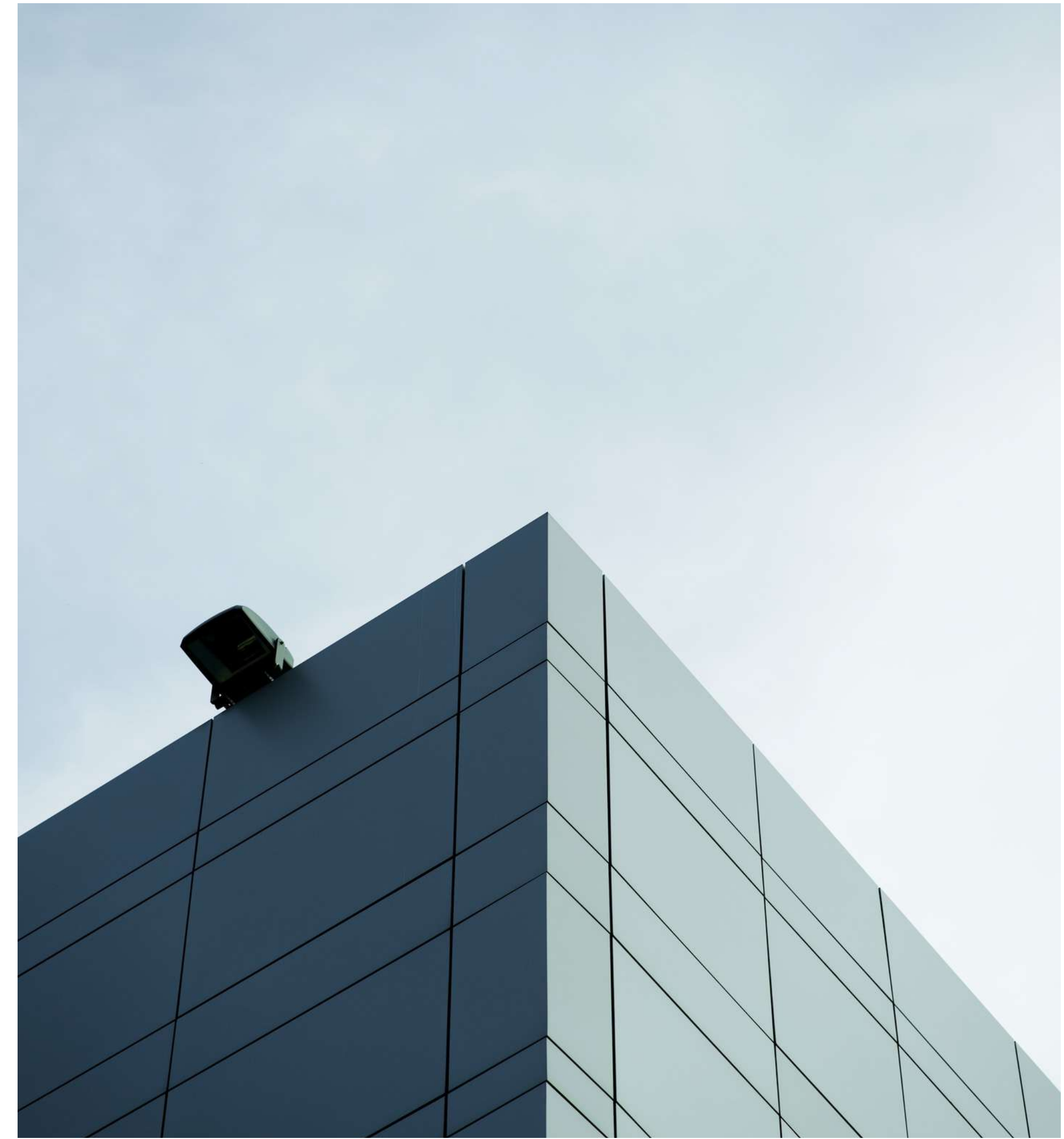
	★ Tested	★ Result
Transfer	Yes	Passed
Total Supply	Yes	Passed
Buy Back	Yes	N/A
Burn	Yes	Passed
Mint	Yes	Passed
Rebase	Yes	N/A
Pause	Yes	Passed
Blacklist	Yes	Passed
Lock	Yes	Passed
Max Transaction	Yes	Passed
Transfer Ownership	Yes	Passed
Renounce Ownership	Yes	Passed

Vulnerability Test

★ ID	★ Description	★ Result
VT - 01	Storage abiencoderv2 array	Passed
VT - 02	Modifying storage array by value	Passed
VT - 03	Reentrancy vulnerabilities leading to out-of-order Events	Passed
VT - 04	Multiple constructor schemes	Passed
VT - 05	Contract's name reused	Passed
VT - 06	Right-To-Left-Override control character is used	Passed
VT - 07	State variables shadowing	Passed
VT - 08	Functions allowing anyone to destruct the contract	Passed
VT - 09	Uninitialized state variables	Passed
VT - 10	Uninitialized storage variables	Passed
VT - 11	Unprotected upgradeable contract	Passed
VT - 12	Use of Deprecated Solidity Functions	Passed
VT - 13	Delegate Call to Untrusted Callee	Passed
VT - 14	msg.value inside a loop	Passed

★ ID	★ Description	★ Result
VT - 15	Reentrancy vulnerabilities (theft of ethers)	Pass
VT - 16	Unchecked tokens transfer	Pass
VT - 17	Block values as a proxy for time	Pass
VT - 18	Signature Malleability	Pass
VT - 19	Contracts that lock ether	Pass
VT - 20	Dangerous strict equalities	Pass

Issues Description And Recommendation



Website

Website	https://www.akita.network/
Domain Registry	NameCheap, Inc
Domain Expiry Date	2023-04-28
Response Code	200
SSL Checker and HTTPS Test	Passed
Deprecated HTML tags	Informative
Robots.txt	Informative
Sitemap Test	Failed
SEO Friendly URL Responsive Test	Passed
JS Error Test	Passed
Console Errors Test	Passed
Site Loading Speed Test HTTP2 Test	1.07 s - Passed
Safe Browsing Test	Passed



Disclaimer

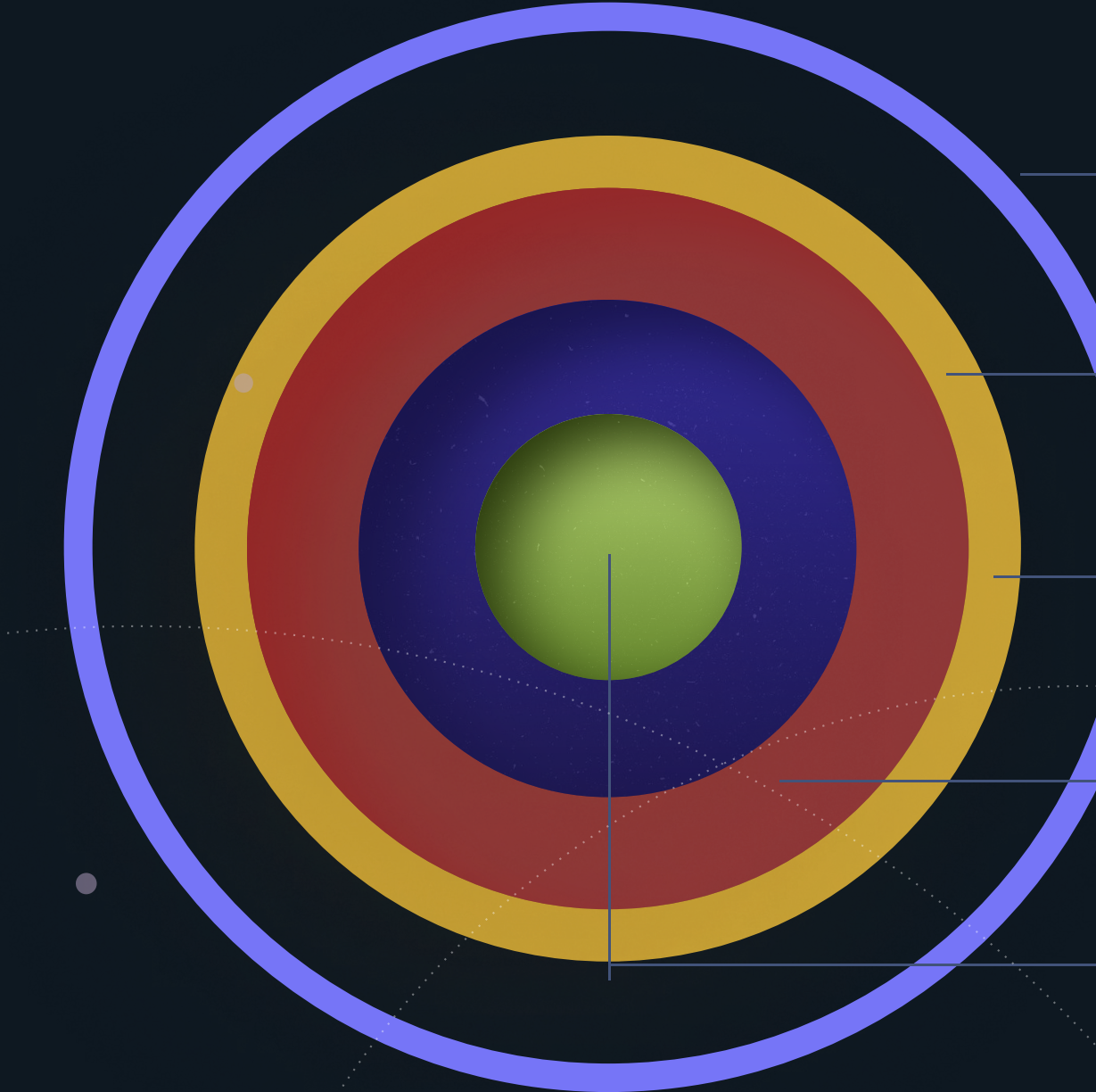
Paranos is not a financial institution and the information provided on this website does not constitute investment advice, financial advice, trading advice, or any other sort of advice. You should not treat any of the website's content as such. Investing in crypto assets carries a high level of risk and does not hold guarantees for not sustaining financial loss due to their volatility.

ACCURACY OF INFORMATION

Paranos will strive to ensure the accuracy of the information listed on this website although it will not hold any responsibility for any missing or wrong information. **Paranos** provides all information as is. You understand that you are using any and all information available here at your own risk. Any use or reliance on our content and services is solely at your own risk and discretion. The purpose of the audit is to analyze the on-chain smart contract source code and to provide a basic overview of the project

While we have used all the information available to us for this straightforward investigation, you should not rely on this report only – we recommend proceeding with several independent audits. Be aware that smart contracts deployed on a blockchain aren't secured enough against external vulnerability or a hack. Be aware that active smart contract owner privileges constitute an elevated impact on the smart contract safety and security. Therefore, **Paranos** does not guarantee the explicit security of the audited smart contract. The analysis of the security is purely based on the smart contracts alone. No applications or operations were reviewed for security. No product code\ has been reviewed.

Rating



- Compiler check
- Manual Analysis
- Vulnerabilities
- Contract Readability
- Owner privileges

COMPILER CHECK

100% 

MANUAL ANALYSIS

100% 

VULNERABILITIES

100% 

CONTRACT READABILITY OWNER PRIVILEGES

100% 100% 

Final Score: 100



THE END