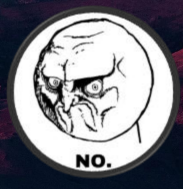


Token Raven Security Audit

STOPIT



Blockchain and Smart Contract

Audit | KYC | Consultancy | Development

Services

Summary

Token Raven has performed a combination of manual and software analysis of the smart contracts provided by the project team. Each of them has been analyzed for the most common and exploits, vulnerabilities, and manipulation attacks.

Auditverdict	Passed
Manual Analysis Risks Found	2
Centralization Risk	Low
SWC Issues	0
Number of high-risk issues	0
Issues Resolved	0



All the content provided in the Token Raven audit reports are for general information and should not be used as financial advice nor a reason to invest in a project. Whilst the rigorousness of our audit should improve the safety of investing in a project over an unaudited counterpart, the Token Raven team is not responsible in the event of a fraud or scam committed by any of our partners. We implore everyone to always do your own due diligence.

The authenticity of this document can be verified on the Token Raven GitHub https://github.com/tokenraven

This audit was completed on: 11-06-2022

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Audit Summary

Provided Description

\$STOPIT will become the new community token to make BTC stop dropping. We say NO to declines, many people are not good at saying no to certain things. This inspired us to start a project and build a community that stands up for itself.

Project Name	STOPIT
Platform	Ethereum
Language	Solidity
Contract Address	0xa3ea7176785Bc19c11ab74f7Fb0411253653D523
Compiler Version	0.8.4
Token Ticker	NO
Total Supply	1,000,000,000
Decimals	9
Tax Fees	10%
Deployer Address	0xAe61b3215B8E6a9473763123aEaFc4aad85dEC6D
Current Owner	0xAe61b3215B8E6a9473763123aEaFc4aad85dEC6D

Link to contract:

https://etherscan.io/address/0xa3ea7176785bc19c11ab74f7fb0411253653d523#code=

Audit Process

Our rigorous audit process is as follows.

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Step1

The smart contract is tested on the Testnet of the corresponding network as well as using software analysis tools to make sure that everything is functioning. If we notice any issues, we will provide recommendations to get these issues resolved.

Step 2

Here we check whether there are functions in the contract that are only for the owner of the contract, which therefore entail privileges. If we find this type of feature, it will be communicated to our partners as we recommend this is to be changed.

Step3

If our partner does not want to make changes to these owner-only functions, we recommend that you verify through a KYC verification with us. We then indicate during the audit that these functions are included in the contract, but that the owner has been verified at Token Raven.

Step 4

Once we check the contract line by line in the auditing process and our recommendations for problem fixes are implemented, this will be communicated to the project team.

Step 5

If everything is in order after the previous 4 steps, the audit report including the certificate will be displayed on our website and GitHub. In the report, all our comments are divided into categories, ranging from low risk to high risk labels.

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Common Risks

The cold hard logic of smart contracts allows them to facilitate the most secure and trustworthy kinds of transactions to date. This infallible ability to always execute the provided code does mean however, that the code should be free of errors in order to prevent security hazards.

The top ten Smart Contract Risks (SCR) fall into three categories

Operational Risks

SCR-1: Super User Account or Privilege Management

SCR-2: Blacklisting and Burning Functions

SCR-3: Contract Logic or Asset Configuration can be arbitrarily changed

SCR-4: Self-Destruct Functions

SCR-5: Minting Functions

Implementation Risks

SCR-6: Rolling Your Own Crypto and Unique Contract Logic

SCR-7: Unauthorized Transfers

SCR-8: Incorrect Signature Implementation or Arithmetic

Design Risks

SCR-9: Untrusted Control Flow

SCR-10: Transaction Order Dependence

All of these risks are checked for either manually or through our software analyses.

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Manual Analysis

Our manual analysis is focused on attributes that can not be verified or assessed through software analysis.

Owner Privileges

Owner can set transaction amount

Owner can set the maximum transaction amount.

```
function setMaxTx(uint256 maxTransactionAmount) external onlyOwner() {
    _maxTxAmount = maxTransactionAmount;
}
```

Recommendation:

We recommend to insert a require verification for a minimum so that the token holders are protected against setting the limit to zero.

Use of block.timestamp

Contract makes use of block.timestamp, timestamp can be manipulated by miners.

Recommendation:

We recommend to avoid relying on the block timestamp.

Issue	Category	Risk	Status
Owner can set transaction amount	Owner privileges	Low	Unresolved
Use of block.timestamp	Use of block.timestamp	Low	Unresolved

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Software Analysis

SWC Attacks

Part of the software analysis is the check for smart contract vulnerabilities. These vulnerabilities are registered at the SWC Registry which is an implementation of the weakness classification scheme proposed in EIP-1470. The goals of the SWC Registry are:

- Providing a straightforward way to classify security issues in smart contract systems
- Define a common language for describing security issues in smart contract systems' architecture, design, or code
- Serve as a way to train and increase performance for smart contract security analysis tools

Token Raven uses Consensys software tools to analyze smart contracts on SWC attacks.

ID	Title	Status
SWC-136	Unencrypted Private Data On-Chain	Passed
SWC-135	Code With No Effects	Passed
SWC-134	Message call with hardcoded gas amount	Passed
SWC-133	Hash Collisions With Multiple Variable Length Arguments	Passed
SWC-132	Unexpected Ether balance	Passed

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SWC-131	Presence of unused variables	Passed
SWC-130	Right-To-Left-Override control character (U+202E)	Passed
SWC-129	Typographical Error	Passed
SWC-128	DoS With Block Gas Limit	Passed
SWC-127	Arbitrary Jump with Function Type Variable	Passed
SWC-126	Insufficient Gas Griefing	Passed
SWC-125	Incorrect Inheritance Order	Passed
SWC-124	Write to Arbitrary Storage Location	Passed
SWC-123	Requirement Violation	Passed
SWC-122	Lack of Proper Signature Verification	Passed
SWC-121	Missing Protection against Signature Replay Attacks	Passed
SWC-120	Weak Sources of Randomness from Chain Attributes	Passed
SWC-119	Shadowing State Variables	Passed
SWC-118	Incorrect Constructor Name	Passed
SWC-117	Signature Malleability	Passed
SWC-116	Block values as a proxy for time	Passed

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SWC-115	Authorization through tx.origin	Passed
SWC-114	Transaction Order Dependence	Passed
SWC-113	DoS with Failed Call	Passed
SWC-112	Delegatecall to Untrusted Callee	Passed
SWC-111	Use of Deprecated Solidity Functions	Passed
SWC-110	Assert Violation	Passed
SWC-109	Uninitialized Storage Pointer	Passed
SWC-108	State Variable Default Visibility	Passed
SWC-107	Reentrancy	Passed
SWC-107 SWC-106	Reentrancy Unprotected SELFDESTRUCT Instruction	Passed
	Unprotected SELFDESTRUCT	
SWC-106	Unprotected SELFDESTRUCT Instruction Unprotected Ether	Passed
SWC-106 SWC-105	Unprotected SELFDESTRUCT Instruction Unprotected Ether Withdrawal Unchecked Call Return	Passed
SWC-106 SWC-105 SWC-104	Unprotected SELFDESTRUCT Instruction Unprotected Ether Withdrawal Unchecked Call Return Value	Passed Passed Passed
SWC-106 SWC-105 SWC-104	Unprotected SELFDESTRUCT Instruction Unprotected Ether Withdrawal Unchecked Call Return Value Floating Pragma Outdated Compiler	Passed Passed Passed Passed
SWC-106 SWC-105 SWC-104 SWC-103 SWC-102	Unprotected SELFDESTRUCT Instruction Unprotected Ether Withdrawal Unchecked Call Return Value Floating Pragma Outdated Compiler Version Integer Overflow and	Passed Passed Passed Passed Passed Passed

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Call Graph

A call graph is a control-flow graph which represents calling relationships between subroutines in a smart contract. Each node represents a procedure, and each edge (f, g) indicates that procedure f call procedure g.

Link:

https://github.com/TokenRaven/Audits/blob/main/STOPIT/STOPIT%20Call%20Graph.png

Risk Summary

Vulnerability level	Number of Issues	Issues resolved
High-risk	0	0
Medium-risk	0	0
Low-risk	2	

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Conclusion

Token Raven has performed a combination of manual and software analysis of the smart contracts provided by the project team. Each of them has been analyzed for the most common and exploits, vulnerabilities, and manipulation attacks.

Auditverdict	Passed
Manual Analysis Risks Found	2
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Number of high-risk issues	0
Issues Resolved	0



The audits provided by Token Raven provide projects with a comprehensive analysis regarding all possible vulnerabilities in their smart contracts. This includes for example, warnings, typos, unused functions & variables, compiler version, centralization check and any other hazard. As such our report and recommendations can be used to remedy vulnerabilities.

The Token Raven audit service is sure to improve the trustworthiness and safety of any legitimate project.

However, all the content provided in the Token Raven audit reports are for general information and should not be used as financial advice nor a reason to invest in a project. The Token Raven team is not responsible in the event of a fraud or scam

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committed by any of our partners. We implore everyone to always do your own due diligence.

In the event of a scam

If a project that we have KYC verified commits illegal or scam activities, it will be reported to the proper authorities (i.e., law enforcement etc.) After reporting the scam, we will conduct a thorough investigation into its activities and may release the KYC information to the public and on our website if it turns out that the reported project is confirmed to be a scam. This to prevent individuals with malicious intent from committing further frauds in the future.

To report a scam project, you can contact us on telegram and provide us with the following information:

- Presale link (if available)
- Smart contract address
- Proof of scam activities

Audit and KYC certificate

About

We provide your blockchain project with KYC, Audit & Consultancy services on a daily timeframe. Thus far we have assisted over 50 projects to launch successfully.

Why Token Raven?

The cold hard logic of smart contracts allows them to facilitate the most secure and trustworthy kinds of transactions to date. This infallible ability to always execute the provided code does mean however, that the code should be free of errors to prevent security hazards.

Token Raven takes pride in the fact that our audits stand for a secure smart contract. Not only do we provide a seal of approval, before publishing any audit we

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also provide developer teams with detailed insights as to how they can resolve potential security issues. The track record at Token Raven means that our audits provide legitimacy and security to any legitimate project.



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