

Blockchain Security | Smart Contract Audit | KYC Certification | SAFU |

CEX Listing | Marketing

MADE IN CANADA

TOKEN SALE

SECURITY ASSESSMENT

8th October 2025

For

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Period Carlo Maria Pariod Maria

TOKEN:

Making Blockchain, Defi And Web3 A Safer Place.























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INTRODUCTION

Auditing Firm	VITAL BLOCK SECURITY
Client Firm	Token Sale
Methodology	Automated Analysis, Manual Code Review
Language	Solidity
Contract Code	TokenSale.sol
Source Code Light	Private Source
Centralization	Active ownership
License	MIT
Dependencies	OpenZeppelin Contracts (v5+ compatible)
Solidity Version	^0.8.28
Inheritance:	> ReentrancyGuard > AccessControl > Pausable Uses SafeERC20
Prelim Report Date	October 8 TH 2025
Final Report Date	October 8 TH 2025

■ Verify the authenticity of this report on our GitHub Repo: https://www.github.com/vital-block





Document Properties

Client	TOKENSALE
Title	Smart Contract Audit Report
Target	TOKENSALE
Audit Version	1.0
Author	Akhmetshin Marat
Auditors	Akhmetshin Marat, James BK, Benny Matin
Reviewed by	Dima Meru
Approved by	Prince Mitchell
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Version Info

Version	Date	Author(s)	Description
1.0	October 8 th , 2025	James BK	Fi <mark>nal Rele</mark> ased
1.0-AP	October 8th, 2025	Benny Mati <mark>n</mark>	Release Candidate

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In the following, we show the specific pull request and the commit hash value used in this audit.

- https://github.com/ahmetcan-a11y/contr/blob/main/TokenSale.sol (AANR87221)
- contr/TokenSale.sol at main · ahmetcan-a11y/contr · GitHub (AAN7752)

About Vital Block Security

Vital Block Security provides professional, thorough, fast, and easy-to-understand smart contract security audit. We do indepth and penetrative static, manual, automated, and intelligent analysis of the smart contract. Some of our automated scans include tools like ConsenSys MythX, Mythril, Slither, Surya. We can audit custom smart contracts, DApps, Rust, NFTs, etc (including the service of smart contract auditing). We are reachable at Telegram (https://t.me/vital_block), Twitter (https://twitter.com/Vb_Audit), or Email (info@vitalblock.org).



Methodology (1)

To standardize the evaluation, we define the following terminology based on the OWASP Risk Rating Methodology [4]:

- <u>Likelihood</u> represents how likely a particular vulnerability is to be uncovered and exploited in the wild:
- · Impact measures the technical loss and business damage of a successful attack;
- Severity demonstrates the overall criticality of the risk.





SCOPE OF WORK

Vital Block Security will conduct the smart contract audit of its Sol source code. The audit scope of work is strictly limited to mentioned .SOL file only.

O.Tokensale.sol

i External contracts and/or interfaces dependencies are not checked due to being out of scope.

Verify audited contract code Repo.

Public Contract Code Link:

https://github.com/ahmetcan-a11y/contr/blob/main/TokenSale.sol





AUDIT METHODOLOGY

Smart contract audits are conducted using a set of standards and procedures. Mutual collaboration is essential to performing an effective smart contract audit. Here's a brief overview of Vital Block Security auditing process and methodology:

CONNECT

 The onboarding team gathers source codes, and specifications to make sure we understand the size, and scope of the smart contract audit.

AUDIT

- Automated analysis is performed to identify common contract vulnerabilities. We may use the
 following third-party frameworks and dependencies to perform the automated analysis:
 - Remix IDE Developer Tool
 - Open Zeppelin Code Analyzer
 - SWC Vulnerabilities Registry
 - DEX Dependencies, e.g., Pancakeswap, Uniswap
- Simulations are performed to identify centralized exploits causing contract and/or trade locks.
- A manual line-by-line analysis is performed to identify contract issues and centralized privileges.
 We may inspect below mentioned common contract vulnerabilities, and centralized exploits:

	 Token Supply Manipulation
	 Access Control and Authorization
	 Assets Manipulation
Centralized Exploits	 Ownership Control
	o Liquidity Access
	○ Stop and Pause Trading
	 Ownable Library Verification





Integer Overflow

Lack of Arbitrary limits

Incorrect Inheritance Order

Typographical Errors

Requirement Violation

Gas Optimization

Coding Style Violations

Re-entrancy

Third-Party Dependencies

Potential Sandwich Attacks

Irrelevant Codes

Divide before multiply

Conformance to Solidity Naming Guides

Compiler Specific Warnings

Language Specific Warnings

REPORT

Common Contract Vulnerabilities

- The auditing team provides a preliminary report specifying all the checks which have been performed and the findings thereof.
- o The client's development team reviews the report and makes amendments to the codes.
- o The auditing team provides the final comprehensive report with open and unresolved issues.

PUBLISH

- o The client may use the audit report internally or disclose it publicly.
- It is important to note that there is no pass or fail in the audit, it is recommended to view the audit as an unbiased assessment of the safety of solidity codes.





Table 1.0 The Full Audit Checklist

Category	Checklist Items	
	Constructor Mismatch	
	Ownership Takeover	
	Redundant Fallback Function	
	Overflows & Underflows	
	Reentrancy	
	Money-Giving Bug	
	Blackhole	
	Unauthorized Self-Destruct	
	Revert DoS	
Basic Coding Bugs	Unchecked External Call	
	Gasless Send	
	Send Instead Of Transfer	
	Costly Loop	
	(Unsafe) Use Of Untrusted Libraries	
	(Unsafe) Use Of Predictable Variables	
	Transaction Ordering Dependence	
	Deprecated Uses	
Semantic Consistency Checks	Semantic Consistency Checks	
	Business Logics Review	
	Functionality Checks	
	Authentication Management	
	Access Control & Authorization	
	Oracle Security	
Advanced DeFi Scrutiny	Digital Asset Escrow	
Advanced DeFi Scruttily	Kill-Switch Mechanism	
	Operation Trails & Event Generation	
1.50	ERC20 Idiosyncrasies Handling	
	Frontend-Contract Integration	
	Deployment Consistency	
	Holistic Risk Management	
	Avoiding Use of Variadic Byte Array	
	Using Fixed Compiler Version	
Additional Recommendations	Making Visibility Level Explicit	
	Making Type Inference Explicit	
	Adhering To Function Declaration Strictly	
	Following Other Best Practices	





EXECUTIVE SUMMARY

Vital Block Security has performed the automated and manual analysis of the TOKENSALE Sol code. The code was reviewed for common contract vulnerabilities and centralized exploits. Here's a quick audit summary:

Status	Critical !	Major " 🥚	Medium #	Minor \$	Unknown %
Open	0	0	0	0	2
Acknowledged	1	0	2	0	0
Resolved	0	0	1	0	0
Noteworthy OnlyOwner Privileges	Set Taxes and Ratios, Airdrop, Set Protection Settings, Set Reward Properties, Set Reflector Settings, Set Swap Settings, Set Pair and Router				

TOKENSALE Smart contract has achieved the following score: 95.0 %



- Please note that smart contracts deployed on blockchains aren't resistant to exploits, vulnerabilities and/or hacks. Blockchain and cryptography assets utilize new and emerging technologies. These technologies present a high level of ongoing risks. For a detailed understanding of risk severity, source code vulnerability, and audit limitations, kindly review the audit report thoroughly.
- Please note that centralization privileges regardless of their inherited risk status constitute an elevated impact on smart contract safety and security.





CENTRALIZED PRIVILEGES

Centralization risk is the most common cause of cryptography asset loss. When a smart contract has a privileged role, the risk related to centralization is elevated.

There are some well-intended reasons have privileged roles, such as:

- Privileged roles can be granted the power to pause() the contract in case of an external attack.
- Privileged roles can use functions like, include(), and exclude() to add or remove wallets from fees,
 swap checks, and transaction limits. This is useful to run a presale and to list on an exchange.

Authorizing privileged roles to externally-owned-account (EOA) is dangerous. Lately, centralization-related losses are increasing in frequency and magnitude.

- o The client can lower centralization-related risks by implementing below mentioned practices:
- o Privileged role's private key must be carefully secured to avoid any potential hack.
- Privileged role should be shared by multi-signature (multi-sig) wallets.
- Authorized privilege can be locked in a contract, user voting, or community DAO can be introduced to unlock the privilege.
- Renouncing the contract ownership, and privileged roles.
- Remove functions with elevated centralization risk.
- I Understand the project's initial asset distribution. Assets in the liquidity pair should be locked.

 Assets outside the liquidity pair should be locked with a release schedule.





RISK CATEGORIES

Smart contracts are generally designed to hold, approve, and transfer tokens. This makes them very tempting attack targets. A successful external attack may allow the external attacker to directly exploit. A successful centralization-related exploit may allow the privileged role to directly exploit. All risks which are identified in the audit report are categorized here for the reader to review:

Risk Type	Definition
Critical !	These risks could be exploited easily and can lead to asset loss, data loss, asset, or data manipulation. They should be fixed right away.
Major "	These risks are hard to exploit but very important to fix, they carry an elevated risk of smart contract manipulation, which can lead to high-risk severity.
Medium # 🔴	These risks should be fixed, as they carry an inherent risk of future exploits, and hacks which may or may not impact the smart contract execution. Low-risk reentrancy-related vulnerabilities should be fixed to deterexploits.
Minor \$	These risks do not pose a considerable risk to the contract or those who interact with it. They are code-style violations and deviations from standard practices. They should be highlighted and fixed nonetheless.
Unknown %	These risks pose uncertain severity to the contract or those who interact with it. They should be fixed immediately to mitigate the riskuncertainty.

All statuses which are identified in the audit report are categorized here for the reader to review:

Status Type	Definition
Open	Risks are open.
Acknowledged	Risks are acknowledged, but not fixed.
Resolved	Risks are acknowledged and fixed.





Key Findings

Overall, these contracts are well-designed and engineered, though the implementation can be improved by resolving the identified issues (shown in Table 2.1), 1 High-severith, 2 medium-severity vulnerabilities, 1 low-severity vulnerabilities, and 1 informational recommen-dations.

Table 2.1: Key **TOKENSALE** Audit Findings

ID	Severity	Title	Category	Status
CNY-001	High	ETH Forwarding Vulnerability in receive()/fallback()	Coding Practice	Acknowledge d
CTY-002	Informational	In Inconsistent Error Message in updatePurchaseLimits()	Business Logic	Fixed
CST-003	Low	In Potential Integer Division Truncation in Token Calculation	Status Mathematical Operations	Acknowledg ed

Beside the identified issues, we emphasize that for any user-facing applications and services, it is always important to develop necessary risk-control mechanisms and make contingency plans, which may need to be exercised before the mainnet deployment. The risk-control mechanisms should kick in at the very moment when the contracts are being deployed on mainnet. Please refer to page 10 for details.





AUTOMATED ANALYSIS

Symbol	Definition
<u> </u>	Function modifies state
4	Function is payable
Ş	Function is internal
%	Function is private
1	Function is important

```
| ** TOKENSALE ** | Interface |
                                        ш
                                ! INO! I
| L | totalSupply | External | |
| L | decimals | External | |
                              ! [NO] [
| L | symbol | External | |
                              |NO||
| L | getOwner | External | |
                                 |NO! |
| L | balanceOf | External | |
                                  INO! I
| L | transfer | External | | "
                                 INO!
| L | allowance | External 🛭 |
                                  INO! |
| L | approve | External | | " |
                                  INO! I
| L | transferFrom | External | | "
                                       INO!
111111
| **IFactoryV2** | Interface |
                                111
| L | getPair | External | |
                                INO!
| L | createPair | External | | "
                                     INO!
| **IV2Pair** | Interface |
                             111
| L | factory | External | |
                                |NO! |
| L | getReserves | External | |
                                    |NO|
| L | sync | External | | "
                               INO! I
```





```
\Pi\Pi\Pi\Pi
| **IRouter01** | Interface | | | |
| L | factory | External | |
                                  INO!
| L | ETH | External | |
                              INO. I
| L | addLiquidityETH | External | |
                                         # |NO| |
| L | addLiquidity | External | | "
                                        INO
| L | swapExacETHForTokens | External | | # |NO|| |
| L | getAmountsOut | External L |
                                      INOLI
| L | getAmountsIn | External | |
                                       INOLI
ШШ
| **IRouter02** | Interface | IRouter01 |||
L | swapExactTokensForETHSupportingFeeOnTransferTokens | External | "
                                                                                 INO!
| L | swapExactETHForTokensSupportingFeeOnTransferTokens | External | |
                                                                              # INO! I
| L | swapExactTokensForTokensSupportingFeeOnTransferTokens | External | | "
                                                                                ■ INOI I
| L | swapExactTokensForTokens | External | | "
                                                     INO. I
| **Protections** | Interface |
                                 - 111
| L | checkUser | External | | "
                                  INO! I
| L | setLaunch | External | | "
                                 ■ INO! I
| L | setLpPair | External | | "
                                  ■ INOI I
| L | TOKENSALE
                      | External | | " | NO | |
| L | removeSniper
                    | External | | "
                                        INO.
\Pi\Pi\Pi\Pi
| **Cashier** | Interface |
| L | setRewardsProperties | External | | "
                                                 INOLI
| L | tally
            | External | | " | NO | |
| L | load
           | External | | # |NO | |
| L | cashout | External | | " | NO | |
| L | giveMeWelfarePlease | External | | "
                                                INO
| L | getTotalDistributed | External | | | | | | | | | | | | |
| L | getUserInfo | External | | NO | |
| L | getUserRealizedRewards | External | |
                                                 INO. I
```





```
| L | getPendingRewards | External | | NO | | |
| L | initialize | External | | " | NO | |
| L | getCurrentReward | External | |
                                           INO!
\Pi\Pi\Pi\Pi
| **ETH** | Implementation | SafeMath ||| |
| L | <Constructor> | Public | |
| L | transferOwner | External | | " | onlyOwner |
| L | renounceOwnership | External | | "
                                              | NO!
| L | setOperator | Public | | "
                                      INO. I
| L | renounceOriginalDeployer | External | | "
                                                      INOLI
| L | <Receive Ether> | External | |
                                         # |NO] |
| L | totalSupply | External | |
                                  INO. I
| L | decimals | External | |
                                  |NO! |
| L | symbol | External | |
                                 INO. I
| L | name | External | |
                             INOLL
                                   |NO]|
| L | getOwner | External | |
                                 |NO||
| L | balanceOf | Public | |
                                    INO. I
| L | allowance | External | |
                                   INO
| L | approve | External | | "
| L | approve | Internal $ | "
| L | approveContractContingency | Public | | "
                                                     | onlyOwner |
| L | transfer | External | | "
                                     INO I
| L | transferFrom | External | | "
                                         INO
| L | setNewRouter | External | | " | onlyOwner |
| L | setLpPair | External | | " | onlyOwner |
| L | setInitializers | External | | " | onlyOwner |
| L | isExcludedFromFees | External | |
                                             INO
| L | isExcludedFromDividends | External | |
                                                   INO
| L | isExcludedFromProtection | External | |
                                                    INO
| L | setDividendExcluded
                            | Public | | "
                                              | onlyOwner |
| L | setExcludedFromFees
                           | Public | | "
                                              | onlyOwner |
```





OPTIMIZATIONS TOKENSALE

ID	Title	Category	Status
CTV	Logarithm Refinement Optimization	Gas Optimization	Acknowledged
СОР	Checks Can Be Performed Earlier	Gas Optimization	Acknowledged •
CDP	Unnecessary Use Of SafeMath	Gas Optimization	Acknowledged •
CWY	Struct Optimization	Gas Optimization	Acknowledged •
ССТ	Unused State Variable	Gas Optimization	Acknowledged •

% Recommended Fixes Summary

PRIORITY	ACTION
CRITICAL	Remove or restrict receive() / fallback() to prevent accidental ETH loss.
Medium	Fix error message in updatePurchaseLimits() .
Medium	Document rounding behavior in token calculation.
Low	Emit event in sweepTokens() .
Low	Consider redirecting emergencyWithdraw() to destinationAddress .





General Detectors

Transfer Limit

functionality

The max/min amount of token transferred can be limited

This contract uses external calls that may fail, resulting in loss of

Attention Required

Attention Required



Division Before Multiplication

The order of operations used may result in a loss of precision.

Attention Required

No compiler version inconsistencies found

DoS with Failed Call

- No unchecked call responses found
- No vulnerable self-destruct functions found
- No assertion vulnerabilities found
- No old solidity code found
- No external delegated calls found
- No external call dependency found
- No vulnerable authentication calls found
- No invalid character typos found
- No RTL characters found
- No dead code found
- No risky data allocation found
- No uninitialized state variables found
- No uninitialized storage variables found
- No vulnerable initialization functions found
- No risky data handling found
- No number accuracy bug found
- No out-of-range number vulnerability found
- No map data deletion vulnerabilities found

- No tautologies or contradictions found
- No faulty true/false values found
- No innacurate divisions found
- No redundant constructor calls found
- No vulnerable transfers found
- No vulnerable return values found
- No uninitialized local variables found
- No default function responses found
- No missing arithmetic events found
- No missing access control events found
- No redundant true/false comparisons found
- No state variables vulnerable through function calls found
- No buggy low-level calls found
- No expensive loops found
- No bad numeric notation practices found
- No missing constant declarations found
- No missing external function declarations found
- No vulnerable payable functions found
- No vulnerable message values found





TN-01 Key Findings

Category	Severity •	Target	Status
Business Logic	HIGH	receive() and fallback() functions	Acknowledged

Description

In update ETH Forwarding Vulnerability in receive()/fallback(), Relevant Function Snippet

Issue:

The contract uses low-level .call{value: ...}("") to forward ETH. While this avoids reentrancy (due to nonReentrant not applying here), it lacks validation that the destination is a payable contract or EOA. More critically:

> If destinationAddress is a contract without a payable fallback, the ETH transfer reverts, causing the entire transaction to fail.

>However, if the destination accepts ETH but later becomes malicious, it could trap funds.

>Worse: There is no way to recover ETH if destinationAddress becomes invalid (e.g., self-destructed).

But the real critical risk is this:

"The contract accepts ETH even though the sale is USDT-only.

The presence of receive() and fallback() implies ETH can be sent, but:

>purchaseTokens() only accepts USDT.

>ETH sent to the contract is forwarded blindly, with no accounting, no tokens issued, and no event emitted.

>This creates a user trap: a user might accidentally send ETH expecting tokens and lose funds permanently. Impact: High — Users can lose ETH with no recourse.

Recommendation:

Remove receive() and fallback() unless ETH payments are explicitly supported.

If ETH support is intended, implement a parallel purchaseWithETH() function with proper token issuance and rate logic.

Otherwise, explicitly reject ETH:.

```
receive() external payable {
    revert("ETH not accepted");
}
```





TN-02 Key Findings

Category	Severity •	Location	Status
Status Mathematical Operations	Medium	updatePurchaseLimits()	Informational

Description

In Inconsistent Error Message in updatePurchaseLimits()

Issue:

```
if (_minPurchaseAmount == 0) {
   revert InvalidTimeRange();
}
```

•This reuses InvalidTimeRange() for a non-time-related validation, which is misleading for debugging and monitoring.

Recommendation

Introduce a new error, e.g., MinPurchaseCannotBeZero(), or reuse ZeroAmount().





AN-03 POSSIBLE OVERFLOW

Category	Severity •	Location	Status
Status Mathematical Operations	Medium	<pre>purchaseTokens() and calculateTokenAmount()</pre>	Acknowledged

Description

In **Potential Integer** Division Truncation in Token Calculation

Issue:

```
uint256 tokenAmount = (usdtAmount * (10**TOKEN_DECIMALS)) / tokenPrice;
```

Since tokenPrice is in USDT decimals (6), but the numerator scales to 18 decimals, the division may truncate small amounts, leading to users receiving fewer tokens than expected (though not a security flaw, it's a fairness/user experience issue).

•Note: This is mathematically correct given the comment "0.2 USDT = 1 Token" → tokenPrice = 200_000 (0.2 * 1e6).

Recommendation

Add a comment clarifying rounding behavior, or consider using a library like FixedPointMath for precise division if fractional tokens matter.

Not critical, but worth documenting.





Vulnerability Scan

REENTRANCY

No reentrancy risk found

Severity Major

Confidence Parameter Certain

Vulnerability Description

Additional Observations: More amount of the TOKENSALE can NOT be minted by a private wallet or contract. (This is Essentially normal for most contracts)

Scanning Line:

- Low: emergencyWithdraw() Bypasses Destination Logic
- •Location: emergencyWithdraw()
- •Issue:

This function sends tokens to msg.sender (admin), not to destinationAddress. While intended for emergencies, it:

- Breaks the invariant that all funds go to destinationAddress.
- Could be misused if admin key is compromised.

•Recommendation:

Consider whether emergency withdrawals should go to destination Address instead, or document this as an intentional admin privilege.

- Low: Missing Event in sweepTokens()
- •Issue: sweepTokens() does not emit an event, making it hard to track off-chain.
- •Recommendation: Emit an event like TokensSwept(address token, uint256 amount).
- Low: Redundant if (msg.value > 0) Check
- •In receive()/fallback(), msg.value is always > 0 by definition. The check is unnecessary.





Repository:

https://github.com/ahmetcan-a11y/contr/blob/main/TokenSale.sol

Audited Files

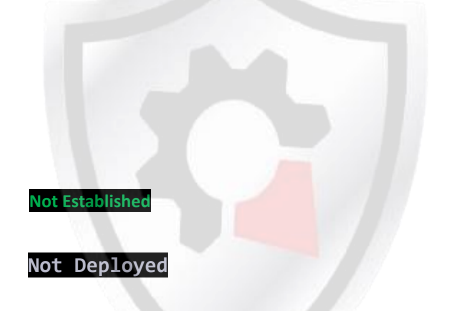
O.Tokensale.sol

Not Refillable

Contract Creator Address

Deployed Contracts:

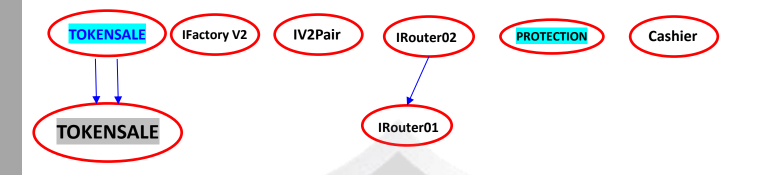
Creator TXH Contracts:







INHERITANCE GRAPH





Vulnerability 0: No important security issue detected.

Threat level: Low

```
| Compile | Security |
```





ISSUES CHECKING STATUS

Issue Description Checking Status

1.	Compiler errors.	PASSED
2.	Race Conditions and reentrancy. Cross-Function Race Conditions.	PASSED
3.	Possible Delay In Data Delivery.	PASSED
4.	Oracle calls.	PASSED
5.	Front Running.	PASSED
6.	Sol Dependency.	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 Exchange Rate On the solidity Logic.	PASSED
13.	Private use 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.	Save Upon solidity contract Implementation and Usage.	PASSED
21.	Fallback Function Security	PASSED





Identifier	Definition	Severity
CEN-02	Initial asset distribution	Minor 🏐

All of the initially minted assets are sent to the contract deployer when deploying the contract. This is Normal for most deployer and/or contract owner.

Additional Observations ProjectToken Assumptions The audit assumes ProjectToken: Is an ERC20 with mint(address, uint256). Has a paused() view function. Exposes MAX_SUPPLY() as a public constant or view. Recommendation: Ensure ProjectToken.mint() is only callable by TokenSale (via onlyOwner or access control). Role Management DEFAULT_ADMIN_ROLE, ADMIN_ROLE, and PAUSER_ROLE are all granted to deployer — acceptable for centralized sales. Consider whether PAUSER_ROLE should be separate from ADMIN_ROLE for operational security. Immutables Critical addresses and parameters are immutable — excellent for trust minimization.

RECOMMENDATION

Project stakeholders should be consulted during the initial asset distribution process.





RECOMMENDATION

Deployer and/or contract owner private keys are secured carefully.

Please refer to PAGE-7 CENTRALIZED PRIVILEGES for a detailed understanding.

ALLEVIATION

The TOKENSALE project team understands the centralization risk. Some functions are provided privileged access to ensure a good runtime behavior in the project





References

- 1 MITRE. CWE-1041: Use of Redundant Code. https://cwe.mitre.org/data/definitions/1041.
 html.
- 2 MITRE. CWE-1099: Inconsistent Naming Conventions for Identifiers. https://cwe.mitre.org/data/definitions/1099.html.
- 3 MITRE. CWE-561: Dead Code. https://cwe.mitre.org/data/definitions/561.html.
- 4 MITRE. CWE-563: Assignment to Variable without Use. https://cwe.mitre.org/data/ definitions/563.html.
- 5 MITRE. CWE-663: Use of a Non-reentrant Function in a Concurrent Context. https://cwe.mitre.org/data/definitions/663.html.
- 6 MITRE. CWE-837: Improper Enforcement of a Single, Unique Action. https://cwe.mitre.org/data/definitions/837.html.
- 7 MITRE. CWE-841: Improper Enforcement of Behavioral Workflow. https://cwe.mitre.org/data/definitions/841.html.
- 8 MITRE. CWE CATEGORY: Bad Coding Practices. https://cwe.mitre.org/data/definitions/ 1006.html.
- 9 MITRE. CWE CATEGORY: Business Logic Errors. https://cwe.mitre.org/data/definitions/840.html.
- 10 MITRE. CWE CATEGORY: Concurrency. https://cwe.mitre.org/data/definitions/557.html.
- MITRE. CWE VIEW: Development Concepts. https://cwe.mitre.org/data/definitions/699.
 httml.
- 12 OWASP. Risk Rating Methodology. https://www.owasp.org/index.php/OWASP_Risk_
 Rating Methodology.





Identifier	Definition	Severity
COD-10	Third Party Dependencies	Minor 🏐

Smart contract is interacting with third party protocols e.g., Pancakeswap router, cashier contract, protections contract. The scope of the audit treats third party entities as black boxes and assumes their functional correctness. However, in the real world, third parties can be compromised, and exploited. Moreover, upgrades in third parties can create severe impacts, e.g., increased transactional fees, deprecation of previous routers, etc.

RECOMMENDATION

Inspect and validate third party dependencies regularly, and mitigate severe impacts whenever necessary.





DISCLAIMERS

Vital Block Security provides the easy-to-understand audit of Solidity, Move and Raw source codes (commonly known as smart contracts).

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ABOUT VITAL BLOCK

Vital Block provides intelligent blockchain Security Solutions. We provide solidity and Raw Code Review, testing, and auditing services. We have Partnered with 15+ Crypto Launchpads, audited 50+ smart contracts, and analyzed 200,000+ code lines. We have worked on major public blockchains e.g., Ethereum, Binance, Cronos, Doge, Polygon, Avalanche, Metis, Fantom, Bitcoin Cash, Aptos, Oasis, etc.

Vital Block is Dedicated to Making Defi & Web3 A Safer Place. We are Powered by Security engineers, developers, Ul experts, and blockchain enthusiasts. Our team currently consists of 5 core members, and 4+ casual contributors.

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