



Cyberscope

# Audit Report

## **Paragon Sale**

June 2024

Repository <https://github.com/accznt/paragon>

Commit [48d55c64e19d0eb1d7ec5a6087ab0dbf06e7e594](#)

Audited by © cyberscope

# Table of Contents

|  |           |
|--|-----------|
| <b>Table of Contents</b>               | <b>1</b>  |
| <b>Review</b>                          | <b>2</b>  |
| Audit Updates                          | 2         |
| Source Files                           | 2         |
| <b>Overview</b>                        | <b>4</b>  |
| <b>Findings Breakdown</b>              | <b>5</b>  |
| <b>Diagnostics</b>                     | <b>6</b>  |
| CCR - Contract Centralization Risk     | 7         |
| Description                            | 7         |
| Recommendation                         | 7         |
| MEM - Misleading Error Messages        | 8         |
| Description                            | 8         |
| Recommendation                         | 8         |
| ODM - Oracle Decimal Mismatch          | 9         |
| Description                            | 9         |
| Recommendation                         | 9         |
| TSI - Tokens Sufficiency Insurance     | 10        |
| Description                            | 10        |
| Recommendation                         | 10        |
| L13 - Divide before Multiply Operation | 11        |
| Description                            | 11        |
| Recommendation                         | 11        |
| <b>Functions Analysis</b>              | <b>12</b> |
| <b>Inheritance Graph</b>               | <b>15</b> |
| <b>Flow Graph</b>                      | <b>16</b> |
| <b>Summary</b>                         | <b>17</b> |
| <b>Disclaimer</b>                      | <b>18</b> |
| <b>About Cyberscope</b>                | <b>19</b> |

## Review

|                |   |
|----------------|---|
| Repository     | <a href="https://github.com/accznt/paragon/">https://github.com/accznt/paragon/</a>   |
| Commit         | 48d55c64e19d0eb1d7ec5a6087ab0dbf06e7e594  |
| Testing Deploy | <a href="https://testnet.bscscan.com/address/0xe3b2f5881cf8405d49c9b81cca9329ad3a6679cf">https://testnet.bscscan.com/address/0xe3b2f5881cf8405d49c9b81cca9329ad3a6679cf</a> |

## Audit Updates

|                   |  |
|-------------------|--|
| Initial Audit     | 07 Jun 2024<br><a href="https://github.com/cyberscope-io/audits/blob/main/prg/v1/sale.pdf">https://github.com/cyberscope-io/audits/blob/main/prg/v1/sale.pdf</a> |
| Corrected Phase 2 | 27 Jun 2024  |

## Source Files

| Filename  | SHA256   |
|---|--|
| contracts/TokenSale.sol   | d3a9bdab407a11f9e72c219d7e6a797a779c19a07a893def6cf922e68e31a310 |
| @openzeppelin/contracts/utils/Address.sol                       | b3710b1712637eb8c0df81912da3450da6ff67b0b3ed18146b033ed15b1aa3b9 |
| @openzeppelin/contracts/token/ERC20/IERC20.sol                  | 6f2faae462e286e24e091d7718575179644dc60e79936ef0c92e2d1ab3ca3cee |
| @openzeppelin/contracts/token/ERC20/utils/SafeERC20.sol         | 471157c89111d7b9eab456b53ebe9042bc69504a64cb5cc980d38da9103379ae |
| @openzeppelin/contracts/token/ERC20/extensions/IERC20Permit.sol | 912509e0e9bf74e0f8a8c92d031b5b26d2d35c6d4abf3f56251be1ea9ca946bf |

**@chainlink/contracts/src/v0.8/shared/interfaces/A  
ggregatorV3Interface.sol**

62d0c0c753b724d3450723960ca4d256a1  
6613a8c50ca42755610a951b772c7d

## Overview

The TokenSale contract is designed to facilitate the sale of tokens in exchange for Ether (ETH). It integrates the SafeERC20 library from OpenZeppelin to ensure safe and secure token transactions and utilizes Chainlink's AggregatorV3Interface for fetching the latest price of ETH in USD. The contract is initialized with the address of the token being sold and the address of a multisig wallet, which holds administrative privileges.

The contract includes several key functions to manage the token sale. The buyTokens function allows users to purchase tokens by sending ETH to the contract. This function calculates the number of tokens to be allocated based on the current ETH price and a predefined rate structure, then transfers the tokens to the buyer. The calcTokensQty function performs the calculation of tokens to be received based on the amount of ETH sent and the current token price in USD.

The getRate function determines the token price based on the number of tokens sold, implementing a tiered pricing model where the price increases as more tokens are sold. The getLatestPrice function fetches the current ETH/USD price from Chainlink's price feed, ensuring that token pricing is up-to-date with market conditions.

Administrative functions include changeActiveStatus, which allows the multisig wallet to start or stop the token sale, and withdraw, which enables the withdrawal of collected ETH to the multisig wallet. Additionally, the recoverTokens function allows the multisig wallet to recover any ERC20 tokens sent to the contract by mistake.

The contract also includes a modifier onlyMultisig to restrict access to certain functions, ensuring that only the multisig wallet can perform critical administrative actions. An event SoldTokens is emitted whenever tokens are sold, providing a log of the transaction on the blockchain.

## Findings Breakdown



|                     |   |
|---------------------|---|
| Critical            | 0 |
| Medium              | 0 |
| Minor / Informative | 5 |

| Severity            | Unresolved | Acknowledged | Resolved | Other |
|---------------------|------------|--------------|----------|-------|
| Critical            | 0          | 0            | 0        | 0     |
| Medium              | 0          | 0            | 0        | 0     |
| Minor / Informative | 5          | 0            | 0        | 0     |

## Diagnostics

● Critical ● Medium ● Minor / Informative

| Severity | Code | Description                      | Status     |
|----------|------|----------------------------------|------------|
| ●        | CCR  | Contract Centralization Risk     | Unresolved |
| ●        | MEM  | Misleading Error Messages        | Unresolved |
| ●        | ODM  | Oracle Decimal Mismatch          | Unresolved |
| ●        | TSI  | Tokens Sufficiency Insurance     | Unresolved |
| ●        | L13  | Divide before Multiply Operation | Unresolved |

## CCR - Contract Centralization Risk

|                    |                              |
|--------------------|------------------------------|
| <b>Criticality</b> | Minor / Informative          |
| <b>Location</b>    | contracts/TokenSale.sol#L153 |
| <b>Status</b>      | Unresolved                   |

### Description

The contract's functionality and behavior are heavily dependent on external parameters or configurations. While external configuration can offer flexibility, it also poses several centralization risks that warrant attention. Centralization risks arising from the dependence on external configuration include Single Point of Control, Vulnerability to Attacks, Operational Delays, Trust Dependencies, and Decentralization Erosion.

```
function changeActiveStatus(bool isActive) external
onlyMultisig {
    require(
        isSaleActive != isActive,
        "nothing will be changed!"
    );

    isSaleActive = isActive;

    emit StatusChanged(isActive);
}
```

### Recommendation

To address this finding and mitigate centralization risks, it is recommended to evaluate the feasibility of migrating critical configurations and functionality into the contract's codebase itself. This approach would reduce external dependencies and enhance the contract's self-sufficiency. It is essential to carefully weigh the trade-offs between external configuration flexibility and the risks associated with centralization.



## MEM - Misleading Error Messages

|                    |                              |
|--------------------|------------------------------|
| <b>Criticality</b> | Minor / Informative          |
| <b>Location</b>    | contracts/TokenSale.sol#L169 |
| <b>Status</b>      | Unresolved                   |

### Description

The contract is using misleading error messages. These error messages do not accurately reflect the problem, making it difficult to identify and fix the issue. As a result, the users will not be able to find the root cause of the error.

```
require (payable (msg.sender) .send (address (this) .balance) )
```

### Recommendation

The team is suggested to provide a descriptive message to the errors. This message can be used to provide additional context about the error that occurred or to explain why the contract execution was halted. This can be useful for debugging and for providing more information to users that interact with the contract.

## ODM - Oracle Decimal Mismatch

|             |                             |
|-------------|-----------------------------|
| Criticality | Minor / Informative         |
| Location    | contracts/TokenSale.sol#L84 |
| Status      | Unresolved                  |

### Description

The contract relies on data retrieved from an external Oracle to make critical calculations. However, the contract does not include a verification step to align the decimal precision of the retrieved data with the precision expected by the contract's internal calculations. This mismatch in decimal precision can introduce substantial errors in calculations involving decimal values.

```
function calcTokensQty(uint256 amountETH) public view returns
(uint256) {
    uint256 ethUsd = getLatestPrice();
    uint256 amountUSD = (amountETH * ethUsd) /
1000000000000000000;
    uint256 tokenPrice = getRate();
    uint256 amountToken = amountUSD * 10 ** 13 / tokenPrice;
    return amountToken;
}
```

### Recommendation

The team is advised to retrieve the decimals precision from the Oracle API in order to proceed with the appropriate adjustments to the internal decimals representation.

## TSI - Tokens Sufficiency Insurance

|                    |                             |
|--------------------|-----------------------------|
| <b>Criticality</b> | Minor / Informative         |
| <b>Location</b>    | contracts/TokenSale.sol#L69 |
| <b>Status</b>      | Unresolved                  |

### Description

The tokens are not held within the contract itself. Instead, the contract is designed to provide the tokens from an external administrator. While external administration can provide flexibility, it introduces a dependency on the administrator's actions, which can lead to various issues and centralization risks.

```
function buyTokens() public payable {
    require(isSaleActive, "token sale is not active!");

    uint256 tokens = calcTokensQty(msg.value);
    require(
        token.balanceOf(address(this)) >= tokens,
        "not enough tokens to sell!"
    );

    token.safeTransfer(msg.sender, tokens);
    tokensSold += tokens;

    emit SoldTokens(msg.sender, tokens);
}
```

### Recommendation

It is recommended to consider implementing a more decentralized and automated approach for handling the contract tokens. One possible solution is to hold the presale tokens within the contract itself. If the contract guarantees the process it can enhance its reliability, security, and participant trust, ultimately leading to a more successful and efficient process.

## L13 - Divide before Multiply Operation

|                    |                                |
|--------------------|--------------------------------|
| <b>Criticality</b> | Minor / Informative            |
| <b>Location</b>    | contracts/TokenSale.sol#L86,88 |
| <b>Status</b>      | Unresolved                     |

### Description

It is important to be aware of the order of operations when performing arithmetic calculations. This is especially important when working with large numbers, as the order of operations can affect the final result of the calculation. Performing divisions before multiplications may cause loss of precision.

```
uint256 amountUSD = (amountETH * ethUsd) / 1000000000000000000
uint256 amountToken = amountUSD * 10 ** 13 / tokenPrice
```

### Recommendation

To avoid this issue, it is recommended to carefully consider the order of operations when performing arithmetic calculations in Solidity. It's generally a good idea to use parentheses to specify the order of operations. The basic rule is that the multiplications should be prior to the divisions.

## Functions Analysis

| Contract         | Type                       | Bases      |            |              |
|------------------|----------------------------|------------|------------|--------------|
|                  | Function Name              | Visibility | Mutability | Modifiers    |
|                  |                            |            |            |              |
| <b>TokenSale</b> | Implementation             |            |            |              |
|                  |                            | Public     | ✓          | -            |
|                  |                            | External   | Payable    | -            |
|                  | buyTokens                  | Public     | Payable    | -            |
|                  | calcTokensQty              | Public     |            | -            |
|                  | getRate                    | Public     |            | -            |
|                  | getLatestPrice             | Public     |            | -            |
|                  | tokensAvailable            | External   |            | -            |
|                  | changeActiveStatus         | External   | ✓          | onlyMultisig |
|                  | withdraw                   | External   | ✓          | onlyMultisig |
|                  | recoverTokens              | External   | ✓          | onlyMultisig |
|                  |                            |            |            |              |
| <b>Address</b>   | Library                    |            |            |              |
|                  | sendValue                  | Internal   | ✓          |              |
|                  | functionCall               | Internal   | ✓          |              |
|                  | functionCallWithValue      | Internal   | ✓          |              |
|                  | functionStaticCall         | Internal   |            |              |
|                  | functionDelegateCall       | Internal   | ✓          |              |
|                  | verifyCallResultFromTarget | Internal   |            |              |

|                     |                         |          |   |   |
|---------------------|-------------------------|----------|---|---|
|                     | verifyCallResult        | Internal |   |   |
|                     | _revert                 | Private  |   |   |
|                     |                         |          |   |   |
| <b>IERC20</b>       | Interface               |          |   |   |
|                     | totalSupply             | External |   | - |
|                     | balanceOf               | External |   | - |
|                     | transfer                | External | ✓ | - |
|                     | allowance               | External |   | - |
|                     | approve                 | External | ✓ | - |
|                     | transferFrom            | External | ✓ | - |
|                     |                         |          |   |   |
| <b>SafeERC20</b>    | Library                 |          |   |   |
|                     | safeTransfer            | Internal | ✓ |   |
|                     | safeTransferFrom        | Internal | ✓ |   |
|                     | safeIncreaseAllowance   | Internal | ✓ |   |
|                     | safeDecreaseAllowance   | Internal | ✓ |   |
|                     | forceApprove            | Internal | ✓ |   |
|                     | _callOptionalReturn     | Private  | ✓ |   |
|                     | _callOptionalReturnBool | Private  | ✓ |   |
|                     |                         |          |   |   |
| <b>IERC20Permit</b> | Interface               |          |   |   |
|                     | permit                  | External | ✓ | - |
|                     | nonces                  | External |   | - |

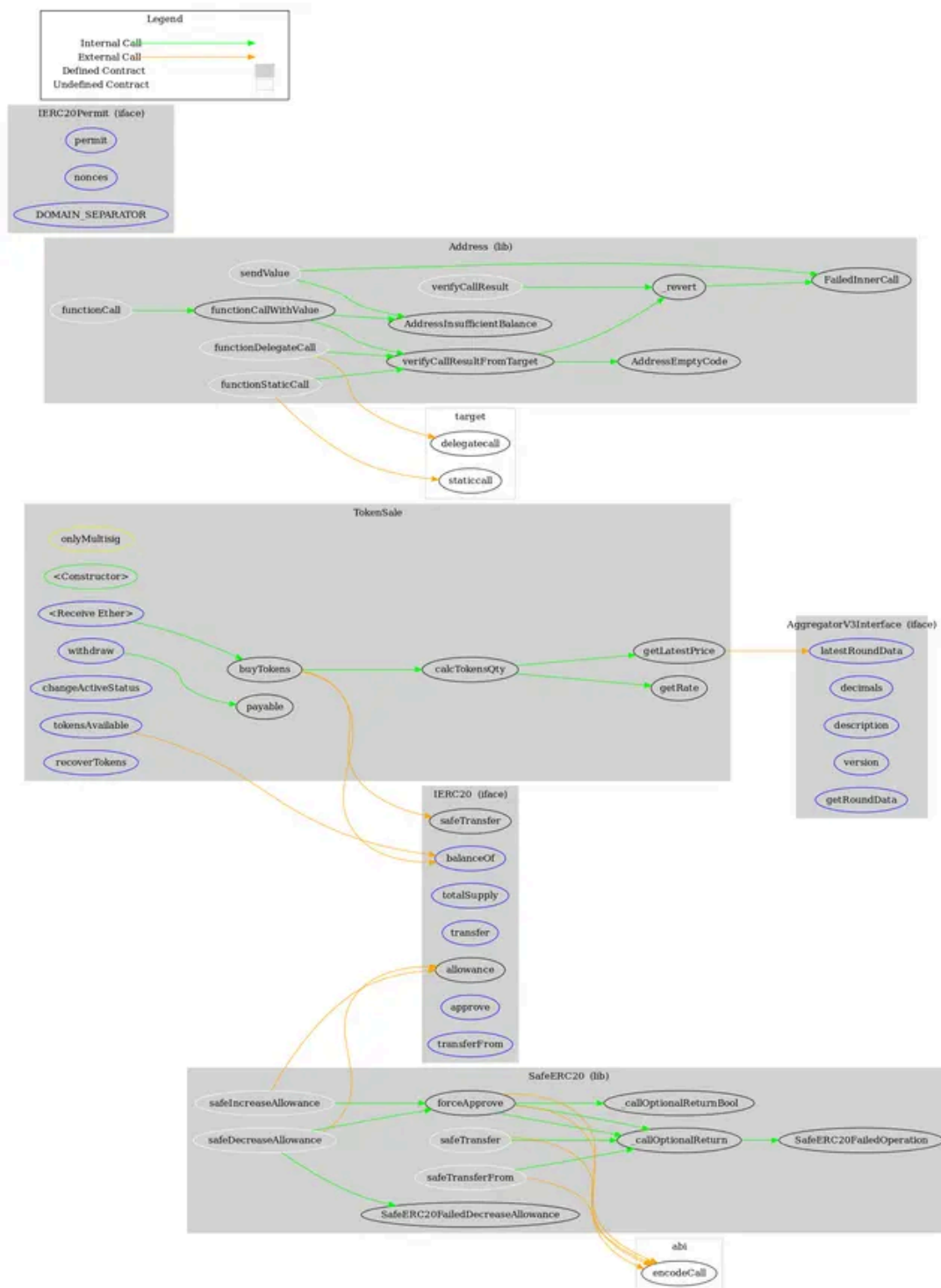
|                              |                  |          |  |   |
|------------------------------|------------------|----------|--|---|
|                              | DOMAIN_SEPARATOR | External |  | - |
|                              |                  |          |  |   |
| <b>AggregatorV3Interface</b> | Interface        |          |  |   |
|                              | decimals         | External |  | - |
|                              | description      | External |  | - |
|                              | version          | External |  | - |
|                              | getRoundData     | External |  | - |
|                              | latestRoundData  | External |  | - |

## Inheritance Graph





# Flow Graph



## Summary

Paragon sale contract implements a sales mechanism. This audit investigates security issues, business logic concerns and potential improvements.

## Disclaimer

The information provided in this report does not constitute investment, financial or trading advice and you should not treat any of the document's content as such. This report may not be transmitted, disclosed, referred to or relied upon by any person for any purposes nor may copies be delivered to any other person other than the Company without Cyberscope's prior written consent. This report is not nor should be considered an "endorsement" or "disapproval" of any particular project or team. This report is not nor should be regarded as an indication of the economics or value of any "product" or "asset" created by any team or project that contracts Cyberscope to perform a security assessment. This document does not provide any warranty or guarantee regarding the absolute bug-free nature of the technology analyzed, nor do they provide any indication of the technologies proprietors' business, business model or legal compliance. This report should not be used in any way to make decisions around investment or involvement with any particular project. This report represents an extensive assessment 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. Cyberscope's position is that each company and individual are responsible for their own due diligence and continuous security. Cyberscope's goal is to help reduce the attack vectors and the high level of variance associated with utilizing new and consistently changing technologies and in no way claims any guarantee of security or functionality of the technology we agree to analyze. The assessment services provided by Cyberscope are subject to dependencies and are under continuing development. You agree that your access and/or use including but not limited to any services reports and materials will be at your sole risk on an as-is where-is and as-available basis. Cryptographic tokens are emergent technologies and carry with them high levels of technical risk and uncertainty. The assessment reports could include false positives, false negatives and other unpredictable results. The services may access and depend upon multiple layers of third parties.

# About Cyberscope

Cyberscope is a blockchain cybersecurity company that was founded with the vision to make web3.0 a safer place for investors and developers. Since its launch, it has worked with thousands of projects and is estimated to have secured tens of millions of investors' funds.

Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.



**The Cyberscope team**

<https://www.cyberscope.io>