



# Scale BnB

## Security review

Version 1.0

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## 1 About Egis Security

Egis Security is a team of experienced smart contract researchers, who strive to provide the best smart contract security services possible to DeFi protocols.

The team has a proven track record on public auditing platforms like Code4rena, Sherlock, and Cantina, earning top placements and rewards exceeding \$170,000. They have identified over 150 high and medium-severity vulnerabilities in both public contests and private audits.

## 2 Disclaimer

Audits are a time, resource, and expertise bound effort where trained experts evaluate smart contracts using a combination of automated and manual techniques to identify as many vulnerabilities as possible. Audits can show the presence of vulnerabilities **but not their absence**.

## 3 Risk classification

Severity	Impact: High	Impact: Medium	Impact: Low
Likelihood: High	Critical	High	Medium
Likelihood: Medium	High	Medium	Low
Likelihood: Low	Medium	Low	Low

### 3.1 Impact

- **High** - leads to a significant loss of assets in the protocol or significantly harms a group of users.
- **Medium** - only a small amount of funds can be lost or a functionality of the protocol is affected.
- **Low** - any kind of unexpected behaviour that's not so critical.

### 3.2 Likelihood

- **High** - direct attack vector; the cost is relatively low to the amount of funds that can be lost.
- **Medium** - only conditionally incentivized attack vector, but still relatively likely.
- **Low** - too many or too unlikely assumptions; provides little or no incentive.

### 3.3 Actions required by severity level

- **Critical** - client **must** fix the issue.
- **High** - client **must** fix the issue.
- **Medium** - client **should** fix the issue.
- **Low** - client **could** fix the issue.

## 4 Executive summary

### Overview

Project Name	Scale BnB Contract
Repository	Private
Commit hash	798463da9a55646bc852de1e175b9b95d0f7428a
Resolution	9a578daba3a6439518bc488890f52e6f7a474492
Documentation	-
Methods	Manual review

### Scope

contracts/ScaleBuyBurn.sol
----------------------------

### Issues Found

Critical risk	0
High risk	0
Medium risk	1
Low risk	2
Informational	3

## 5 Findings

### 5.1 Medium risk

#### 5.1.1 If `bnb` is not `whitelistedTo`, for `Element280`, `_swapDragonXforELMNT` may return wrong value resulting in revert

**Severity:** *Medium risk*

**Context:** ScaleBuyBurn.sol#L186-L191

**Description:**

Element280 token is a fee-on-transfer token, which can have whitelisted addresses. If current buy and burn contract is not `whitelistedTo`, `_swapDragonXforELMNT` return value (update e280 balance of contract) will be wrong, because it is calculated without the fee:

```
address[] memory path = new address[](2);
path[0] = DRAGONX;
path[1] = E280;

uint256[] memory amounts = IUniswapV2Router02(UNISWAP_V2_ROUTER).
    swapExactTokensForTokens(
        amountIn, minAmountOut, path, address(this), deadline
    );

return amounts[1];
```

You can notice that we return `amounts[1]`, which is a raw amount calculated from `uniswapV2` `UniswapV2Library.getAmountsOut(factory, amountIn, path)`, which is the amount being transferred out from `uniswapPool`, but it is not guaranteed that our contract receives the amount. This issues can result in updating `e280Balance` to an amount larger than the balance in reality, which will later revert in `_swapELMNT`:

```
uint256 swappedAmount = _swapDragonXforELMNT(amountToSwap, minE280Amount,
    deadline); // @sus are we sure we recieve the whole 'swappedAmount' here
?
unchecked {
    return currentE280Balance + swappedAmount;
}
```

PoC can be found here under the `testBuyAndBurnWithDragonXSwapFailsWhenBalanceOf280IsBelowCapAfterSwap` test.

**Recommendation:** Inside `_swapDragonXforELMNT` introduce the following snippet to reflect the actual balance update:

```
uint256 balanceBefore = E280.balanceOf(address(this));
uint256[] memory amounts = IUniswapV2Router02(UNISWAP_V2_ROUTER).
    swapExactTokensForTokens(
        amountIn, minAmountOut, path, address(this), deadline
    );

return E280.balanceOf(address(this)) - balanceBefore;
```

**Resolution:** Acknowledged

## 5.2 Low risk

### 5.2.1 E280 being swapped is always $< \text{capPerSwapE280}$

**Severity:** *Low risk*

**Context:** ScaleBuyBurn.sol#L64-L65

**Description:** `capPerSwapE280` param is used to limit the amount being swapped at once to avoid slippage. But we first limit the amount of e280 to be max `capPerSwapE280`, then use this amount to transfer the incentive fee to the caller and then we swap the updated balance, which will always be `capPerSwapE280 - incentiveFee`.

**Recommendation:** Consider if that's the intended design.

**Resolution:** Acknowledged

### 5.2.2 Consider emitting events on important state changes

**Severity:** *Low risk*

**Context:** Migrator.sol#L19

**Description:** Consider emitting events on the following state changes, in case you want to index and process state changes over time: - `setIncentiveFee` - `setBuyBurnInterval` - `setCapPerSwapE280` - `setCapPerSwapDragonX` - `setWhitelisted`

**Resolution:** Acknowledged

## 5.3 Informational

### 5.3.1 Cache capPerSwapE280 in buyAndBurn to save gas

**Severity:** *Informational*

**Context:** ScaleBuyBurn.sol#L64-L65

**Description:** Consider caching `capPerSwapE280` in `buyAndBurn` contract to save gas instead of fetching it each time from the storage.

**Resolution:** Fixed

### 5.3.2 Change getBuyBurnParams function logic

**Severity:** *Informational*

**Context:** ScaleBuyBurn.sol#L128-L139

**Description:** In `getBuyBurnParams` consider setting `dragonXAmount` only when `additionalSwap = true`.

**Resolution:** Fixed