

Audit Report Max ROI

October 2022

SHA256

ee34dfd2b45647cee9ef8846b21e8f037480737cc64a3ab016f3101c1f75edb0

Audited by © cyberscope



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Contract Review

| Contract Name | MaxROI |
|------------------|--|
| Compiler Version | v0.8.17+commit.8df45f5f |
| Testing Deploy | https://testnet.bscscan.com/token/0x39aA0429B613A69 a4DbDbcA24F437D90ff532CA5 |
| Symbol | mxR |
| Decimals | 18 |
| Total Supply | 100,000,000,000 |
| Domain | https://safeinvantage.com/safemaxroi |

Audit Updates

| Initial Audit | 15th October 2022 https://github.com/cyberscope-io/audits/blob/main/1-mx r/v1/audit.pdf |
|---------------|---|
| Corrected | 17th October 2022 |



Source Files

| Filename | SHA256 |
|---|--|
| @openzeppelin/c ontracts/access/ Ownable.sol | 9353af89436556f7ba8abb3f37a6677249aa4df6024fbfaa9 4f79ab2f44f3231 |
| @openzeppelin/c ontracts/token/E RC20/ERC20.sol | 5031430cc2613c32736d598037d3075985a2a09e61592a 013dbd09a5bc2041b8 |
| @openzeppelin/c ontracts/token/E RC20/extensions /IERC20Metadat a.sol | af5c8a77965cc82c33b7ff844deb9826166689e55dc037a 7f2f790d057811990 |
| @openzeppelin/c ontracts/token/E RC20/IERC20.sol | 94f23e4af51a18c2269b355b8c7cf4db8003d075c9c5410 19eb8dcf4122864d5 |
| @openzeppelin/c ontracts/utils/Co ntext.sol | 1458c260d010a08e4c20a4a517882259a23a4baa0b5bd9 add9fb6d6a1549814a |
| contracts/MaxR Ol.sol | ee34dfd2b45647cee9ef8846b21e8f037480737cc64a3ab 016f3101c1f75edb0 |

Contract Analysis

Critical
 Medium
 Minor / Informative
 Pass

| Severity | Code | Description | Status |
|----------|------|------------------------------------|------------|
| • | ST | Stops Transactions | Unresolved |
| • | OCTD | Transfers Contract's Tokens | Passed |
| • | OTUT | Transfers User's Tokens | Passed |
| • | ELFM | Exceeds Fees Limit | Unresolved |
| • | ULTW | Transfers Liquidity to Team Wallet | Passed |
| • | MT | Mints Tokens | Passed |
| • | ВТ | Burns Tokens | Passed |
| • | ВС | Blacklists Addresses | Passed |



ST - Stops Transactions

| Criticality | critical |
|-------------|-------------------|
| Location | contract.sol#L202 |
| Status | Unresolved |

Description

The contract owner has the authority to stop the sales for all users excluding the owner. The owner may take advantage of it by setting the tradeVolumeRanges cap to zero. As a result, the contract may operate as a honeypot.

```
require((currTradeVolume + amount) <= (balanceOf(from) * cap) / BASIS_POINTS,
"Daily cap exceeded");</pre>
```

Recommendation

The 'tradeVolumeRanges' property should be configured before transfers start. The cap should not allowed to be zero. Even if the contract applies periodical trading limitations, the 'tradeVolumeRanges' should allow the users to transfer a reasonable amount of tokens on every trade.



ELFM - Exceeds Fees Limit

| Criticality | critical |
|-------------|------------------|
| Location | contract.sol#L85 |
| Status | Unresolved |

Description

The contract owner has the authority to increase over the allowed limit of 25%. The owner may take advantage of it by calling the reinvestPerc function with a high percentage value.

```
function updateParams(
    uint16 _instantRelease,
    uint16 _reinvestPerc
) public onlyOwner {
    require(_reinvestPerc <= maxTax, "MAX_TAX");
    require(_instantRelease + _reinvestPerc == BASIS_POINTS, "NOT_BASIS_POINTS");

    emit InstantReleaseUpdated(instantRelease, _instantRelease);
    emit ReinvestPercUpdated(reinvestPerc, _reinvestPerc);

    instantRelease = _instantRelease;
    reinvestPerc = _reinvestPerc;
}</pre>
```

Recommendation

The contract could embody a check for the maximum acceptable value.

The team should carefully manage the private keys of the owner's account. We strongly recommend a powerful security mechanism that will prevent a single user from accessing the contract admin functions. That risk can be prevented by temporarily locking the contract or renouncing ownership.

Contract Diagnostics

CriticalMediumMinor / Informative

| Severity | Code | Description | Status | |
|----------|------|--|------------|--|
| • | L04 | Conformance to Solidity Naming Conventions | Unresolved | |



L04 - Conformance to Solidity Naming Conventions

| Criticality | minor / informative |
|-------------|------------------------------------|
| Location | contracts/MaxROI.sol#L106,86,87,99 |
| Status | Unresolved |

Description

Solidity defines a naming convention that should be followed. Rule exceptions:

- Allow constant variable name/symbol/decimals to be lowercase.
- Allow _ at the beginning of the mixed_case match for private variables and unused parameters.

```
_reinvestWallet
_instantRelease
_reinvestPerc
_epochLength
```

Recommendation

Follow the Solidity naming convention.

https://docs.soliditylang.org/en/v0.4.25/style-guide.html#naming-conventions.



Contract Functions

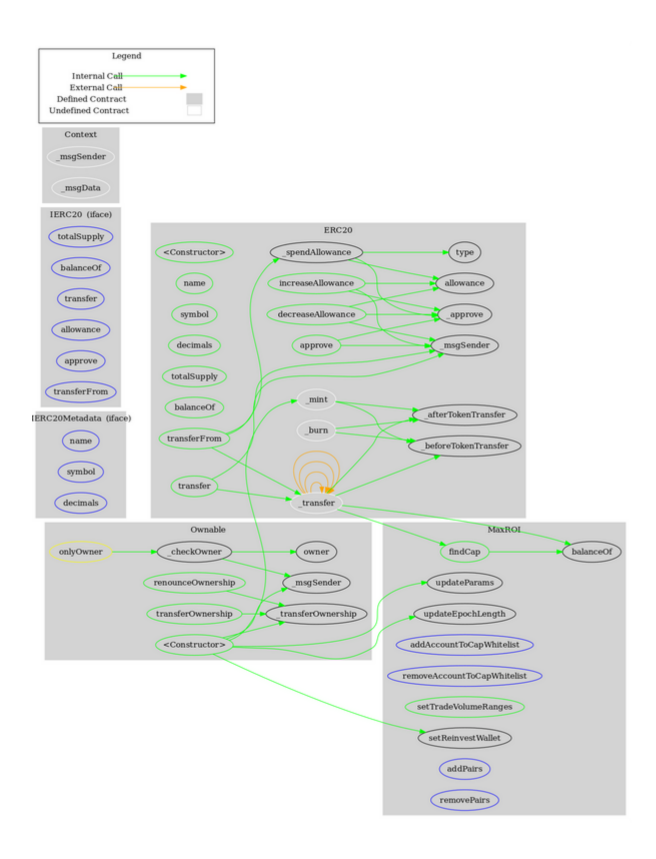
| Contract | Туре | Bases | | |
|----------|-----------------------------|---|------------|-----------|
| | Function Name | Visibility | Mutability | Modifiers |
| | | _ | | |
| Ownable | Implementation | Context | | |
| | <constructor></constructor> | Public | 1 | - |
| | owner | Public | | - |
| | _checkOwner | Internal | | |
| | renounceOwnership | Public | ✓ | onlyOwner |
| | transferOwnership | Public | ✓ | onlyOwner |
| | _transferOwnership | Internal | ✓ | |
| ERC20 | Implementation | Context, IERC20, IERC20Met adata | | |
| | <constructor></constructor> | Public | ✓ | - |
| | name | Public | | - |
| | symbol | Public | | - |
| | decimals | Public | | - |
| | totalSupply | Public | | - |
| | balanceOf | Public | | - |
| | transfer | Public | 1 | - |
| | allowance | Public | | - |
| | approve | Public | 1 | - |
| | transferFrom | Public | 1 | - |
| | increaseAllowance | Public | ✓ | - |
| | decreaseAllowance | Public | 1 | - |
| | _transfer | Internal | 1 | |
| | _mint | Internal | 1 | |
| | _burn | Internal | 1 | |
| | _approve | Internal | 1 | |
| | _spendAllowance | Internal | / | |



| | _beforeTokenTransfer | Internal | 1 | |
|-----------------|-----------------------------|-------------------|----------|-----------|
| | _afterTokenTransfer | Internal | √ | |
| | | | | |
| IERC20Metad ata | Interface | IERC20 | | |
| | name | External | | - |
| | symbol | External | | - |
| | decimals | External | | - |
| | | | | |
| IERC20 | Interface | | | |
| | totalSupply | External | | - |
| | balanceOf | External | | - |
| | transfer | External | 1 | - |
| | allowance | External | | - |
| | approve | External | ✓ | - |
| | transferFrom | External | 1 | - |
| Context | Implementation | | | |
| | _msgSender | Internal | | |
| | _msgData | Internal | | |
| MaxROI | Implementation | Ownable, ERC20 | | |
| | <constructor></constructor> | Public | 1 | ERC20 |
| | updateParams | Public | 1 | onlyOwner |
| | updateEpochLength | Public | 1 | onlyOwner |
| | setReinvestWallet | Public | 1 | onlyOwner |
| | addAccountToCapWhitelist | External | 1 | onlyOwner |
| | removeAccountToCapWhitelist | External | 1 | onlyOwner |
| | setTradeVolumeRanges | Public | 1 | onlyOwner |
| | findCap | Public | | - |
| | addPairs | External | 1 | onlyOwner |
| | removePairs | External | 1 | onlyOwner |
| | _transfer | Internal | 1 | |



Contract Flow



Domain Info

| Domain Name | safeinvantage.com |
|---------------------------|-----------------------------|
| Registry Domain ID | 2675690812_DOMAIN_COM-VRSN |
| Creation Date | 2022-02-16T21:01:41Z |
| Updated Date | 2022-08-02T19:01:38Z |
| Registry Expiry Date | 2023-02-16T21:01:41Z |
| Registrar WHOIS Server | whois.launchpad.com |
| Registrar URL | LaunchPad.com |
| Registrar | Launchpad, Inc. (HostGator) |
| Registrar IANA ID | 955 |

The domain was created 8 months before the creation of the audit. It will expire in 4 months.

There is no public billing information, the creator is protected by the privacy settings.



Summary

There are some functions that can be abused by the owner like stopping transactions and manipulating fees. The contract can be converted into a honeypot and prevent users from selling if the owner abuses the admin functions.



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About Cyberscope

Coinscope audit and K.Y.C. service has been rebranded to Cyberscope.

Coinscope is the leading early coin listing, voting and auditing authority firm. The audit process is analyzing and monitoring many aspects of the project. That way, it gives the community a good sense of security using an informative report and a generic score.

Cyberscope and Coinscope are aiming to make crypto discoverable and efficient globally. They provide all the essential tools to assist users draw their own conclusions.



The Cyberscope team

https://www.cyberscope.io