

# Smart Contract Audit

**FOR** 

# Moonerium

DATED: 01 November 23'



### **AUDIT SUMMARY**

Project name - Moonerium

Date: 01 November 2023

**Scope of Audit-** Audit Ace was consulted to conduct the smart contract audit of the solidity source codes.

**Audit Status: Passed** 

#### **Issues Found**

Status	Critical	High	Medium	Low	Suggestion
Open	0	0	0	0	0
Acknowledged	0	0	0	0	0
Resolved	0	0	0	0	0



### **USED TOOLS**

### Tools:

#### 1- Manual Review:

A line by line code review has been performed by audit ace team.

2- BSC Test Network: All tests were conducted on the BSC Test network, and each test has a corresponding transaction attached to it. These tests can be found in the "Functional Tests" section of the report.

#### 3-Slither:

The code has undergone static analysis using Slither.

#### **Testnet version:**

The tests were performed using the contract deployed on the BSC Testnet, which can be found at the following address:

https://testnet.bscscan.com/token/0x11E9318A6FBD16 2a752db8eAbD7E93635b7B220E



### **Token Information**

#### **Token Address:**

0xb48361032956d52F1aDe21c73C273644f4eA24cA

Name: Moonerium

Symbol: MOONERIUM

Decimals: 18

**Network:** Ethereum mainnet

Token Type: ERC20

Owner: 0xfAB911c1daFEbCB4f5b9c6CAEDf776d781Cf6937

Deployer: 0xfAB911c1daFEbCB4f5b9c6CAEDf776d781Cf6937

Token Supply: 1,000,000,000

#### Checksum:

af747e29e250fa2181f56bced993ee804a62665c

#### **Testnet version:**

The tests were performed using the contract deployed on the BSC Testnet, which can be found at the following address: https://testnet.bscscan.com/token/0x11E9318A6FBD162a752db8eAbD7E93635b7B220E



Other Privileges:

- Initial distribution of the tokens

# **TOKEN OVERVIEW**

ouy fee: 0-0.1%
Sell fee: 0-0.1%
transfer fee: 0%
Fee Privilege: Static fees
Ownership: Owned
Minting: None
Max Tx: No
Blacklist: No



### **AUDIT METHODOLOGY**

The auditing process will follow a routine as special considerations by Auditace:

- Review of the specifications, sources, and instructions provided to Auditace to make sure the contract logic meets the intentions of the client without exposing the user's funds to risk.
- Manual review of the entire codebase by our experts, which is the process of reading source code line-byline in an attempt to identify potential vulnerabilities.
- Specification comparison is the process of checking whether the code does what the specifications, sources, and instructions provided to Auditace describe.
- Test coverage analysis determines whether the test cases are covering the code and how much code isexercised when we run the test cases.
- Symbolic execution is analysing a program to determine what inputs cause each part of a program to execute.
- Reviewing the codebase to improve maintainability, security, and control based on the established industry and academic practices.



### **VULNERABILITY CHECKLIST**





### **CLASSIFICATION OF RISK**

### Severity

- Critical
- High-Risk
- Medium-Risk
- Low-Risk
- Gas Optimization/Suggestion

#### **Description**

These vulnerabilities could be exploited easily and can lead to asset loss, data loss, asset, or data manipulation. They should be fixed right away.

A vulnerability that affects the desired outcome when using a contract, or provides the opportunity to use a contract in an unintended way.

A vulnerability that could affect the desired outcome of executing the contract in a specific scenario.

A vulnerability that does not have a significant impact on possible scenarios for the use of the contract and is probably subjective.

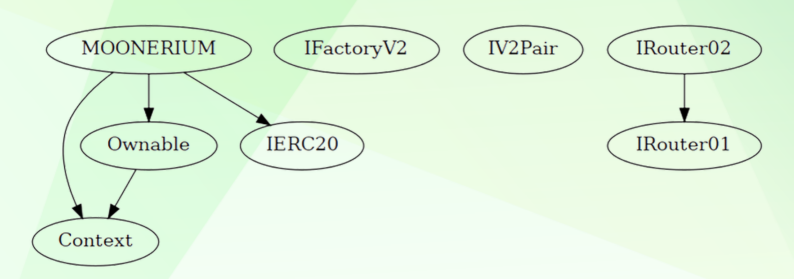
A vulnerability that has an informational character but is not affecting any of the code.

### **Findings**

Severity	Found
◆ Critical	0
♦ High-Risk	0
◆ Medium-Risk	0
♦ Low-Risk	0
<ul><li>Gas Optimization /</li><li>Suggestions</li></ul>	3



### **INHERITANCE TREE**





### **GENERAL FINDINGS SUMMARY**

- Buy Fees: 0.1% (Static)

- Sell Fees: 0.1% (Static)

- Transfer Fees: 0% (Static)

- Blacklisting: no

- Disabling trades: no

- Minting new tokens: no

- Maximum wallet/swap/transfer limitation: no



### STATIC ANALYSIS

```
ontext._msgData() (contracts/Token.sol#22-25) is never used and should be removed
MOONERIUM.is_transfer(address,address) (contracts/Token.sol#430-436) is never used and should be removed MOONERIUM.swapAndLiquify(uint256) (contracts/Token.sol#510-554) is never used and should be removed
INFO:Detectors:
  olc-0.8.17 is not recommended for deployment eference: https://github.com/crytic/slither/wiki/Detector-Documentation#incorrect-versions-of-solidity
IMPO:Detectors:

Low level call in MOONERIUM.internalSwap(uint256) (contracts/Token.sol#556-591):

- (success, None) = marketingAddress.call{gas: 35000,value: marketingAmount}() (contracts/Token.sol#584-586)

- (success,None) = developmentAddress.call{gas: 35000,value: developmentAmount}() (contracts/Token.sol#587-590)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#low-level-calls
Function IRouter@1.WETH() (contracts/Token.sol#1@2) is not in mixedCase
Event MOONERIUM._setPresaleAddress(address,bool) (contracts/Token.sol#314) is not in CapWords
Event MOONERIUM._toggleCanSwapFees(bool) (contracts/Token.sol#315) is not in CapWords
Event MOONERIUM._changePair(address) (contracts/Token.sol#316) is not in CapWords
Event MOONERIUM._changeThreshold(uint256) (contracts/Token.sol#317) is not in CapWords
Event MOONERIUM._changeWallets(address) (contracts/Token.sol#318) is not in CapWords
Event MOONERIUM._changeFees(uint256,uint256) (contracts/Token.sol#319) is not in CapWords
Function MOONERIUM.is_buy(address,address) (contracts/Token.sol#420-423) is not in mixedCase
Function MOONERIUM.is_sell(address,address) (contracts/Token.sol#425-428) is not in mixedCase
Function MOONERIUM.is_transfer(address,address) (contracts/Token.sol#430-436) is not in mixedCase Constant MOONERIUM.buyfee (contracts/Token.sol#266) is not in UPPER_CASE_WITH_UNDERSCORES
Constant MOONERIUM.sellfee (contracts/Token.sol#267) is not in UPPER_CASE_WITH_UNDERSCORES
Constant MOONERIUM.transferfee (contracts/Token.sol#268) is not in UPPER_CASE_WITH_UNDERSCORES
Constant MOONERIUM.marketingFee (contracts/Token.sol#270) is not in UPPER_CASE_WITH_UNDERSCORES
Constant MOONERIUM.developmentFee (contracts/Token.sol#271) is not in UPPER_CASE_WITH_UNDERSCORES
Constant MOONERIUM._name (contracts/Token.sol#296) is not in UPPER_CASE_WITH_UNDERSCORES
Constant MOONERIUM._symbol (contracts/Token.sol#297) is not in UPPER_CASE_WITH_UNDERSCORES
Constant MOONERIUM._decimals (contracts/Token.sol#302) is not in UPPER_CASE_WITH_UNDERSCORES
            nce: https://github.com/crytic/slither/wiki/Detector-Documentation#conformance-to-solidity-naming-conventions
Redundant expression
INFO: Detectors:
address,address,uint256,uint256,uint256,uint256,address,uint256).amountBDesired (contracts/Token.sol#120)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#variable-names-too-similar
MOONERIUM.buyAllocation (contracts/Token.sol#292) should be constant MOONERIUM.developmentAddress (contracts/Token.sol#288-289) should be constant
MOONERIUM.marketingAddress (contracts/Token.sol#286-287) should be constant 
MOONERIUM.sellAllocation (contracts/Token.sol#293) should be constant
INFO:Detectors:
MOONERIUM.swapRouter (contracts/Token.sol#295) should be immutable Reference: https://github.com/crytic/slither/wiki/Detector-Document
  NFO:Slither:./contracts/Token.sol analyzed (8 contracts with 88 detectors), 38 result(s) found
```

Result => A static analysis of contract's source code has been performed using slither,

No major issues were found in the output



### **CONTRACT ASSESMENT**

```
| Contract | Type | Bases | | | | |
|<del>|------||-----||-------|</del>------|
| **Function Name** | **Visibility** | **Mutability** | **Modifiers** |
IIIIII
**Context** | Implementation |||
| └ | <Constructor> | Public ! | ● |NO! | |
| - | _msgSender | Internal | | | |
| - | _msgData | Internal 🔒 | | |
IIIIIII
**Ownable** | Implementation | Context |
| └ | renounceOwnership | Public ! | ● | onlyOwner |
| └ | transferOwnership | Public ! | ● | onlyOwner |
IIIIIII
| **IFactoryV2** | Interface ||||
| └ | createPair | External ! | ● |NO! |
| **IV2Pair** | Interface ||||
| L | getReserves | External ! | NO! |
111111
| **IRouter01** | Interface | | | | | |
| - | addLiquidityETH | External | | 1 NO | |
| └ | addLiquidity | External ! | ● |NO! |
| | swapExactETHForTokens | External | | 1 | NO | |
| └ | getAmountsOut | External ! | |NO! |
| └ | getAmountsIn | External ! | |NO! |
```



### **CONTRACT ASSESMENT**

```
**IRouter02** | Interface | IRouter01 |||
| | swapExactTokensForETHSupportingFeeOnTransferTokens | External ! | | NO! | | |
| | swapExactETHForTokensSupportingFeeOnTransferTokens | External ! | 1 | NO! |
| | swapExactTokensForTokensSupportingFeeOnTransferTokens | External ! | | NO! |
| | swapExactTokensForTokens | External | | | NO | |
| **| ERC20 ** | Interface | | | |
| - | totalSupply | External ! | NO! |
| - | symbol | External ! ||NO! |
| └ | balanceOf | External ! | NO! |
| └ | allowance | External ! | NO! |
| └ | transferFrom | External ! | ● |NO! |
| **MOONERIUM** | Implementation | Context, Ownable, IERC20 | | |
| └ | totalSupply | External ! ||NO! |
| L | decimals | External | | NO | |
| - | symbol | External | | | NO | |
| Lallowance | External | | NO | |
| └ | <Constructor> | Public ! | ● |NO! |
| └ | <Receive Ether> | External ! | 1 NO! |
| └ | transferFrom | External | | ● |NO | |
| L | isNoFeeWallet | External | | NO | |
```



### **CONTRACT ASSESMENT**

```
| L | isLimitedAddress | Internal | | | |
| - | is_buy | Internal | - | | |
| - | is_sell | Internal | | | |
| <mark>| | canSwap</mark> | Internal 🔒 | | |
| - | toggleCanSwapFees | External ! | • | onlyOwner |
| - | _transfer | Internal 🔒 | 🕌 | |
| - | takeTaxes | Internal 🤷 | 🔵 | |
🍴 🗀 | internal Swap | Internal 🔒 | 🛑 | in Swap Flag |
### Legend
| Symbol | Meaning |
|:-----|
| • | Function can modify state |
| III | Function is payable |
```



### **FUNCTIONAL TESTING**

#### Adding liquidity on PCS V2 (passed):

https://testnet.bscscan.com/tx/0x9f0db6b71315394173fc9d3b6bfd86e5633a3852622 d745a59eec31ef1c28309

BNB => Token swap from a whitelisted wallet (0% tax) (passed):

https://testnet.bscscan.com/tx/0x9f22d34c6df1f137232503b87534fcdac40369e534ee8d83ce8594f51acd7f88

Token => BNB swap from a whitelisted wallet (0% tax) (passed):

https://testnet.bscscan.com/tx/0x3f1c84128b5ed6e4673760458fccb7e6b94b40b4f4e 29ca615c27d678f0bc770

Transferring from a whitelisted wallet (0% tax) (passed):

https://testnet.bscscan.com/tx/0xba5af24a02bac54c573356dd47ef52bc2702222f363 2cd335516b2ff18e91286

BNB=>Token swap from a regular wallet (tax 0-0.1%) (passed):

https://testnet.bscscan.com/tx/0x9812de4a2c709a7d4df1875c5fcde184fabfc6907a25 4440c03e8c577c0bbbe1

◆ Token=>BNB swap from a regular wallet (tax 0-0.1%) (passed):

https://testnet.bscscan.com/tx/0x09b36f0a33cc65b32579dad4cf4ec1fc5dac4dcbead1a2017175859507ef70c5

Transferring between 2 regular wallets (0% tax) (passed):

https://testnet.bscscan.com/tx/0xd886db3b2900ac5ec813bdd1d4a5cd7e6c4bc70d1d3cb21ba930a29d545a982a

• Internal swap of accumulated buy/sell fees (BNB sent to marketing and development wallets) (passed):

https://testnet.bscscan.com/tx/0x09b36f0a33cc65b32579dad4cf4ec1fc5dac4dcbead1a2017175859507ef70c5



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