

# **Smart Contract Solidity Audit**

# **Audit Details:**

**Audited project: CRYPTOBITR** 

Deployer Address: 0x01e965bd836ee3d73a03dfc30f614803733c3652

**Blockchain: Binance Smart Chain** 

#### Audit

This document may contain confidential information about IT systems and the intellectual property of the Customer as well as information about potential vulnerabilities and methods of their exploitation. The report containing confidential information can be used internally by the Customer, or it can be disclosed publicly after all vulnerabilities are fixed - upon a decision of the Customer.

## Introduction

Solidity Audit (Consultant) was contracted by CRYPTOBITR (Customer) to conduct a Smart Contract Code Review and Security Analysis. This report presents the findings of the security assessment of Customer's smart contract. Scope The scope of the project is main net smart contracts that can be found on BSCscan:

## https://bscscan.com/token/0x01e965bd836ee3d73a03dfc30f614803733c3652

We have scanned this smart contract for commonly known and more specific vulnerabilities. List of the commonly known vulnerabilities that are considered:

Category	Check Item
Code review	Reentrancy Ownership Takeover Timestamp Dependence Gas Limit and Loops DoS with (Unexpected) Throw DoS with Block Gas Limit Transaction-Ordering Dependence Style guide violation Costly Loop ERC20 API violation Unchecked external call Unchecked math Unsafe type inference Implicit visibility level Deployment Consistency Repository Consistency Data Consistency

Functional review	<ul><li>Business Logics Review</li><li>Functionality Checks</li></ul>
	Access Control & Authorization Escrow manipulation
	<ul> <li>Token Supply manipulation</li> </ul>
	<ul> <li>Assets integrity</li> </ul>
	<ul> <li>User Balances manipulation</li> </ul>
	Kill-Switch Mechanism
	Operation Trails & Event Generation

Our team performed an analysis of code functionality, manual audit, and automated checks with Mythril and Slither. All issues found during automated analysis were manually reviewed, and important vulnerabilities are presented in the Audit overview section. A general overview is presented in AS-IS section, and all found issues can be found in the Audit overview section.

Security engineers found 2 medium, 1 informational issue during the audit.

**Notice:** the audit scope is limited and not include all files in the repository. Though, reviewed contracts are secure, we may not guarantee secureness of contracts that are not in the scope.

# **Severity Definitions**

Risk Level	Description
Critical	Critical vulnerabilities are usually straightforward to exploit and can lead to assets loss or data manipulations.
High	High-level vulnerabilities are difficult to exploit; however, they also have a significant impact on smart contract execution, e.g., public access to crucial functions
Medium	Medium-level vulnerabilities are important to fix; however, they can't lead to assets loss or data manipulations.
Low	Low-level vulnerabilities are mostly related to outdated, unused, etc. code snippets that can't have a significant impact on execution
Lowest / Code Style / Best Practice	Lowest-level vulnerabilities, code style violations, and info statements can't affect smart contract execution and can be ignored.

## **Understanding Vulnerabilities**



Inject fallback function calls on the function itself, so the process re-enters the function and then go to fallback function again. This loop goes on endlessly and if the function involves transferring, then it will end up with an empty wallet

## A Parity Multisig Bug

Contract A has functions that rely on contract B, contract A cannot guarantee that contract B is in good shape. Happens particularly in Parity contracts.

#### **▲** Transaction-ordering Dependency

The order of transactions getting verified can be manipulated by the miners. If multiple transactions are submitted within the short period of time, it is possible that the later one gets verified before the prior. Thus create problems or conflicts such as a race condition.

#### ▲ Timestamp Dependency

The timestamp is a controllable variable, it is easy to exploit as a factor of the random number. Ex: attackers can send an attack at a specific calculated time, then the randomness of an RNG is eliminated.



Low accuracy	High accuracy
Low risk	High risk

Rarely happens	Happens often
Low accuracy	High accuracy
Low risk	High risk
Rarely happens	Happens often
Low accuracy	High accuracy
Low risk	High risk

#### ▲ Integer Overflow/ Underflow

The unsigned integer should be taken care with boundary with boundary check, because of uint MAX + 1 = uint MIN (and vice versa). This can lead to unexpected outputs or even capital loss if it happens in a transfer function.

#### ▲ Callstack Depth Attack

A function recursively calls itself or another. Imagine the newer call is stack on the prior call. Until a certain depth level, the code can no more be executed.

\* This issue was already fixed by Ethereum developers and is no longer able to exploit. But still be aware of potential high gas cost when running recursive calls.

Rarely happens	Happens often
Low accuracy	High accuracy
Low risk	High risk
Rarely happens	Happens often
Low accuracy	High accuracy
Low risk	High risk

```
• • •
//
contract ERC20Interface {
   function totalSupply() public view returns (uint);
   function balanceOf(address tokenOwner) public view returns (uint balance);
   function allowance(address tokenOwner, address spender) public view returns (uint remaining);
   function transfer(address to, uint tokens) public returns (bool success);
   function approve(address spender, uint tokens) public returns (bool success);
   function transferFrom(address from, address to, uint tokens) public returns (bool success);
           event Transfer(address indexed from, address indexed to, uint tokens); event Approval(address indexed tokenOwner, address indexed spender, uint tokens);
 }
contract SafeMath {
  function safeAdd(uint a, uint b) public pure returns (uint c) {
    c = a + b;
    require(c >= a);
function safeSub(uint a, uint b) public pure returns (uint c) {
    require(b <= a); c = a - b; } function safeMul(uint a, uint b) public pure returns (uint c) {
    c = a * b; require(a == 0 || c / a == b); } function safeDiv(uint a, uint b) public pure returns (uint c)
{ require(b > 0);
    c = a / b;
}
contract CRYPTOBITR is ERC20Interface, SafeMath {
   string public name;
   string public symbol;
   uint8 public decimals; // 18 decimals is the string public decimals.
           uint256 public _totalSupply;
          mapping(address => uint) balances;
mapping(address => mapping(address => uint)) allowed;
           constructor() public {
   name = "CRYPTOBITR";
   symbol = "BITR";
   decimals = 18;
                       decimals = 18;
_totalSupply =150
                    balances[msg.sender] = _totalSupply;
emit Transfer(address(0), msg.sender, _totalSupply);
           function totalSupply() public view returns (uint) {
   return _totalSupply - balances[address(0)];
           function balanceOf(address tokenOwner) public view returns (uint balance) {
    return balances[tokenOwner];
           function allowance(address tokenOwner, address spender) public view returns (uint remaining) {
    return allowed[tokenOwner][spender];
           function approve(address spender, uint tokens) public returns (bool success) {
   allowed[msg.sender][spender] = tokens;
   emit Approval(msg.sender, spender, tokens);
   return true;
           function transfer(address to, uint tokens) public returns (bool success) {
  balances[msg.sender] = safeSub(balances[msg.sender], tokens);
  balances[to] = safeAdd(balances[to], tokens);
  emit Transfer(msg.sender, to, tokens);
  return true;
           function transferFrom(address from, address to, uint tokens) public returns (bool success) {
   balances[from] = safeSub(balances[from], tokens);
   allowed[from][msg.sender] = safeSub(allowed[from][msg.sender], tokens);
   balances[to] = safeAdd(balances[to], tokens);
   emit Transfer(from, to, tokens);
                     return true:
```

## Scored higher than 11% of similar code

amongst 50k smart contracts.

Score

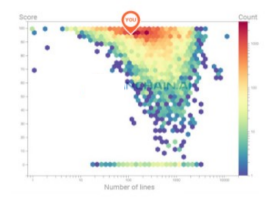
#### 95.6

Threat Level

#### Low

Number of lines

112



#### Overview

Code Class CRYPTOBITR ERC20Interface EVM Coverage 2.7%

0%

#### 0 Vulnerabilities Found





A High Risk A Medium Risk A Low Risk

## Recommendations

- Consider using exact language version instead. See line(s) 5
- Missing check on 'msg.data.length' could lead to short-address attack in this ERC20 transfer function. See line(s) 98, 105
- Underflow or overflow may happen here, consider check boundaries such as assert(n < INT\_MAX).</p> See line(s) 81

# **Vulnerability Checklist**

#### CRYPTOBITR

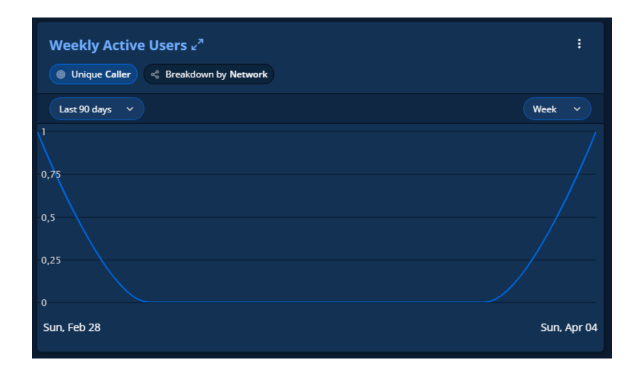
- Integer Underflow
- Integer Overflow
- Parity Multisig Bug
- Callstack Depth Attack
- Transaction-Ordering Dependency
- Timestamp Dependency
- Re-Entrancy

#### ERC20Interface

- Integer Underflow
- Integer Overflow
- Parity Multisig Bug
- Callstack Depth Attack
- Transaction-Ordering Dependency
- Timestamp Dependency
- Re-Entrancy

## **Charts**





#### **Disclaimers**

### **Solidity Audit Disclaimer**

The smart contracts given for audit have been analyzed in accordance with the best industry practices at the date of this report, in relation to cybersecurity vulnerabilities and issues in smart contract source code, the details of which are disclosed in this report (Source Code); the Source Code compilation, deployment, and functionality (performing the intended functions). The audit makes no statements or warranties on security of the code. It also cannot be considered as a sufficient assessment regarding the utility and safety of the code, bugfree status or any other statements of the contract. While we have done our best in conducting the analysis and producing this report, it is important to note that you should not rely on this report only - we recommend proceeding with several independent audits and a public bug bounty program to ensure security of smart contracts.

#### **Technical Disclaimer**

Smart contracts are deployed and executed on blockchain platform. The platform, its programming language, and other software related to the smart contract can have its vulnerabilities that can lead to hacks. Thus, the audit can't guarantee the explicit security of the audited smart contracts.