

## **Security Assessment**

# **COMBO - ComboMapping**

CertiK Verified on Apr 23rd, 2023









CertiK Verified on Apr 23rd, 2023

### **COMBO - ComboMapping**

The security assessment was prepared by CertiK, the leader in Web3.0 security.

### **Executive Summary**

TYPES ECOSYSTEM METHODS

DeFi Binance Smart Chain Manual Review, Static Analysis

(BSC) | Ethereum (ETH)

LANGUAGE TIMELINE KEY COMPONENTS

Solidity Delivered on 04/23/2023 N/A

CODEBASE COMMITS

https://github.com/ComboLabs/TokenMapping a3b4c1ec1e1c4f5b2743a626ca60e293bf7aa32e

...View All ...View All

### **Vulnerability Summary**

	2 Total Findings	O Resolved	<b>O</b> Mitigated	O Partially Resolved	2 Acknowledged	O Declined	<b>O</b> Unresolved
<b>0</b>	Critical				Critical risks are those t a platform and must be should not invest in any risks.	addressed before	launch. Users
<b>0</b>	Major				Major risks can include errors. Under specific c can lead to loss of fund	ircumstances, thes	e major risks
<b>O</b>	Medium				Medium risks may not p		
<b>2</b>	Minor	2 Acknowledged			Minor risks can be any scale. They generally d integrity of the project, to ther solutions.	o not compromise	the overall
<b>0</b>	Informational				Informational errors are improve the style of the within industry best pra- the overall functioning of	code or certain op	erations to fall



### TABLE OF CONTENTS COMBO - COMBOMAPPING

#### Summary

**Executive Summary** 

**Vulnerability Summary** 

Codebase

Audit Scope

Approach & Methods

### **Decentralization Efforts**

**Description** 

Recommendations

**Alleviation** 

### **■ Third-Party Dependency**

**Description** 

Recommendations

### **Findings**

CMT-01: Missing Zero Address Validation

CMT-02 : Unchecked ERC-20 `transfer()`/`transferFrom()` Call

#### Optimizations

CMT-03: Variable That Could Be Declared as Immutable

- **Appendix**
- **Disclaimer**



### CODEBASE | COMBO - COMBOMAPPING

### Repository

https://github.com/ComboLabs/TokenMapping

### **Commit**

<u>a3b4c1ec1e1c4f5b2743a626ca60e293bf7aa32e</u>



### AUDIT SCOPE | COMBO - COMBOMAPPING

1 file audited • 1 file with Acknowledged findings

ID	File	SHA256 Checksum
• CMT	contracts/ComboMapping.sol	fadf3bcd3385697aeba81462e20772eeed93c 1719d85746254c475f7cdecba4e



### APPROACH & METHODS | COMBO - COMBOMAPPING

This report has been prepared for COMBO to discover issues and vulnerabilities in the source code of the COMBO - ComboMapping project as well as any contract dependencies that were not part of an officially recognized library. A comprehensive examination has been performed, utilizing Manual Review and Static Analysis techniques.

The auditing process pays special attention to the following considerations:

- Testing the smart contracts against both common and uncommon attack vectors.
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Ensuring contract logic meets the specifications and intentions of the client.
- Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire codebase by industry experts.

The security assessment resulted in findings that ranged from critical to informational. We recommend addressing these findings to ensure a high level of security standards and industry practices. We suggest recommendations that could better serve the project from the security perspective:

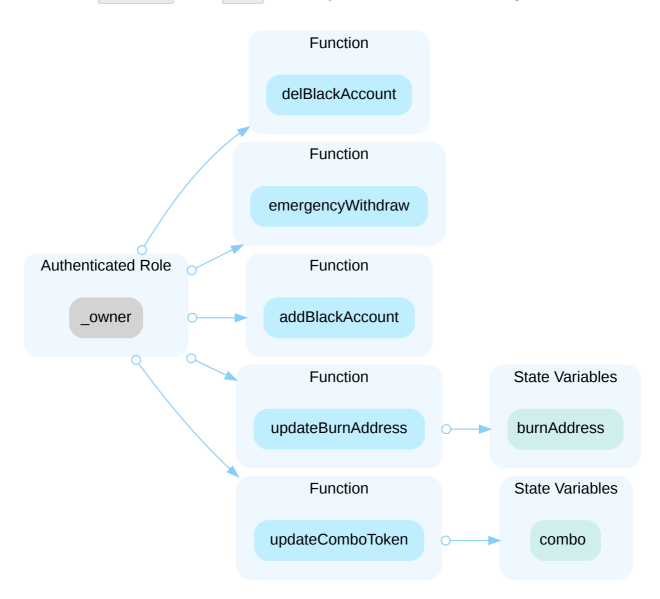
- Testing the smart contracts against both common and uncommon attack vectors;
- Enhance general coding practices for better structures of source codes;
- Add enough unit tests to cover the possible use cases;
- Provide more comments per each function for readability, especially contracts that are verified in public;
- Provide more transparency on privileged activities once the protocol is live.



### **DECENTRALIZATION EFFORTS** COMBO - COMBOMAPPING

#### Description

In the contract ComboMapping the role \_owner has authority over the functions shown in the diagram below.



Any compromise to the \_owner account may allow the hacker to take advantage of this authority.

#### Recommendations

The risk describes the current project design and potentially makes iterations to improve in the security operation and level of decentralization, which in most cases cannot be resolved entirely at the present stage. We advise the client to carefully manage the privileged account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol be improved via a decentralized mechanism or smart-contract-based accounts with enhanced security practices, e.g., multisignature wallets. Indicatively, here are some feasible suggestions that would also mitigate the potential risk at a different level in terms of short-term, long-term and permanent:



Short Term: Timelock and Multi sign (2/3, 3/5) combination *mitigate* by delaying the sensitive operation and avoiding a single point of key management failure.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
   AND
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key compromised;

AND

 A medium/blog link for sharing the timelock contract and multi-signers addresses information with the public audience.

Long Term: Timelock and DAO, the combination, mitigate by applying decentralization and transparency.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
   AND
- Introduction of a DAO/governance/voting module to increase transparency and user involvement.
   AND
- A medium/blog link for sharing the timelock contract, multi-signers addresses, and DAO information with the public audience.

Permanent: Renouncing the ownership or removing the function can be considered fully resolved.

- Renounce the ownership and never claim back the privileged roles.
   OR
- · Remove the risky functionality.

#### Alleviation

The team acknowledged the description and recommendations.



### THIRD-PARTY DEPENDENCY COMBO - COMBOMAPPING

#### Description

The contract is serving as the underlying entity to interact with one or more third party protocols. The scope of the audit treats third party entities as black boxes and assume their functional correctness. However, in the real world, third parties can be compromised and this may lead to lost or stolen assets. In addition, upgrades of third parties can possibly create severe impacts, such as increasing fees of third parties, migrating to new LP pools, etc.

- address public combo;
   The contract ComboMapping interacts with third party contract with IERC20 interface via combo.
   address public cocos;
- Recommendations

We understand that the business logic requires interaction with the third parties. We encourage the team to constantly monitor the statuses of third parties to mitigate the side effects when unexpected activities are observed.

• The contract ComboMapping interacts with third party contract with IERC20 interface via cocos.



### FINDINGS COMBO - COMBOMAPPING



This report has been prepared to discover issues and vulnerabilities for COMBO - ComboMapping. Through this audit, we have uncovered 2 issues ranging from different severity levels. Utilizing the techniques of Manual Review & Static Analysis to complement rigorous manual code reviews, we discovered the following findings:

ID	Title	Category	Severity	Status
CMT-01	Missing Zero Address Validation	Volatile Code	Minor	<ul><li>Acknowledged</li></ul>
CMT-02	Unchecked ERC-20 [transfer()] / [transferFrom()] Call	Volatile Code	Minor	<ul><li>Acknowledged</li></ul>



### CMT-01 MISSING ZERO ADDRESS VALIDATION

Category	Severity	Location	Status
Volatile Code	<ul><li>Minor</li></ul>	contracts/ComboMapping.sol: 24, 25, 26, 31, 74	<ul> <li>Acknowledged</li> </ul>

### Description

Addresses should be checked before assignment or external call to make sure they are not zero addresses.

```
combo = combo_;
```

combo\_ is not zero-checked before being used.

```
cocos = cocos_;
```

cocos\_ is not zero-checked before being used.

```
26 burnAddress = burnAddress_;
```

burnAddress\_ is not zero-checked before being used.

```
31 combo = comboToken;
```

• comboToken is not zero-checked before being used.

```
74 burnAddress = _burnAddress;
```

• \_burnAddress is not zero-checked before being used.

#### Recommendation

We advise adding a zero-check for the passed-in address value to prevent unexpected errors.



### Alleviation

[COMBO] : When we set the address, we will verify the parameters and independently verify the zero address.



### CMT-02 UNCHECKED ERC-20 transfer() / transferFrom() CALL

Category	Severity	Location	Status
Volatile Code	<ul><li>Minor</li></ul>	contracts/ComboMapping.sol: 56	<ul><li>Acknowledged</li></ul>

#### Description

The return value of the transfer()/transferFrom() call is not checked.

token.transfer(withdrawAddr, balance);

#### Recommendation

Since some ERC-20 tokens return no values and others return a bool value, they should be handled with care. We advise using the <a href="OpenZeppelin's safeERC20.sol">OpenZeppelin's safeERC20.sol</a> implementation to interact with the <a href="transfer("transfer("transfer(")">transferFrom(")</a> functions of external ERC-20 tokens. The OpenZeppelin implementation checks for the existence of a return value and reverts if <a href="false">false</a> is returned, making it compatible with all ERC-20 token implementations.

#### Alleviation

[COMBO]: We will ensure that every call is successful, and if false is returned, it will revert, so we do not need to handle the call result.



### OPTIMIZATIONS | COMBO - COMBOMAPPING

ID	Title	Category	Severity	Status
CMT-03	Variable That Could Be Declared As Immutable	Gas Optimization	Optimization	<ul><li>Acknowledged</li></ul>



### CMT-03 VARIABLE THAT COULD BE DECLARED AS IMMUTABLE

Category	Severity	Location	Status
Gas Optimization	<ul><li>Optimization</li></ul>	contracts/ComboMapping.sol: 9	<ul><li>Acknowledged</li></ul>

### Description

#### 9 address public cocos;

The above variable assigned in the constructor can be declared as <code>immutable</code>. Immutable state variables can be assigned during contract creation but will remain constant throughout the lifetime of a deployed contract. A big advantage of immutable variables is that reading them is significantly cheaper than reading from regular state variables since they will not be stored in storage.

#### Recommendation

We recommend declaring these variables as immutable. Please note that the <code>immutable</code> keyword only works in Solidity version <code>v0.6.5</code> and up.

#### Alleviation

[COMBO]: Issue acknowledged. I won't make any changes for the current version.



### APPENDIX COMBO - COMBOMAPPING

### **I** Finding Categories

Categories	Description
Gas Optimization	Gas Optimization findings do not affect the functionality of the code but generate different, more optimal EVM opcodes resulting in a reduction on the total gas cost of a transaction.
Volatile Code	Volatile Code findings refer to segments of code that behave unexpectedly on certain edge cases that may result in a vulnerability.

### I Checksum Calculation Method

The "Checksum" field in the "Audit Scope" section is calculated as the SHA-256 (Secure Hash Algorithm 2 with digest size of 256 bits) digest of the content of each file hosted in the listed source repository under the specified commit.

The result is hexadecimal encoded and is the same as the output of the Linux "sha256sum" command against the target file.



### **DISCLAIMER** CERTIK

This report is subject to the terms and conditions (including without limitation, description of services, confidentiality, disclaimer and limitation of liability) set forth in the Services Agreement, or the scope of services, and terms and conditions provided to you ("Customer" or the "Company") in connection with the Agreement. This report provided in connection with the Services set forth in the Agreement shall be used by the Company only to the extent permitted under the terms and conditions set forth in the Agreement. 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 CertiK's prior written consent in each instance.

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 considered, an indication of the economics or value of any "product" or "asset" created by any team or project that contracts CertiK to perform a security assessment. This report 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 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 in no way provides investment advice, nor should be leveraged as investment advice of any sort. This report represents an extensive assessing 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. CertiK's position is that each company and individual are responsible for their own due diligence and continuous security. CertiK'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 CertiK is subject to dependencies and 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.

ALL SERVICES, THE LABELS, THE ASSESSMENT REPORT, WORK PRODUCT, OR OTHER MATERIALS, OR ANY PRODUCTS OR RESULTS OF THE USE THEREOF ARE PROVIDED "AS IS" AND "AS AVAILABLE" AND WITH ALL FAULTS AND DEFECTS WITHOUT WARRANTY OF ANY KIND. TO THE MAXIMUM EXTENT PERMITTED UNDER APPLICABLE LAW, CERTIK HEREBY DISCLAIMS ALL WARRANTIES, WHETHER EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE SERVICES, ASSESSMENT REPORT, OR OTHER MATERIALS. WITHOUT LIMITING THE FOREGOING, CERTIK SPECIFICALLY DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT, AND ALL WARRANTIES ARISING FROM COURSE OF DEALING, USAGE, OR TRADE PRACTICE. WITHOUT LIMITING THE FOREGOING, CERTIK MAKES NO WARRANTY OF ANY KIND THAT THE SERVICES, THE LABELS, THE ASSESSMENT REPORT, WORK PRODUCT, OR OTHER MATERIALS, OR ANY PRODUCTS OR RESULTS OF THE USE THEREOF, WILL MEET CUSTOMER'S OR ANY OTHER PERSON'S REQUIREMENTS, ACHIEVE ANY INTENDED RESULT, BE COMPATIBLE OR WORK WITH ANY SOFTWARE, SYSTEM, OR OTHER SERVICES, OR BE SECURE, ACCURATE, COMPLETE, FREE OF HARMFUL CODE, OR ERROR-FREE. WITHOUT LIMITATION TO THE FOREGOING, CERTIK PROVIDES NO WARRANTY OR



UNDERTAKING, AND MAKES NO REPRESENTATION OF ANY KIND THAT THE SERVICE WILL MEET CUSTOMER'S REQUIREMENTS, ACHIEVE ANY INTENDED RESULTS, BE COMPATIBLE OR WORK WITH ANY OTHER SOFTWARE, APPLICATIONS, SYSTEMS OR SERVICES, OPERATE WITHOUT INTERRUPTION, MEET ANY PERFORMANCE OR RELIABILITY STANDARDS OR BE ERROR FREE OR THAT ANY ERRORS OR DEFECTS CAN OR WILL BE CORRECTED.

WITHOUT LIMITING THE FOREGOING, NEITHER CERTIK NOR ANY OF CERTIK'S AGENTS MAKES ANY REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED AS TO THE ACCURACY, RELIABILITY, OR CURRENCY OF ANY INFORMATION OR CONTENT PROVIDED THROUGH THE SERVICE. CERTIK WILL ASSUME NO LIABILITY OR RESPONSIBILITY FOR (I) ANY ERRORS, MISTAKES, OR INACCURACIES OF CONTENT AND MATERIALS OR FOR ANY LOSS OR DAMAGE OF ANY KIND INCURRED AS A RESULT OF THE USE OF ANY CONTENT, OR (II) ANY PERSONAL INJURY OR PROPERTY DAMAGE, OF ANY NATURE WHATSOEVER, RESULTING FROM CUSTOMER'S ACCESS TO OR USE OF THE SERVICES, ASSESSMENT REPORT, OR OTHER MATERIALS.

ALL THIRD-PARTY MATERIALS ARE PROVIDED "AS IS" AND ANY REPRESENTATION OR WARRANTY OF OR CONCERNING ANY THIRD-PARTY MATERIALS IS STRICTLY BETWEEN CUSTOMER AND THE THIRD-PARTY OWNER OR DISTRIBUTOR OF THE THIRD-PARTY MATERIALS.

THE SERVICES, ASSESSMENT REPORT, AND ANY OTHER MATERIALS HEREUNDER ARE SOLELY PROVIDED TO CUSTOMER AND MAY NOT BE RELIED ON BY ANY OTHER PERSON OR FOR ANY PURPOSE NOT SPECIFICALLY IDENTIFIED IN THIS AGREEMENT, NOR MAY COPIES BE DELIVERED TO, ANY OTHER PERSON WITHOUT CERTIK'S PRIOR WRITTEN CONSENT IN EACH INSTANCE.

NO THIRD PARTY OR ANYONE ACTING ON BEHALF OF ANY THEREOF, SHALL BE A THIRD PARTY OR OTHER BENEFICIARY OF SUCH SERVICES, ASSESSMENT REPORT, AND ANY ACCOMPANYING MATERIALS AND NO SUCH THIRD PARTY SHALL HAVE ANY RIGHTS OF CONTRIBUTION AGAINST CERTIK WITH RESPECT TO SUCH SERVICES, ASSESSMENT REPORT, AND ANY ACCOMPANYING MATERIALS.

THE REPRESENTATIONS AND WARRANTIES OF CERTIK CONTAINED IN THIS AGREEMENT ARE SOLELY FOR THE BENEFIT OF CUSTOMER. ACCORDINGLY, NO THIRD PARTY OR ANYONE ACTING ON BEHALF OF ANY THEREOF, SHALL BE A THIRD PARTY OR OTHER BENEFICIARY OF SUCH REPRESENTATIONS AND WARRANTIES AND NO SUCH THIRD PARTY SHALL HAVE ANY RIGHTS OF CONTRIBUTION AGAINST CERTIK WITH RESPECT TO SUCH REPRESENTATIONS OR WARRANTIES OR ANY MATTER SUBJECT TO OR RESULTING IN INDEMNIFICATION UNDER THIS AGREEMENT OR OTHERWISE.

FOR AVOIDANCE OF DOUBT, THE SERVICES, INCLUDING ANY ASSOCIATED ASSESSMENT REPORTS OR MATERIALS, SHALL NOT BE CONSIDERED OR RELIED UPON AS ANY FORM OF FINANCIAL, TAX, LEGAL, REGULATORY, OR OTHER ADVICE.

# CertiK Securing the Web3 World

Founded in 2017 by leading academics in the field of Computer Science from both Yale and Columbia University, CertiK is a leading blockchain security company that serves to verify the security and correctness of smart contracts and blockchain-based protocols. Through the utilization of our world-class technical expertise, alongside our proprietary, innovative tech, we're able to support the success of our clients with best-in-class security, all whilst realizing our overarching vision; provable trust for all throughout all facets of blockchain.

