

A low-angle, upward-looking photograph of several tall skyscrapers, creating a sense of height and urban density. The image is overlaid with a semi-transparent blue filter.

SMART CONTRACT SECURITY AUDIT

Final report

Plan: Simple

Cuphead

May 2024

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INTRODUCTION

The report has been prepared for Cuphead.

Project description

Community driven Fan Token
If you're looking for fun And a dash of heebie-jeebies
Pack your bags and let's go! Welcome to the Cuphead Meme Coin!

Name	Cuphead
Audit date	2024-05-26 - 2024-05-26
Language	Rust
Platform	Solana

ANALYZED CONTRACTS

Name	Address
Cuphead	

AUDIT PROCESS

Our audit structure consists of two stages:

Auto-analysis

- Our automated tools allow us to scan smart contract code and find potential issues
- We hand pick and verify all the issues found by the tools

Expert audit

- Manual analysis of potential issues and vulnerabilities

- Contract code is reviewed thoroughly

ISSUE CLASSIFICATION

High risk	Issues leading to assets theft, locking or any other loss of assets or leading to contract malfunctioning.
Medium risk	Issues that can trigger a contract failure of malfunctioning.
Low risk	Issues that do not affect contract functionality. For example, unoptimised gas usage, outdated or unused code, code style violations, etc.

ISSUES

High risk issues

No issues were found

Medium risk issues

1. Update authority not revoked (Cuphead)

The update authority of the token is not revoked. An account with update authority rights can update the token metadata.

Low risk issues

No issues were found

CONCLUSION

Cuphead Cuphead contract was audited. 1 medium risk issue was found.

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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.



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