

SHERLOCK SECURITY REVIEW FOR



Prepared for: Layer3

Prepared by: Sherlock

1v1 Contest participants: 0x007 and mstpr-brainbot

Dates Audited: December 22 - December 25, 2023

Prepared on: January 3, 2024

Introduction

Layer3's interactive Quests make learning and exploring crypto fun, engaging, and rewarding.

Scope

Repository: layer3xyz/cubes

Branch: main

Commit: 2cd8c072f5a91a6ec7c6f5abb9617b348cacf9be

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Commit: 76ff1429e69c530159ecb3754e7975bfb8b70fb9

For the detailed scope, see the contest details.

Findings

Each issue has an assigned severity:

- Medium issues are security vulnerabilities that may not be directly exploitable or may require certain conditions in order to be exploited. All major issues should be addressed.
- High issues are directly exploitable security vulnerabilities that need to be fixed.

Issues found

Medium	High
0	0



Issues not fixed or acknowledged

Medium	High
0	0

No High or Medium severity issues were found during the course of the audit.



Disclaimers

Sherlock does not provide guarantees nor warranties relating to the security of the project.

Usage of all smart contract software is at the respective users' sole risk and is the users' responsibility.

