

Smart Contract Security Audit

Audit details:

Audited project: ElonTech

Contract address: 0xc66c8b40e9712708d0b4f27c9775dc934b65f0d9

Blockchain: Binance Smart Chain

Project website: https://elontech.finance/





BACKGROUND

Sekudex was commissioned by ElonTech to perform an audit of smart contracts:

•https://bscscan.com/address/ 0xc66c8b40e9712708d0b4f27c9775dc934b65f0d9#code

The purpose of the audit was to achieve the following:

- Ensure that the smart contract functions as intended.
- Identify potential security issues with the smart contract.

The information in this report should be used to understand the risk exposure of the smart contract, and as a guide to improve the security posture of the smart contract by remediating the issues that were identified.

Audit details:

Smart Contract Quick Check

Project name: ElonTech

0xC66c8b40E9712708d0b4F27c9775Dc934B6

Contract

5F0d9

address:

Contract details: contract

Client contacts: Not provided

0x82b9f1dcbf5e62d79ae22775a7657568e1403

Creator address: 782

1.	Compiler errors.	Passed	11 •	Economy model.	Not checked
2.	Race conditions and Reentrancy.	Passed	1 2.	Impact of the exchange rate.	Not checked
3.	Delays in data delivery.	Passed	1 3.	Private user data leaks.	Not checked
4.	Oracle calls.	Passed	1 4.	Malicious Event log.	Not checked
5.	Front running.	Not checked	1 5.	Uninitialized storage pointers.	Not checked
6.	Design Logic.	Not checked	1 6.	Arithmetic accuracy.	Not checked
7.	DoS with Revert.	Not checked	1 7.	Cross-function race conditions.	Not checked
8.	Timestamp dependence.	Not checked	1 8.	Scoping and Declarations.	Not checked
9.	DoS with block gas limit.	Not checked	1 9.	Safe Zeppelin module.	Not checked
10	Methods execution permissions.	Not checked	2 0.	Fallback function security.	Not checked



Https://sekudex.finance