



Smart Contract Security Audit

Audit details:

Audited project: ElonTech

Contract address: 0xc66c8b40e9712708d0b4f27c9775dc934b65f0d9

Blockchain: Binance Smart Chain

Project website: <https://elontech.finance/>



Sekudex, August 2021

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
Contract address:	0xC66c8b40E9712708d0b4F27c9775Dc934B65F0d9
Contract details:	contract
Client contacts:	Not provided
Creator address:	0x82b9f1dcbf5e62d79ae22775a7657568e1403782

1.	Compiler errors.	Passed	11.	Economy model.	Not checked
2.	Race conditions and Reentrancy.	Passed	12.	Impact of the exchange rate.	Not checked
3.	Delays in data delivery.	Passed	13.	Private user data leaks.	Not checked
4.	Oracle calls.	Passed	14.	Malicious Event log.	Not checked
5.	Front running.	Not checked	15.	Uninitialized storage pointers.	Not checked
6.	Design Logic.	Not checked	16.	Arithmetic accuracy.	Not checked
7.	DoS with Revert.	Not checked	17.	Cross-function race conditions.	Not checked
8.	Timestamp dependence.	Not checked	18.	Scoping and Declarations.	Not checked
9.	DoS with block gas limit.	Not checked	19.	Safe Zeppelin module.	Not checked
10.	Methods execution permissions.	Not checked	20.	Fallback function security.	Not checked



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