



SECURITY AUDIT

SOKEN.IO

EXECUTIVE OVERVIEW

1. Audit details

Name Token	LOVECHAIN
Symbol	LCI
Platform	BSC
Language	SOLIDITY

2. Contract creator

0xe35E3654C32FA3e0bC3d4911Dd560c644BC975A9

3. Token contract

0xFBfb799Bb84B8793D17AC3D013c2cF18a37893a8

CONTRACT SECURITY

1. Contract source code verified

This token contract is open source. You can check the contract code for details. Unsourced token contracts are likely to have malicious functions to defraud their users of their assets.

2. No proxy

There is no proxy in the contract. The proxy contract means contract owner can modify the function of the token and possibly affect the price.

3. Mint function

The contract may contain additional issuance functions, which could maybe generate a large number of tokens, resulting in significant fluctuations in token prices. It is recommended to confirm with the project team whether it complies with the token issuance instructions.

4. No function found that retrieves ownership

If this function exists, it is possible for the project owner to regain ownership even after relinquishing it.

5. Owner can't change balance

The contract owner is not found to have the authority to modify the balance of tokens at other addresses.

6. Hidden owner

The token has a hidden owner address. For contract with a hidden owner, developer can still manipulate the contract even if the ownership has been abandoned.

7. This token can not self destruct

No self-destruct function found. If this function exists and is triggered, the contract will be destroyed, all functions will be unavailable, and all related assets will be erased.

8. No external call risk found

External calls would cause this token contract to be highly dependent on other contracts, which may be a potential risk.

9. This token is not a gas abuser

No gas abuse activity has been found.

10. This does not appear to be a honeypot

We are not aware of any malicious code.

11. No codes found to suspend trading

If a suspendable code is included, the token maybe neither be bought nor sold (honeypot risk).

12. Holders can sell all of the token

Holders can sell all of the token. Some token contracts will have a maximum sell ratio.

13. The token can be bought

Generally, these unbuyable tokens would be found in Reward Tokens. Such Tokens are issued as rewards for some on-chain applications and cannot be bought directly by users.

14. No trading cooldown function

The token contract has no trading cooldown function. If there is a trading cooldown function, the user will not be able to sell the token within a certain time or block after buying.

15. No anti_whale(Unlimited number of transactions)

There is no limit to the number of token transactions. The number of scam token transactions may be limited (honeypot risk).

16. Anti whale can not be modified

The maximum trading amount or maximum position can not be modified.

17. Tax can be modified

The contract owner may contain the authority to modify the transaction tax. If the transaction tax is increased to more than 49%, the tokens will not be able to be traded (honeypot risk).

18. No blacklist

The blacklist function is not included. If there is a blacklist, some addresses may not be able to trade normally (honeypot risk).

19. No whitelist

The whitelist function is not included. If there is a whitelist, some addresses may not be able to trade normally (honeypot risk).

20. No tax changes found for personal addresses

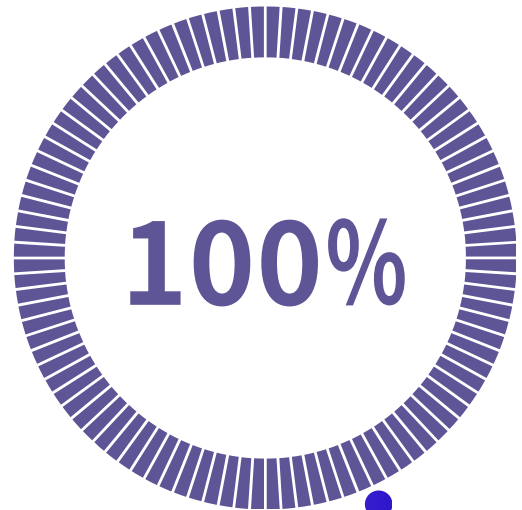
No tax changes were found for every assigned address. If it exists, the contract owner may set a very outrageous tax rate for assigned address to block it from trading.

21. Honeypot risk

- Buy Tax: 0.00%
- Sell Tax: 0.00%

Above 10% may be considered a high tax rate. More than 50% tax rate means may not be tradable.

TOP 10 LP HOLDERS



TOTAL HOLDERS: 1
TOTAL SUPPLY: 1,000,000,000 LCI



0XD778B5156A9B759EEE0D3730682A830327CB63BA (100%)

SOKEN

CONTACT INFO



WEBSITE: WWW.SOKEN.IO



TELEGRAM: [@SOKEN_SUPPORT](https://t.me/SOKEN_SUPPORT)



X (TWITTER): [@SOKEN_TEAM](https://twitter.com/SOKEN_TEAM)

