

Advanced Manual Smart Contract Audit



Project: RENS

Website: https://www.renstoken.io/

Low-risk

2 low-risk code issues found

Medium-risk

0 medium-risk code issues found

High-risk

0 high-risk code issues found

Contract address

0xF8F1BBbA1B210Dbfda040f2a9682bCA83CdD25a8

Disclaimer: Coinsult is not responsible for any financial losses. Nothing in this contract audit is financial advice, please do your own research

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Coinsult is not responsible if a project turns out to be a scam, rug-pull or honeypot. We only provide a detailed analysis for your own research.

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The information provided in this audit is for informational purposes only and should not be considered investment advice. Coinsult does not endorse, recommend, support or suggest to invest in any project.

Coinsult can not be held responsible for when a project turns out to be a rug-pull, honeypot or scam.

Tokenomics

Total Supply: 1,000,000,000

Total Holders: 1

Top 10 holders:

Rank	Address	Quantity (Token)	Percentage
1	0xb7dd7cfc058241213b4966894bc8a7c36989caa7	1,000,000,000	100.0000%

The top 100 holders collectively own 100.00% (325,536.14114 Tokens) of RENS

Note: This is a snapshot of when the audit was performed.

Source code

Coinsult was commissioned by RENS to perform an audit based on the following smart contract:

https://bscscan.com/address/0xf8f1bbba1b210dbfda040f2a9682bca83cdd 25a8#code

Manual Code Review

Low-risk

2 low-risk code issues found. Could be fixed, will not bring problems.

- Use of literals with too many digits.
 - Recommended Use, Ether suffix, Time suffix, or The scientific notation

```
_mint(msg.sender, 1000000000 * 10 ** decimals());
```

- Use of an old and <u>different</u> version of solidity.
 - Recommended: Use one Solidity version.

```
pragma solidity ^0.8.0;
pragma solidity ^0.8.4;
```

Medium-risk

0 medium-risk code issues found. Should be fixed, could bring problems.

High-risk

0 high-risk code issues found Must be fixed, and will bring problems.

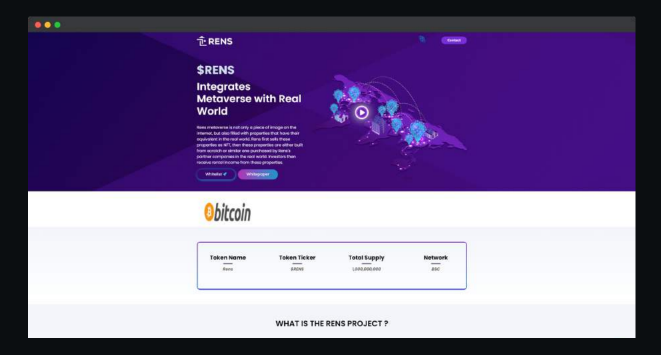
Extra notes by the team

- There is a lot of commented text within the contract
- There is no (PancakeSwap) router in the contract

Contract Snapshot

```
contract RENS is ERC20, ERC20Burnable {
    constructor() ERC20("RENS", "RENS") {
        _mint(msg.sender, 1000000000 * 10 ** decimals());
    }
}
```

Website Review



Coinsult checks the website completely manually and looks for visual, technical and textual errors. We also look at the security, speed and accessibility of the website. In short, a complete check to see if the website meets the current standard of the web development industry.

- Mobile Friendly
- Contains minor jQuery errors
- SSL Secured
- Appropriate spelling

Note: Images should be 'object fit: contain' to prevent a weird ratio.

Loading speed: 95%

Rug-pull Review

Based on the available information analyzed by us, we come to the following conclusions:

- Locked Liquidity (no liquidity pool yet)
- Large unlocked wallets (100%)

Note: During contract creation the owner wallet will receive 100% of the supply. The dev team will probably divide this supply to other addresses later in time.

Doxxed Team (KYC)

Honeypot Review

Based on the available information analyzed by us, we come to the following conclusions:

Ability to sell

Note: No router address inside smart contract.

- Owner not able to prevent selling
- Accurate liquidity pair

Note: No router address inside smart contract.

Note: Please check the disclaimer above and note, the audit makes no statements or warranties on business model, investment attractiveness or code sustainability. The report is provided for the only contract mentioned in the report and does not include any other potential contracts deployed by the project owner.