

Kaeri Audit

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This document is the audit of Kaeri smart contract performed by SMCAuditors.

1. Executive Summary

Kaeri is a community token with buy-sell tax (https://www.kaeritoken.com). This report was written to provide a security audit for the Kaeri Token Ethereum contract. SMCAuditors conducted the audit, focusing on whether token smart contracts are designed and implemented without any security vulnerabilities. The contract is listed below with its link.

https://etherscan.io/address/0x69Ed89ecd35082E031fE52b75123F801DB08330
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We have run an extensive static analysis of the codebase as well as standard security assessment utilizing industry-approved tools. There are no critical/high-level issues with the currently deployed token contract. Our low-level findings are available in the next section.

2. Audit Findings

Low Level Findings

Contract ownership is not renounced. This may be necessary according to the token's community use-case. Consider setting final transaction amounts and fees and renouncing ownership.

Medium Level Findings

- Contract has an admin function which can set a maximum transaction amount. This may be necessary according to the token's community use-case. Consider setting a max transaction amount with your community and renouncing contract ownership.
- Contract has an admin function which can modify the transaction fee. This may be necessary according to the token's community use-case. Consider setting a max transaction fee with your community and renouncing contract ownership.

3. Conclusion

In this audit, we thoroughly analyzed the Kaeri smart contract and found no critical/high-level issues.

V	No critical issues found
V	Contract owner cannot mint tokens
×	Contract can not be manipulated by owner functions
×	Contract ownership renounced
V	Creator has less than 10% of the token supply

4. Disclaimer

This report is not advice on investment, nor does it guarantee the adequacy of a business model and/or a bug-free code. This report should be used only to discuss known technical problems. It will be necessary to resolve addressed issues and conduct thorough tests to ensure the safety of the smart contract.