

BUILD TRUST IN YOUR PROJECT WITH OUR AUDIT



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Summary

This report has been prepared for SharkAi to discover issues and vulnerabilities in the source code of the SharkAi project as well as any contract dependencies that were not part of an officially recognized library. A comprehensive examination has been performed, utilising Static Analysis and Manual Review techniques.

The auditing process pays special attention to the following considerations:

- Testing the smart contracts against both common and uncommon attack vectors.
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Ensuring contract logic meets the specifications and intentions of the client.
- Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire codebase by industry experts.

The security assessment resulted in findings that ranged from Medium to informational. We recommend addressing these findings to ensure a high level of security standards and industry practices. We suggest recommendations that could better serve the project from the security perspective:

- Enhance general coding practices for better structures of source codes;
- Add enough unit tests to cover the possible use cases;
- Provide more comments per each function for readability, especially contracts that are verified in public;
- Provide more transparency on privileged activities once the protocol is live.





Overview

PROJECTNAME	SharkAi (SHAI)
ADDRESS	0x48a051c9fa72a8abe62893696afb6f1049717324
NETWORH	Binance Smart Chain
TOTAL SUPPLY	1,000,000,000,000 SHAI
DECIMALS	18
COMPILER VER.	v0.8.4+commit.c7e474f2
LANGUAGE	Solidity





Wallets

OWNER	0x0a6e9ada9405dfd0ec8423f57c03b1b997e516c1
MARHETING	0x70e62b3c9cddccd46bd0b620b54468a8833365a8

Vulnerability Summary

SECURITY SCORING: 100 / 100





Vulnerability Check

Code Review

DESIGN LOGIC	PASSED
COMPILER WARNINGS	PASSED
PRIVATE USER DATA LEAHS	PASSED
TIMESTAMP DEPENDENCE	PASSED
INTEGER OVERFLOW AND UNDERFLOW	PASSED
RACE CONDITION REENTRANCY	PASSED
POSSIBLE DELAYS IN DATA DELIVERY	PASSED
ORACLE CALLS	PASSED
FRONT RUNNING	PASSED
DOS WITH BLOCH GAS LIMIT	PASSED
DOS WITH REVERT	PASSED
METHODS EXECUTION PERMISSIONS	PASSED
ECONOMY MODEL	PASSED
IMPACT OF THE EXCHANGE RATE	PASSED
MALICIOUS EVENT LOG	PASSED
SCOPING AND DECLARATIONS	PASSED
UNINITIALIZED STORAGE POINTERS	PASSED
ARITHMETIC ACCURACY	PASSED
CROSS FUNCTION RACE CONDITIONS	PASSED
SAFE ZEPPELIN MODULE	PASSED
FALLBACH FUNCTION SECURITY	PASSED





Vulnerability Check

Function Review

BUSINESS LOGICS REVIEW FUNCTIONALITY CHECHS	PASSED
ACCESS CONTROL & AUTHORIZATION	PASSED
ESCROW MANIPULATION	PASSED
TOHEN SUPPLY MANIPULATION	PASSED
ASSETS INTEGRITY	PASSED
USER BALANCES MANIPULATION	PASSED
DATA CONSISTENCY MANIPULATION	PASSED
HILL - SWITCH MECHANISM OPERATION TRAILS & EVENT GENERATION	PASSED





Owner Privileges

```
function setTokenRewardsFee(uint256 value) external onlyOwner {
   tokenRewardsFee = value;
   totalFees = tokenRewardsFee.add(liquidityFee).add(marketingFee);
   require(totalFees <= 25, "Total fee is over 25%");
}

function setLiquiditFee(uint256 value) external onlyOwner {
   liquidityFee = value;
   totalFees = tokenRewardsFee.add(liquidityFee).add(marketingFee);
   require(totalFees <= 25, "Total fee is over 25%");
}

function setMarketingFee(uint256 value) external onlyOwner {
   marketingFee = value;
   totalFees = tokenRewardsFee.add(liquidityFee).add(marketingFee);
   require(totalFees <= 25, "Total fee is over 25%");</pre>
```

CONCLUSION

Owner can't mint tokens

Owner can't stop the contract

Owner can't limit transactions

Owner can't stop trading

Owner can't stop trading

Owner can't set fees <25%

Owner can't block wallets