# KISHIELD

Security Audit

# **ShokenFinance Token**

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# **Audit Summary**

This report has been prepared for ShokenFinance Token on the Binance Chain network. KISHIELD provides both client-centered and user-centered examination of the smart contracts and their current status when applicable. This report represents the security assessment made to find issues and vulnerabilities on the source code along with the current liquidity and token holder statistics of the protocol.

A comprehensive examination has been performed, utilizing Cross Referencing, Static Analysis, In-House Security Tools, and line-by-line Manual Review.

The auditing process pays special attention to the following considerations:

- Ensuring contract logic meets the specifications and intentions of the client without exposing the user's funds to risk.
- Testing the smart contracts against both common and uncommon attack vectors.
- Inspecting liquidity and holders statistics to inform the current status to both users and client when applicable.
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Verifying contract functions that allow trusted and/or untrusted actors to mint, lock, pause, and transfer assets.
- Thorough line-by-line manual review of the entire codebase by industry experts.





# **Project Overview**

### **Token Summary**

Parameter	Result
Address	0xc6c7c75686b6362257ec557efd852095bb41677b
Name	ShokenFinance
Token Tracker	ShokenFinance (SHO)
Decimals	5
Supply	10,000,000
Platform	Binance Chain
compiler	v0.7.4+commit.3f05b770
Optimization	Yes with 200 runs
LicenseType	None
Language	Solidity
Codebase	https://bscscan.com/ address/0xc6c7c75686b6362257ec557efd852095bb41677b
Url	https://metatanks.net/

#### **Main Contract Assessed**

Name	Contract	Live
ShokenFinance	0xc6c7c75686b6362257ec557efd852095bb41677b	Yes





# **Smart Contract Vulnerability Checks**

Vulnerability	Automatic Scan	Manual Scan	Result
Unencrypted Private Data On-Chain	Complete	Complete	✓ Low / No Risk
Code With No Effects	Complete	Complete	✓ Low / No Risk
Message call with hardcoded gas amount	Complete	Complete	✓ Low / No Risk
Hash Collisions With Multiple Variable Length Arguments	Complete	Complete	✓ Low / No Risk
Unexpected Ether balance	Complete	Complete	✓ Low / No Risk
Presence of unused variables	Complete	Complete	✓ Low / No Risk
Right-To-Left-Override control character (U+202E)	Complete	Complete	<b>⊘</b> Low / No Risk
Typographical Error	Complete	Complete	✓ Low / No Risk
DoS With Block Gas Limit	Complete	Complete	✓ Low / No Risk
Arbitrary Jump with Function Type Variable	Complete	Complete	✓ Low / No Risk
Insufficient Gas Griefing	Complete	Complete	✓ Low / No Risk
Incorrect Inheritance Order	Complete	Complete	✓ Low / No Risk
Write to Arbitrary Storage Location	Complete	Complete	✓ Low / No Risk
Requirement Violation	Complete	Complete	✓ Low / No Risk
Missing Protection against Signature Replay Attacks	Complete	Complete	<b>⊘</b> Low / No Risk
Weak Sources of Randomness from Chain Attributes	Complete	Complete	✓ Low / No Risk





Vulnerability	Automatic Scan	Manual Scan	Result
Authorization through tx.origin	Complete	Complete	✓ Low / No Risk
Delegatecall to Untrusted Callee	Complete	Complete	✓ Low / No Risk
Use of Deprecated Solidity Functions	Complete	Complete	✓ Low / No Risk
Assert Violation	Complete	Complete	✓ Low / No Risk
Reentrancy	Complete	Complete	✓ Low / No Risk
Unprotected SELFDESTRUCT Instruction	Complete	Complete	✓ Low / No Risk
Unprotected Ether Withdrawal	Complete	Complete	✓ Low / No Risk
Unchecked Call Return Value	Complete	Complete	✓ Low / No Risk
Outdated Compiler Version	Complete	Complete	✓ Low / No Risk
Integer Overflow and Underflow	Complete	Complete	✓ Low / No Risk
Function Default Visibility	Complete	Complete	✓ Low / No Risk

# **Contract Ownership**

The contract ownership of ShokenFinance is not currently renounced. The ownership of the contract grants special powers to the protocol creators, making them the sole addresses that can call sensible ownable functions that may alter the state of the protocol.

The current owner is the address 0xC9e67c461A8e7b967E1b7Bd027bCaE86BEaF6f9B which can be viewed from:

#### **HERE**

The owner wallet has the power to call the functions displayed on the priviliged functions chart below, if the owner wallet is compromised this privileges could be exploited.

We recommend the team to renounce ownership at the right timing if possible, or gradually migrate to a timelock with governing functionalities in respect of transparency and safety considerations.





### **Important Notes To The Users:**

- The owner cannot mint tokens after intial deployment.
- The transfer function is implemented correctly.
- The owner cannot stop Trading.
- The owner cannot change the max tx amount.
- The owner cannot change the fees amount.
- Auto liquidity is added every 2 days.
- Once the owner renounces ownership of the contract, none of the following are applicable.
- Owner can withdraw all tokens from the contract to the treasuryReceiver address.
- Owner can enable/disable autoRebase and AutoAddLiquidity
- Owner can add and remove contracts from the blacklist.
- Owner can set wallets for fee exempt in setWhitelist function.

### **Audit Passed**







# **Findings Summary**

### Classification of Issues

#### All Issues Found are Informational

Severity	Description
High	Exploits, vulnerabilities or errors that will certainly or probabilistically lead towards loss of funds, control, or impairment of the contract and its functions. Issues under this classification are recommended to be fixed with utmost urgency
<ul><li>Medium</li></ul>	Bugs or issues with that may be subject to exploit, though their impact is somewhat limited. Issues under this classification are recommended to be fixed as soon as possible.
Low	Effects are minimal in isolation and do not pose a significant danger to the project or its users. Issues under this classification are recommended to be fixed nonetheless.
Info	Consistency, syntax or style best practices. Generally pose a negligible level of risk, if any.

### **Findings**

Severity	Found
High	0
Medium	0
Low	1
Info	3
Total	4





# **Findings**

#### **Unused Variable**

ID	Severity	Contract	Function
01	<ul><li>Informational</li></ul>	ShokenFinance	address public pairAddress

#### **Description**

pairAddress is never used in the contract logic, still the contract owner can change the address in the function setPairAddress()

#### Recommendation

We recommend deleting this variable as pairContract already showcases the pairAddress address.

### **Division before Multiplication**

ID	Severity	Contract	Function
02	Low	ShokenFinance	function takeFee()

#### **Description**

Precision Loss. Division before multiplication can result in truncation and less accurate results

#### Recommendation

Multiplication should be performed before division to not lose precision.





#### Variables could be declared as constant

ID	Severity	Contract	Function
03	Informational	ShokenFinance	variables name, symbol, decimals

#### **Description**

Gas Optimization. Variables that are never changed could be declared as constant.

#### **Recommendation**

We recommend declaring those variables as constant.

#### Public function that could be declared external

ID	Severity	Contract	Function
04	<ul><li>Informational</li></ul>	ShokenFinance	Function function setPairAddress() & getLiquidityBacking()

#### **Description**

Gas Optimization. Public function that could be declared external

#### Recommendation

Public functions that are never called by the contract should be declared external to save gas.





## Priviliged Functions (onlyOwner)

Function Name	Parameters	Visibility
renounceOwnership	none	public
transferOwnership	address newOwner	public
setZeroFees	none	external
setNormalFees	none	external
manualRebase	none	external
transfer	none	external
transferFrom	none	external
addLiquidity	none	internal
swapBack	none	internal
withdrawAllToTreasury	none	external
withdrawAllToTreasury	none	external
setAutoRebase	bool_flag	external
setAutoAddLiquidity	bool_flag	external
setFeeReceivers	address _lpReceiver, address _treasuryReceiver, address _insuranceReceiver, address _nftHolderReceiver, address _BankReceiver	external
setWhitelist	address _addr	external
setBotBlacklist	address _botAddress, bool _flag	external





Function Name	Parameters	Visibility
setPairAddress	address _pairAddress	public
setLP	address _address	external



# **Statistics**

### **Liquidity Info**

Parameter	Result
Pair Address	0x2a8eE3666b37779dFB74BFEa75aC3f9fFD467b6e
SHO Reserves	0.00 SHO
BNB Reserves	0.00 BNB
Liquidity Value	\$0 USD

### Token (SHO) Holders Info

Result
0.00%
) SHO
100.00%
10,000,000 SHO
\$NaN USD
1



#### LP (SHO/BNB) Holders Info

Parameter	Result
SHO/BNB % Burnt	0.00%
SHO/BNB Amount Burnt	0 SHO
Top 10 Percentage Owned	0.00%
Top 10 Amount Owned	0 SH0
Locked Tokens Percentage	0.00%
Locked Tokens Amount	0 SH0

<sup>\*</sup> All the data diplayed above was taken on-chain at block 16653617

### **Liquidity Ownership**

The token does not have liquidity at the moment of the audit, block 16653617







<sup>\*</sup> The tokens on industry-standard burn wallets are not included on the top 10 wallets calculations

#### **Disclaimer**

KISHIELD has conducted an independent audit to verify the integrity of and highlight any vulnerabilities or errors, intentional or unintentional, that may be present in the codes that were provided for the scope of this audit. This audit report does not constitute agreement, acceptance or advocation for the Project that was audited, and users relying on this audit report should not consider this as having any merit for financial advice in any shape, form or nature. The contracts audited do not account for any economic developments that may be pursued by the Project in question, and that the veracity of the findings thus presented in this report relate solely to the proficiency, competence, aptitude and discretion of our independent auditors, who make no guarantees nor assurance that the contracts are completely free of exploits, bugs, vulnerabilities or deprecation of technologies.

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