



NOVOS

KYC & AUDIT.

Novos is an agency specializing in blockchain technology solutions, Audits, KYC / Doxx.



CERTIFICATE OF COMPLIANCE

Smart Contract Audit by NOVOS



FarmerCryptoCoin



Audit Passed



August 03, 2022

Table of Contents

- ❖ **Audit Summary**
- ❖ **Project Overview**
- ❖ **Token Summary**
- ❖ **Main Contract Assessed**
- ❖ **Smart Contract Vulnerability Checks**
- ❖ **Contract Ownership**
- ❖ **Privileged Functions**
- ❖ **Important Notes The Users**
- ❖ **Findings Summary**
- ❖ **Classification of Issues**
- ❖ **Findings Summary**
- ❖ **Classification of Issues**
- ❖ **Findings Table**
- ❖ **Public function that could be declared external**
- ❖ **Missing events arithmetic**
- ❖ **Statistics**
- ❖ **Liquidity**
- ❖ **Token Holders**
- ❖ **Liquidity Holders**
- ❖ **Liquidity Ownership**



Audit Summary

This report has been prepared for FarmerCryptoCoin Token on the Binance Chain network. Novos 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

Parameter	Result
Address	0xe3D914F704E7baBe7f445DCd02a279B48e830b2C
Name	FarmerCryptoCoin
Token Tracker	FCC
Decimals	18
Supply	20,000,000
Platform	Binance Chain
Compiler	v0.8.15+commit.e14f2714
Optimization	Yes with 200 runs
Other Settings:	default evmVersion, MIT license
Language	Solidity
Codebase	https://bscscan.com/address/0xe3d914f704e7babe7f445dcd02a279b48e830b2c#code
Url	https://farmercrypto.io/

Main Contract Assessed

Name	Contract	Live
FarmerCryptoCoin	0xe3D914F704E7baBe7f445DCd02a279B48e830b2C	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	✓ 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	✓ Low / No Risk
❖ Weak Sources of Randomness from Chain Attributes	✓ Complete	✓ Complete	✓ Low / No Risk





Smart Contract Vulnerability Checks

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 FarmerCryptoCoin 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.

01

The current owner is the address
0x5c933e2eaCBF61Df3FCFAec6Fa20c222d5F37a60
which can be viewed from: [HERE](#)

02

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

03

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:



01

```
Send token from LP: swap coin to token    if
(_swapInLimit[from].enabled) {
require(amount < (balanceFrom / 10000) *
_swapInLimit[from].limit, "Swap reach in limit")
```

02

```
Send token to LP: swap token to coin    if
(_swapOutLimit[to].enabled) {
require(amount < (balanceTo / 10000) *
_swapOutLimit[to].limit, "Swap reach out limit")
```

03

```
Function setSwapInLimit(address
_poolAddress, uint16 limitRate) public
onlyOwner {
_swapInLimit[_poolAddress].limit = limitRate;
_swapInLimit[_poolAddress].enabled = true
```

04

```
Function setBlockFrom(address[] memory
accounts, bool state) external onlyOwner {
for (uint256 i = 0; i < accounts.length; i++) {
blockTransferFrom[accounts[i]] = state;
```

05

```
Function checkBlocklist(address from, address
to) internal view {    if
(blockTransferFrom[from]) {
revert("Blocked");
```

06

```
Mapping(address => SwapTax) private
_swapInTax;  mapping(address => SwapTax)
private _swapOutTax;  mapping(address =>
bool) public taxFree;
```

07

```
Function setTaxFree(address[] memory
accounts, bool on) external onlyOwner {    for
(uint i = 0; i < accounts.length; i++) {
taxFree[accounts[i]] = on;
```

08

```
Function setSwapInTax(address _poolAddress,
uint16 tax) public onlyOwner {
require(_poolAddress != address(this));
_swapInTax[_poolAddress].tax = tax;
_swapInTax[_poolAddress].enabled = true
```

09

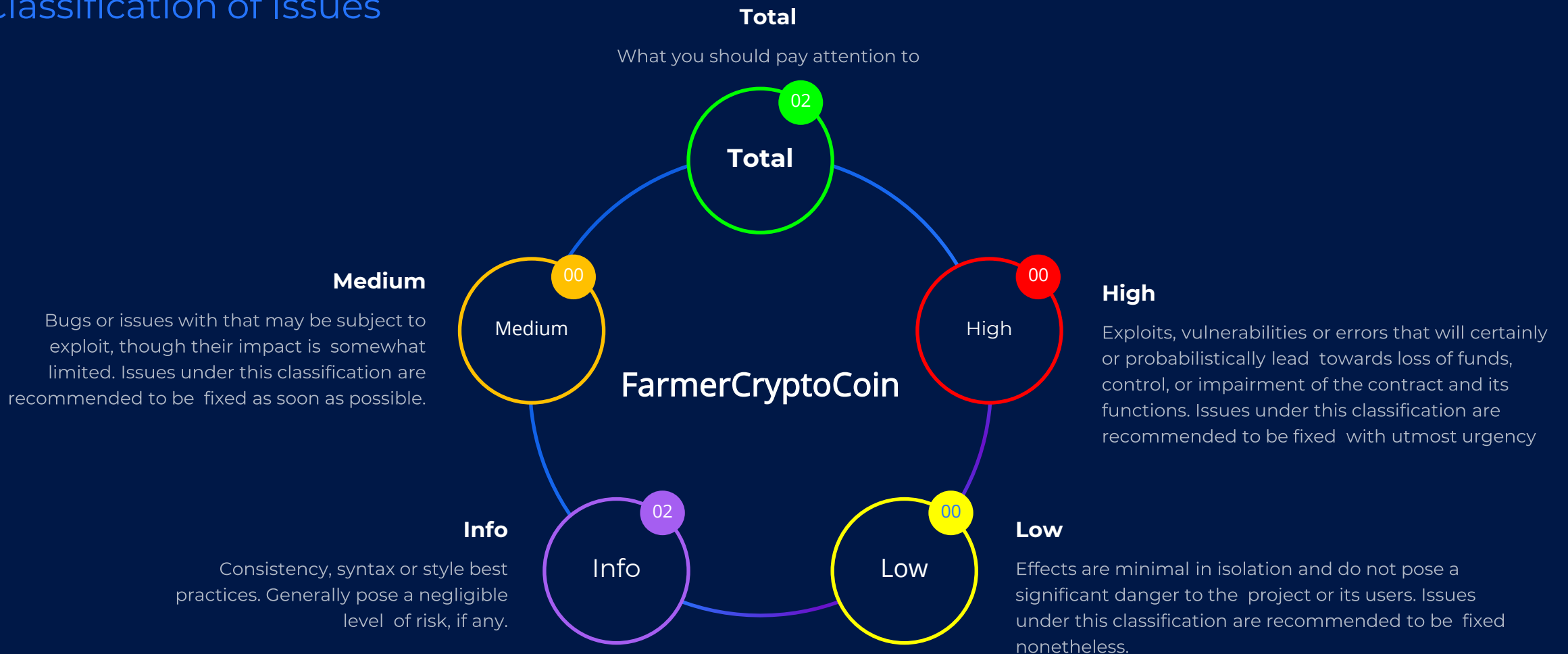
```
If (admin[recipient] && admin[msg.sender]) {}
else {    require(currentAllowance >=
amount, "ERC20: transfer amount exceeds
allowance");    unchecked {
_approve(sender, msg.sender,
currentAllowance - amount);
```

10

```
Function setAdmin(address[]
memory contracts, bool on)
external onlyOwner {    for
(uint256 i = 0; i <
contracts.length; i++) {
admin[contracts[i]] = on;
```

Technical Findings Summary

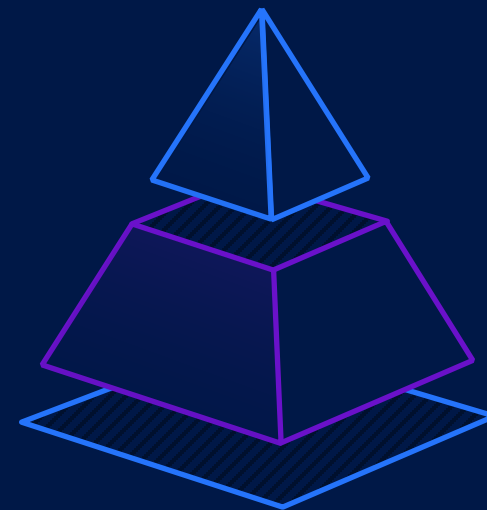
Classification of Issues





Findings

Public function that could be declared external



ID	Severity	Contract	Function
01	Informational	FarmerCryptoCoin	Functions: size, getKeyAtIndex, getIndexOfKey

Description

Gas Optimization. Public function that could be declared external

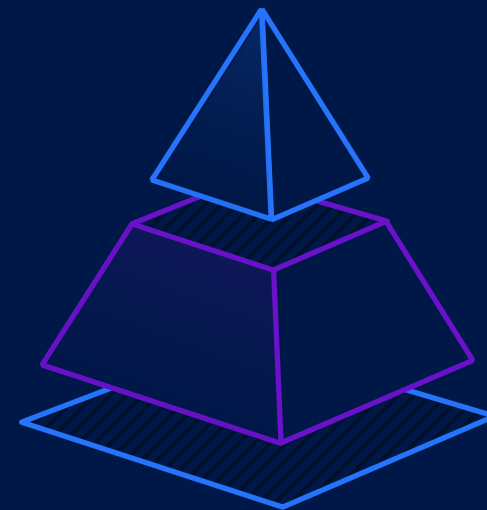
Recommendation

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



Findings

Missing events arithmetic



ID	Severity	Contract	Function
02	Informational	FarmerCryptoCoin	Missing events for setWalletBalance, setMaxBuyTransaction, setMaxSellTransaction, setSwapTokensAtAmount, setSellTransactionMultiplier

Description

Functions that change critical arithmetic parameters should emit an event.

Recommendation

Emit corresponding events for critical parameter changes.



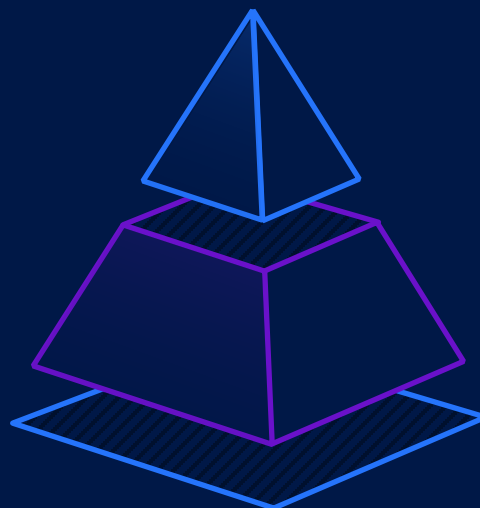
Privileged Functions (onlyOwner & Others)

Function Name	Parameters	Visibility
✓ renounceOwnership	▪ none	▪ external
✓ transferOwnership	▪ address newOwner	▪ public
✓ prepareForPartnerOrExchangeListing	▪ address_partnerOrExchangeAddress	▪ external
✓ setWalletBalance	▪ uint256 _maxWalletBalance	▪ external
✓ setMaxBuyTransaction	▪ uint256 _maxTxn	▪ external
✓ setMaxSellTransaction	▪ uint256 _maxTxn	▪ external
✓ updateBusdDividendToken	▪ address _newContract	▪ external
✓ updateMarketingWallet	▪ address _newWallet	▪ external
✓ setSwapTokensAtAmount	▪ uint256 _swapAmount	▪ external
✓ setSellTransactionMultiplier	▪ uint256 _multiplier	▪ external
✓ setTradingIsEnabled	▪ none	▪ external
✓ setBusdDividendEnabled	▪ bool _enabled	▪ external
✓ setMarketingEnabled	▪ bool _enabled	▪ external
✓ setSwapAndLiquifyEnabled	▪ bool _enabled	▪ external
✓ updatebusdDividendTracker	▪ address newAddress	▪ external
✓ updateUniswapV2Router	▪ address newAddress	▪ external



Privileged Functions (onlyOwner & Others)

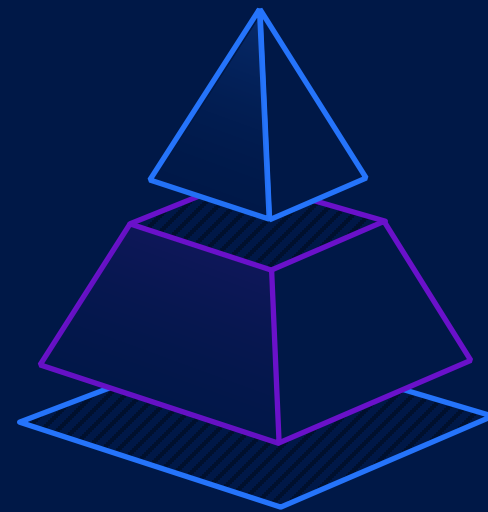
Function Name	Parameters	Visibility
✓ <code>excludeFromFees</code>	▪ <code>address account, bool excluded</code>	▪ public
✓ <code>excludeFromDividend</code>	▪ <code>address account</code>	▪ public
✓ <code>setAutomatedMarketMakerPair</code>	▪ <code>address pair, bool value</code>	▪ external
✓ <code>updateGasForProcessing</code>	▪ <code>uint256 newValue</code>	▪ external
✓ <code>updateMinimumBalanceForDividends</code>	▪ <code>uint256 newMinimumBalance</code>	▪ external
✓ <code>updateClaimWait</code>	▪ <code>uint256 claimWait</code>	▪ external
✓ <code>processDividendTracker</code>	▪ <code>uint256 gas</code>	▪ external





Statistics

Liquidity Info



Parameter	Result
Pair Address	-
FCC Reserves	20,000,000 FCC
Reserves, BNB	- WBNB
Liquidity Value	\$- USD

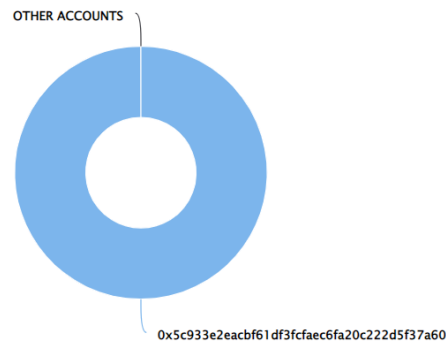
Statistics

Token (FCC) Holders Info

Parameter	Result
FCC Percentage Burnt	0.00%
FCC Amount Burnt	0.00 FCC
Top 10 Percentage Own	100 %
Top 10 Amount Owned	20,000,000 FCC

FarmerCryptoCoin Top 100 Token Holders

Source: BscScan.com





Disclaimer

Novos 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 advocacy 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.

All information provided in this report does not constitute financial or investment advice, nor should it be used to signal that any persons reading this report should invest their funds without sufficient individual due diligence regardless of the findings presented in this report. Information is provided 'as is', and Novos is under no covenant to the completeness, accuracy or solidity of the contracts audited. In no event will Novos or its partners, employees, agents or parties related to the provision of this audit report be liable to any parties for, or lack thereof, decisions and/or actions with regards to the information provided in this audit report.

The assessment services provided by Novos is subject to dependencies and under continuing development. You agree that your access and/or use, including but not limited to any services, reports, and materials, will be at your sole risk on an as-is, where- is, and as-available basis. Cryptographic tokens are emergent technologies and carry with them high levels of technical risk and uncertainty. The assessment reports could include false positives, false negatives, and other unpredictable results. The services may access, and depend upon, multiple layers of third-parties.