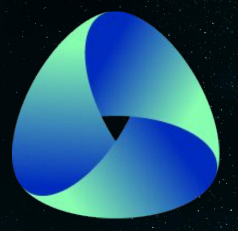
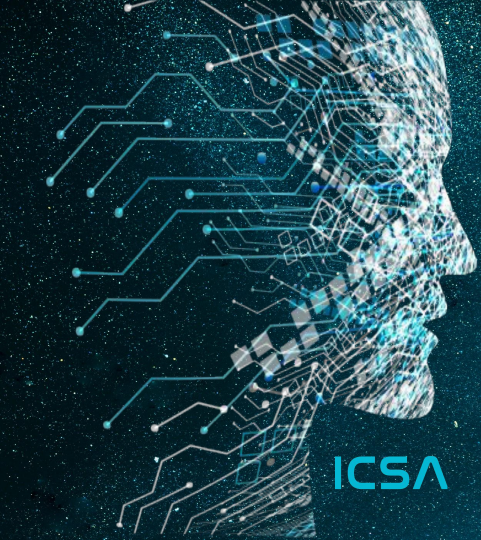
## Audit , ICSA

International Crypto Services Agency



**Walletless Al** 

April 2nd, 2024 https://icsa.website/





## Disclaimer

"advertisement" and does not cover any interaction and assessment from "project's contract" to "external contracts" such as Pancakeswap or similar.

ICSA does not provide any warranty on its released reports.

We should not be used as a decision to invest into an audited project please do your own research. ICSA provides transparent reports to all its "clients" and to its "clients participants" and will not claim any guarantee of bug-free code within its Smart Contract.

Each company or project shall be liable for its own security flaws and functionalities.

ICSA presence is to analyze, audit and assess the client's smart contract's code.



## Scope of Work

The main focus of this report/audit, is to document an accurate assessment of the condition of the smart contract and whether it has any security flaws in the implementation of the contract.

Walletless AI team agreed and provided us with the files that needed to be tested (Through Github, EtherScan, files, etc.). ICSA will be focusing on contract issues and functionalities along with the projects claims from smart contract to their website, white paper and repository where available, which has been provided by the project.

Code is reviewed manually and with the use of software using industry best practices.



## Background

11CSA was commissioned by Walletless AI to perform an audit of their smart contract:

Presale Address

0x42436F159523056afA7dD7952D4408C5be8dFbd2

**Contract Address** 

<u>0x5d7771cA1C700787832CF6e95259Ec0310013bF9</u>

Blockchain

Binance Smart Chain

The purpose of the audit was to achieve the following:

- Ensure that the smart contract functions as intended.
- Identify potential security issues with the smart contract.

The information in this report should be used to understand the risk exposure of the smart contract, and as a guide to improve the security posture of the smart contract by remediating the issues that were identified.



## Audit Details



Walletless AI is an innovative AI project in the realm of financial technology. Introducing products and features the solve real world crypto issues, simplify crypto trading and make your UI experience more secure.











## Contract Details

Token Name - Wallatless Al

Token Description - Utility Token

Compiler Version - VØ.8.17

**Current Holders - 4 Addresses** 

Current Transaction Count - 9

Max Supply - 118,500,000 WLS

Token Ticker - WLS

Decimals - 18

LP Lock - No current LP lock

KYCd by - ICSA

Buy Fee - 0%

Sell Fee - 0%

Launch Type - Pre Sale

WLS Token is currently open for Presale with different lock/non lock options.







### Tokenomics

#### Contract Address

0x5d7771cA1C700787832CF6e95259Ec0310013bF9

Contract Deployer

0x6ce6ED127E502d99126688AE74934ac8E44b3F97

Contract Owner

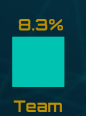
0x6ce6ED127E502d99126688AE74934ac8E44b3F97

### Token Distribution

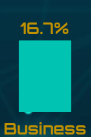


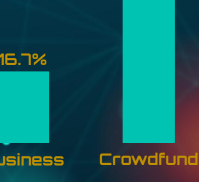












50%



## Owner Privileges

#### **Notes**

The owner has some privileges/authority to make <u>SOME</u> changes.

- Ownership HAS NOT been renounced
- No edits to tax can be made and is set to zero
- Owner can pause transfers and can exclude wallets from reward





## Top 100 Holders



The total supply of 118.5 Million tokens are held by the top 100 holders.
#1 <u>The Top Wallet</u> holds 91.4% (108.3 Million)
Token is currently out on Presale



## Adjustable Functions

#### WRITE FUNCTIONS

- 1. Approve
- 2. Claim Spending Reward
- 3. Decrease Allowance
- 4. Exclude From Spending Rewards
- 5. Increase Allowance
- 6. Pause
- 7. Renounce Ownership
- **6.** Set Spending Rewards
- **9.** Transfer
- 10. Transfer From
- 11. Transfer Ownership
- 12. Unpause



Passed = No Issues detected. Code is in good working order

Low Issue = Low-level weakness/vulnerabilities are mostly related to outdated, unused etc. code snippets, that can't have significant impact on execution.

High Issue = High-level weakness/vulnerabilities

SWC-100 -> Function Default Visibility = PASSED

SWC-101 -> Integer Overflow and Underflow = PASSED

SWC=102 -> Outdated Compiler Version = PASSED

<u>SWC-103</u> -> Floating Pragma = PASSED

SWC-104 -> Unlocked Call Return Value = PASSED



SCAN RESULTS

<u>SWC-105</u> -> Unprotected Ether Withdrawal = PASSED

<u>SWC=106</u> -> Unprotected SELF DESTRUCT Instruction = PASSED

<u>SWC-107</u> -> Reentrancy = PASSED

SWC-108 -> State Variable Default Visibility = PASSED

<u>SWC-109</u> -> Uninitialized Storage Pointer = PASSED

SWC-110 -> Assert Violation = PASSED

SWC-111 -> Use of Deprecated Solidity Functions = PASSED

SWC-112 -> Delegatecall to Untrusted Callee = PASSED



#### SCAN RESULTS

SWC-113 -> DoS with Failed Call = PASSED

<u>SWC-114</u> -> Transaction Order Dependence = PASSED

<u>SWC-115</u> -> Authorization Through Tx. Origin = PASSED

<u>SWC-116</u> -> Block Values as a Value for Time = PASSED

SWC-117 -> Signature Malleability = PASSED

SWC-118 -> Incorrect Constructor Name = PASSED

SWC-119 -> Shadowing State Variables = PASSED

<u>SWC-120</u> -> Weak Source of Randomness From Chain Attributes = PASSED



SCAN RESULTS

SWC-121 -> Missing Protection Against Signature Replay Attacks = PASSED

<u>SWC-122</u> -> Lack of Proper Signature Verification = PASSED

SWC-123 -> Requirement Violation = PASSED

<u>SWC-124</u> -> Write to Arbitrary Storage Location = PASSED

SWC-125 -> Incorrect Inheritance Order = PASSED

<u>SWC-126</u> -> Insufficient Gas Griefing = PASSED

<u>SWC-127</u> -> Arbitrary Jump with Function Type Variable = PASSED

SWC=128 -> DoS with Block Gas Limit = PASSED



SCAN RESULTS

SWC-129 -> Typographical Error = PASSED

<u>SWC-130</u> -> Right-to-Left Override Control Character = PASSED

SWC-131 -> Presence of Unused Variables = PASSED

<u>SWC-132</u> -> Unexpected Ether Balance = PASSED

SWC-133 -> Hash Collisions with Multiple Variable Length Arguments = PASSED

<u>SWC-134</u> -> Message Call with Hardcoded Gas Amount = PASSED

SWC-135 -> Code with no effects = PASSED

SWC-136 -> Unencrypted Private Data On-Chain = PRSSED



## No Issues Found

Please Note:

No issues found within the code but none that can affect the security of the contract.



# Overall Assessment

### Satisfactory!

Walletless AI has successfully passed the ICSA Audit!



April 2nd, 2024



## Closing Notes

Enhance the security of your crypto smart contracts with csp - the company you can trust with your digital assets. Contact us today to schedule an audit and benefit from our cutting-edge expertise in securing your blockchain projects. csp: Your gateway to safer, more secure smart contracts.

Whilst there are limitless ownable callable functions that have the potential to be dangerous,. Trust in the team would mitigate many of these risks. Please make sure you do your own research. If in doubt please contact the project team.

Always make sure to inspect all <u>values</u> and <u>variables</u>.

This includes, but is not limited to: Ownership Proper Ownership Renouncement (if any) Taxes Transaction/Wallet Limits Token Distributions Timelocks Liquidity

Locks Any other owner-adjustable settings or Variables.

Thank you for choosing ICSA

https://icsa.website/