

# Audit Report **AiWallet**

February 2023

Type BEP20

Network BSC

Address 0x309d43cb7Bb1E07371eeE4947103AA019121a973

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## Review

Contract Name	AiWallet
Compiler Version	v0.8.17+commit.8df45f5f
Optimization	200 runs
Explorer	https://bscscan.com/address/0x309d43cb7bb1e07371eee4947103aa01 9121a973
Address	0x309d43cb7bb1e07371eee4947103aa019121a973
Network	BSC
Symbol	AiWallet
Decimals	18
Total Supply	1,000,000,000

# **Audit Updates**

Initial Audit	11 Feb 2023
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### Source Files

Filename	SHA256
AiWallet.sol	3e08fca346948c22441dfa8c8443b3da9c fa45d82425bb71d18ea4eca643a4c0



# Analysis

CriticalMediumMinor / InformativePass

Severity	Code	Description	Status
•	ST	Stops Transactions	Passed
•	OCTD	Transfers Contract's Tokens	Passed
•	OTUT	Transfers User's Tokens	Passed
•	ELFM	Exceeds Fees Limit	Passed
•	ULTW	Transfers Liquidity to Team Wallet	Passed
•	MT	Mints Tokens	Passed
•	ВТ	Burns Tokens	Passed
•	ВС	Blacklists Addresses	Passed



# Diagnostics

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	PTRP	Potential Transfer Revert Propagation	Unresolved
•	L04	Conformance to Solidity Naming Conventions	Unresolved
•	L09	Dead Code Elimination	Unresolved
•	L14	Uninitialized Variables in Local Scope	Unresolved
•	L15	Local Scope Variable Shadowing	Unresolved
•	L17	Usage of Solidity Assembly	Unresolved
•	L20	Succeeded Transfer Check	Unresolved



### PTRP - Potential Transfer Revert Propagation

Criticality	Minor / Informative
Location	AiWallet.sol#L753
Status	Unresolved

### Description

The contract sends funds to a marketingWallet as part of the transfer flow. This address can either be a wallet address or a contract. If the address belongs to a contract then it may revert from incoming payment. As a result, the error will propagate to the token's contract and revert the transfer.

```
payable(marketingWallet).sendValue(newBalance);
```

#### Recommendation

The contract should tolerate the potential revert from the underlying contracts when the interaction is part of the main transfer flow. This could be archived by not allowing set contract addresses or by sending the funds in a non-revertable way.



# L04 - Conformance to Solidity Naming Conventions

Criticality	Minor / Informative
Location	AiWallet.sol#L33,34,51,71,642,650,658,665,722
Status	Unresolved

#### Description

The Solidity style guide is a set of guidelines for writing clean and consistent Solidity code. Adhering to a style guide can help improve the readability and maintainability of the Solidity code, making it easier for others to understand and work with.

The followings are a few key points from the Solidity style guide:

- 1. Use camelCase for function and variable names, with the first letter in lowercase (e.g., myVariable, updateCounter).
- 2. Use PascalCase for contract, struct, and enum names, with the first letter in uppercase (e.g., MyContract, UserStruct, ErrorEnum).
- 3. Use uppercase for constant variables and enums (e.g., MAX\_VALUE, ERROR\_CODE).
- 4. Use indentation to improve readability and structure.
- 5. Use spaces between operators and after commas.
- 6. Use comments to explain the purpose and behavior of the code.
- 7. Keep lines short (around 120 characters) to improve readability.

```
function DOMAIN_SEPARATOR() external view returns (bytes32);
function PERMIT_TYPEHASH() external pure returns (bytes32);
function MINIMUM_LIQUIDITY() external pure returns (uint);
function WETH() external pure returns (address);
uint256 _feeOnBuy
uint256 _feeOnSell
uint256 _walletToWalletTransferFee
address _marketingWallet
bool _enabled
```

#### Recommendation



By following the Solidity naming convention guidelines, the codebase increased the readability, maintainability, and makes it easier to work with.

Find more information on the Solidity documentation https://docs.soliditylang.org/en/v0.8.17/style-guide.html#naming-convention.



### L09 - Dead Code Elimination

Criticality	Minor / Informative
Location	AiWallet.sol#L227,238,242,250,258,269,273,282,286,295,313,325,499
Status	Unresolved

#### Description

In Solidity, dead code is code that is written in the contract, but is never executed or reached during normal contract execution. Dead code can occur for a variety of reasons, such as:

- Conditional statements that are always false.
- Functions that are never called.
- Unreachable code (e.g., code that follows a return statement).

Dead code can make a contract more difficult to understand and maintain, and can also increase the size of the contract and the cost of deploying and interacting with it.

```
function isContract(address account) internal view returns (bool) {
    return account.code.length > 0;
    }

function functionCall(address target, bytes memory data) internal returns
(bytes memory) {
    return functionCallWithValue(target, data, 0, "Address: low-level call
failed");
...

function functionCall(
    address target,
    bytes memory data,
    string memory errorMessage
) internal returns (bytes memory) {
    return functionCallWithValue(target, data, 0, errorMessage);
}
...
```

#### Recommendation



To avoid creating dead code, it's important to carefully consider the logic and flow of the contract and to remove any code that is not needed or that is never executed. This can help improve the clarity and efficiency of the contract.



# L14 - Uninitialized Variables in Local Scope

Criticality	Minor / Informative
Location	AiWallet.sol#L574
Status	Unresolved

### Description

Using an uninitialized local variable can lead to unpredictable behavior and potentially cause errors in the contract. It's important to always initialize local variables with appropriate values before using them.

address router

#### Recommendation

By initializing local variables before using them, the contract ensures that the functions behave as expected and avoid potential issues.



### L15 - Local Scope Variable Shadowing

Criticality	Minor / Informative
Location	AiWallet.sol#L572
Status	Unresolved

#### Description

Local scope variable shadowing occurs when a local variable with the same name as a variable in an outer scope is declared within a function or code block. When this happens, the local variable "shadows" the outer variable, meaning that it takes precedence over the outer variable within the scope in which it is declared.

uint256 \_totalSupply

#### Recommendation

It's important to be aware of shadowing when working with local variables, as it can lead to confusion and unintended consequences if not used correctly. It's generally a good idea to choose unique names for local variables to avoid shadowing outer variables and causing confusion.



### L17 - Usage of Solidity Assembly

Criticality	Minor / Informative
Location	AiWallet.sol#L330
Status	Unresolved

### Description

Using assembly can be useful for optimizing code, but it can also be error-prone. It's important to carefully test and debug assembly code to ensure that it is correct and does not contain any errors.

Some common types of errors that can occur when using assembly in Solidity include Syntax, Type, Out-of-bounds, Stack, and Revert.

```
assembly {
    let returndata_size := mload(returndata)
    revert(add(32, returndata), returndata_size)
}
```

#### Recommendation

It is recommended to use assembly sparingly and only when necessary, as it can be difficult to read and understand compared to Solidity code.



### L20 - Succeeded Transfer Check

Criticality	Minor / Informative
Location	AiWallet.sol#L626
Status	Unresolved

### Description

According to the ERC20 specification, the transfer methods should be checked if the result is successful. Otherwise, the contract may wrongly assume that the transfer has been established.

ERC20token.transfer(msg.sender, balance)

#### Recommendation

The contract should check if the result of the transfer methods is successful. The team is advised to check the SafeERC20 library from the Openzeppelin library.

# **Functions Analysis**

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
IUniswapV2Fa ctory	Interface			
	feeTo	External		-
	feeToSetter	External		-
	getPair	External		-
	allPairs	External		-
	allPairsLength	External		-
	createPair	External	1	-
	setFeeTo	External	<b>✓</b>	-
	setFeeToSetter	External	<b>✓</b>	-
IUniswapV2Pai r	Interface			
	name	External		-
	symbol	External		-
	decimals	External		-
	totalSupply	External		-
	balanceOf	External		-
	allowance	External		-
	approve	External	1	-
	transfer	External	1	-
	transferFrom	External	<b>✓</b>	-
	DOMAIN_SEPARATOR	External		-
	PERMIT_TYPEHASH	External		-
	nonces	External		-



MINIMUM_LIQUIDITY				
factory	permit	External	<b>✓</b>	-
token0	MINIMUM_LIQUIDITY	External		-
token1	factory	External		-
getReserves	token0	External		-
price0CumulativeLast External - price1CumulativeLast External - kLast External - mint External / - burn External / - swap External / - swap External / - swap External / - sync External / - initialize External / - initialize External / -  IUniswapV2Ro uter01 factory External / - wETH External / - addLiquidity External / - addLiquidityETH External / - addLiquidityETH External / - addLiquidityETH External / - addLiquidityUtthPermit External / - addLiquidityETHWithPermit External / - swapExactTokensForTokens External / - swapTokensForExactTokens External / -	token1	External		-
price1CumulativeLast   External   -	getReserves	External		-
KLast	price0CumulativeLast	External		-
mint         External         ✓         -           burn         External         ✓         -           swap         External         ✓         -           skim         External         ✓         -           sync         External         ✓         -           initialize         External         ✓         -           lUniswapV2Ro uter01         Interface	price1CumulativeLast	External		-
burn External	kLast	External		-
Swap	mint	External	✓	-
Skim	burn	External	✓	-
sync External	swap	External	✓	-
initialize External ✓ -  IUniswapV2Ro uter01	skim	External	✓	-
IUniswapV2Ro uter01       Interface       External       -         factory       External       -         WETH       External       -         addLiquidity       External       -         addLiquidityETH       External       Payable         removeLiquidity       External       -         removeLiquidityETH       External       -         removeLiquidityWithPermit       External       -         removeLiquidityETHWithPermit       External       -         swapExactTokensForTokens       External       -         swapTokensForExactTokens       External       -	sync	External	✓	-
uter01       factory       External       -         WETH       External       -         addLiquidity       External       ✓       -         addLiquidityETH       External       Payable       -         removeLiquidity       External       ✓       -         removeLiquidityETH       External       ✓       -         removeLiquidityWithPermit       External       ✓       -         swapExactTokensForTokens       External       ✓       -         swapTokensForExactTokens       External       ✓       -	initialize	External	<b>✓</b>	-
uter01       factory       External       -         WETH       External       -         addLiquidity       External       ✓       -         addLiquidityETH       External       Payable       -         removeLiquidity       External       ✓       -         removeLiquidityETH       External       ✓       -         removeLiquidityWithPermit       External       ✓       -         swapExactTokensForTokens       External       ✓       -         swapTokensForExactTokens       External       ✓       -				
WETH External -  addLiquidity External	Interface			
addLiquidity  External  AddLiquidityETH  External  Payable  removeLiquidity  External  ✓  removeLiquidityETH  External  ✓  removeLiquidityWithPermit  External  ✓  removeLiquidityETHWithPermit  External  ✓  swapExactTokensForTokens  External  ✓  External  ✓  -  SwapTokensForExactTokens  External  ✓  -  External	factory	External		-
addLiquidityETH External Payable - removeLiquidity External ✓ - removeLiquidityETH External ✓ - removeLiquidityWithPermit External ✓ - removeLiquidityETHWithPermit External ✓ - swapExactTokensForTokens External ✓ - swapTokensForExactTokens External ✓ -	WETH	External		-
removeLiquidity  External  removeLiquidityETH  External  removeLiquidityWithPermit  External  removeLiquidityETHWithPermit  External  removeLiquidityETHWithPermit  External  swapExactTokensForTokens  External  External  -  SwapTokensForExactTokens  External  -  External	addLiquidity	External	<b>✓</b>	-
removeLiquidityETH External ✓ -  removeLiquidityWithPermit External ✓ -  removeLiquidityETHWithPermit External ✓ -  swapExactTokensForTokens External ✓ -  swapTokensForExactTokens External ✓ -	addLiquidityETH	External	Payable	-
removeLiquidityWithPermit External ✓ -  removeLiquidityETHWithPermit External ✓ -  swapExactTokensForTokens External ✓ -  swapTokensForExactTokens External ✓ -	removeLiquidity	External	✓	-
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swapExactTokensForTokens External ✓ - swapTokensForExactTokens External ✓ -	removeLiquidityWithPermit	External	✓	-
swapTokensForExactTokens External ✓ -	removeLiquidityETHWithPermit	External	✓	-
	swapExactTokensForTokens	External	✓	-
swapExactETHForTokens External Payable -	swapTokensForExactTokens	External	<b>✓</b>	-
	swapExactETHForTokens	External	Payable	-
swapTokensForExactETH External ✓ -	swapTokensForExactETH	External	1	-



SwapExactTokensForETH					
quote External		swapExactTokensForETH	External	✓	-
getAmountOut getAmountIn getAmountIn getAmountsOut getAmountsIn getAmo		swapETHForExactTokens	External	Payable	-
getAmountsOut External getAmountsIn External getAmountsIn External  ItUniswapV2Ro getAmountsIn External  ItuniswapV2Ro utter02 Interface ItuniswapV2 Router01 FransferTokens External  removeLiquidityETHSupportingFeeOn External  removeLiquidityETHWithPermitSuppor tingFeeOn fransferTokens External  swapExactTokensForTokensSupporting External  swapExactETHForTokensSupportingF eoOnTransferTokens  swapExactTokensForETHSupportingF External  swapExactTokens  swapExactTokens  swapExactTokens  swapExactTokensForETHSupportingF External  swapExactTokens		quote	External		-
getAmountsOut External  getAmountsIn External  IUniswapV2Ro terro2 Interface IUniswapV2 Router01 FransferTokens External  swapExactTokensForTokensSupporting External  swapExactTokensForTokensSupporting External  swapExactTokensForTokensSupporting External  swapExactTokensForTokensSupporting External  swapExactTokensForTokensSupporting External  swapExactTokensForETHSupportingF External  swapExactTokensForETHSupportingF External  swapExactTokensForETHSupportingF External  swapExactTokens  swapExactTokens -		getAmountOut	External		-
GetAmountsIn   External   -		getAmountIn	External		-
IUniswapV2Ro uter02		getAmountsOut	External		-
uter02       Router01       Router01         removeLiquidityETHSupportingFeeOn TransferTokens       External       ✓         removeLiquidityETHWithPermitSuppor tingFeeOnTransferTokens       External       ✓         swapExactTokensForTokensSupporting FeeOnTransferTokens       External       ✓         swapExactETHForTokensSupportingFeeOnTransferTokens       External       Payable         eeOnTransferTokens       External       ✓         swapExactTokensForETHSupportingFeeOnTransferTokens       External       ✓         leeOnTransferTokens       External       ✓         ltataGupply       External       ✓       -         totalSupply       External       ✓       -         transfer       External       ✓       -         allowance       External       ✓       -         transferFrom       External       ✓       -         lERC20Metada ta       Interface       IERC20       IERC20         name       External       -         symbol       External       -		getAmountsIn	External		-
uter02       Router01       Router01         removeLiquidityETHSupportingFeeOn TransferTokens       External       ✓         removeLiquidityETHWithPermitSuppor tingFeeOnTransferTokens       External       ✓         swapExactTokensForTokensSupporting FeeOnTransferTokens       External       ✓         swapExactETHForTokensSupportingFeeOnTransferTokens       External       Payable         eeOnTransferTokens       External       ✓         swapExactTokensForETHSupportingFeeOnTransferTokens       External       ✓         leeOnTransferTokens       External       ✓         ltataGupply       External       ✓       -         totalSupply       External       ✓       -         transfer       External       ✓       -         allowance       External       ✓       -         transferFrom       External       ✓       -         lERC20Metada ta       Interface       IERC20       IERC20         name       External       -         symbol       External       -					
TransferTokens removeLiquidityETHWithPermitSuppor tingFeeOnTransferTokens swapExactTokensForTokensSupporting gFeeOnTransferTokens swapExactETHForTokensSupportingFeeOnTransferTokens swapExactETHForTokensSupportingFeeOnTransferTokens swapExactTokensForETHSupportingFeeOnTransferTokens swapExactTokensForETHSupportingFeeOnTransferTokens swapExactTokensForETHSupportingFeeOnTransferTokens swapExactTokensForETHSupportingFeeOnTransferTokens swapExactTokensForETHSupportingFeeOnTransferTokens swapExactTokensForETHSupportingFeeOnTransferTokens swapExactTokensForETHSupportingFeeOnTransferTokens swapExactTokensForETHSupportingFeeOnTransferTokens swapExactTokensSoupportingFexternal statemal statemal statemal statemal statemal symbol statemal statemal statemal statemal statemal symbol statemal statemal statemal statemal statemal symbol statemal statemal statemal statemal statemal statemal statemal statemal symbol	-	Interface			
tingFeeOnTransferTokens  swapExactTokensForTokensSupportin gFeeOnTransferTokens  swapExactETHForTokensSupportingFeeOnTransferTokens  swapExactETHForTokensSupportingFeeOnTransferTokens  swapExactTokensForETHSupportingFeeOnTransferTokens  swapExactTokensForETHSupportingFeeOnTransferTokens  IERC20  Interface  totalSupply  External  balanceOf  External  transfer  External  image  External  image  External  image  IERC20  I			External	✓	-
gFeeOnTransferTokens  swapExactETHForTokensSupportingF eeOnTransferTokens  swapExactTokensForETHSupportingF eeOnTransferTokens  swapExactTokensForETHSupportingF eeOnTransferTokens  lERC20  Interface  totalSupply External  balanceOf External  transfer External  - allowance External  approve External  transferFrom External  /  IERC20			External	1	-
eeOnTransferTokens swapExactTokensForETHSupportingF eeOnTransferTokens  IERC20 Interface totalSupply External balanceOf External transfer External Approve Approve External Approve External Approve Approve External Approve App			External	1	-
eeOnTransferTokens  IERC20  Interface  totalSupply External - balanceOf External  transfer External  allowance External  approve External  transferFrom External  IERC20Metada ta  name External  External  External  Ferceometada ta  symbol External  External  External  -  External  Ferceometada ta  approve External			External	Payable	-
totalSupply External -  balanceOf External -  transfer External -  allowance External -  approve External -  transferFrom External -  IERC20Metada ta  name External -  Extern			External	✓	-
totalSupply External -  balanceOf External -  transfer External -  allowance External -  approve External -  transferFrom External -  IERC20Metada ta  name External -  Extern					
balanceOf External - transfer External √ - allowance External - approve External √ - transferFrom External √ -  IERC20Metada ta name External - symbol External -	IERC20	Interface			
transfer External		totalSupply	External		-
allowance External - approve External		balanceOf	External		-
approve External ✓ - transferFrom External ✓ -  IERC20Metada ta Interface IERC20 name External - symbol External -		transfer	External	✓	-
transferFrom External -  IERC20Metada ta Interface IERC20  name External -  symbol External -		allowance	External		-
IERC20Metada ta Interface   IERC20   IERC20   IERC20   External -   symbol External   External -		approve	External	<b>✓</b>	-
ta name External - symbol External -		transferFrom	External	✓	-
ta name External - symbol External -					
symbol External -		Interface	IERC20		
		name	External		-
decimals External -		symbol	External		-
		decimals	External		-



Address	Library			
	isContract	Internal		
	sendValue	Internal	1	
	functionCall	Internal	1	
	functionCall	Internal	1	
	functionCallWithValue	Internal	1	
	functionCallWithValue	Internal	1	
	functionStaticCall	Internal		
	functionStaticCall	Internal		
	functionDelegateCall	Internal	1	
	functionDelegateCall	Internal	1	
	verifyCallResultFromTarget	Internal		
	verifyCallResult	Internal		
	_revert	Private		
Context	Implementation			
	_msgSender	Internal		
	_msgData	Internal		
Ownable	Implementation	Context		
		Public	1	-
	owner	Public		-
	renounceOwnership	Public	1	onlyOwner
	transferOwnership	Public	1	onlyOwner
ERC20	Implementation	Context, IERC20, IERC20Meta data		
		Public	1	-

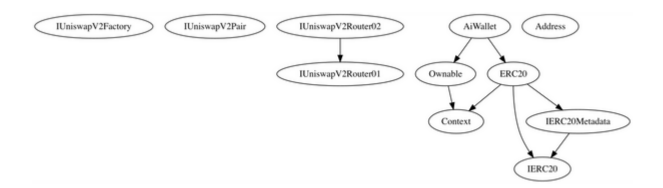


	name	Public		-
	symbol	Public		-
	decimals	Public		-
	totalSupply	Public		-
	balanceOf	Public		-
	transfer	Public	✓	-
	allowance	Public		-
	approve	Public	✓	-
	transferFrom	Public	1	-
	increaseAllowance	Public	1	-
	decreaseAllowance	Public	1	-
	_transfer	Internal	1	
	_mint	Internal	1	
	_burn	Internal	1	
	_approve	Internal	1	
	_beforeTokenTransfer	Internal	1	
	_afterTokenTransfer	Internal	1	
AiWallet	Implementation	ERC20, Ownable		
		Public	✓	ERC20
		External	Payable	-
	claimStuckTokens	External	✓	onlyOwner
	excludeFromFees	External	✓	onlyOwner
	isExcludedFromFees	Public		-
	updateBuyFees	External	1	onlyOwner
	updateSellFees	External	✓	onlyOwner
	updateWalletToWalletTransferFee	External	1	onlyOwner
	changeMarketingWallet	External	1	onlyOwner
	_transfer	Internal	1	



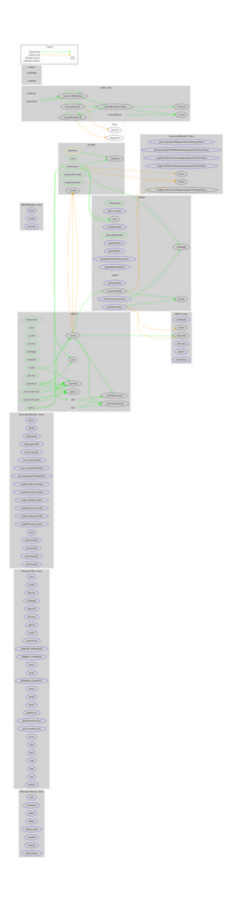
setSwapEnabled	External	✓	onlyOwner
setSwapTokensAtAmount	External	✓	onlyOwner
swapAndSendFee	Private	✓	

# Inheritance Graph





# Flow Graph





### Summary

AiWallet is an interesting project that has a friendly and growing community. The Smart Contract analysis reported no compiler error or critical issues. The contract Owner can access some admin functions that can not be used in a malicious way to disturb the users' transactions. There is also a limit of max 10% fees.



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Cyberscope is a blockchain cybersecurity company that was founded with the vision to make web3.0 a safer place for investors and developers. Since its launch, it has worked with thousands of projects and is estimated to have secured tens of millions of investors' funds.

Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.



The Cyberscope team

https://www.cyberscope.io