

# Audit Report DirtiCoin

August 2022

Github https://github.com/Dirticoin/DirtiCoinMinting/blob/main/contracts

Commit a2929936c4afdc3b2ae56363db455b610093705e

Audited by © cyberscope



# **Table of Contents**

Table of Contents	1
Contract Review	2
Audit Updates	2
Source Files	3
Contract Analysis	5
MT - Mints Tokens	6
Description	6
Recommendation	6
BT - Burns Tokens	7
Description	7
Recommendation	7
Contract Diagnostics	8
L01 - Public Function could be Declared External	9
Description	g
Recommendation	9
L04 - Conformance to Solidity Naming Conventions	10
Description	10
Recommendation	10
L05 - Unused State Variable	11
Description	11
Recommendation	11
Contract Functions	12
Contract Flow	16
Summary	17
Disclaimer	18
About Cyberscope	19

## **Contract Review**

Contract Name	DIDToken
Compiler Version	v0.8.6+commit.11564f7e
Optimization	200 runs
Github	https://github.com/Dirticoin/DirtiCoinMinting/blob/main/contracts
Commit	a2929936c4afdc3b2ae56363db455b610093705e
Testing Deploy	https://testnet.bscscan.com/address/0xAC3F62846099A E5D19E6c598BfA1e06716D292b4
Testing Upgradeable Proxy Deploy	https://testnet.bscscan.com/address/0x22C6ADb45fA53 972384242309Dec97FEcA96ae20
Decimals	18

# **Audit Updates**

Initial Audit	2nd September 2022
Corrected	



# Source Files

Filename	SHA256
@openzeppelin/c ontracts-upgrade able/access/Own ableUpgradeable .sol	da66c17044345dc892d85bd7ddc9745d25df0b3dacfba8f 84eb87c60d6e40fe3
@openzeppelin/c ontracts-upgrade able/proxy/utils/l nitializable.sol	cd823c76cbf5f5b6ef1bda565d58be66c843c37707cd93e b8fb5425deebd6756
@openzeppelin/c ontracts-upgrade able/token/ERC2 0/ERC20Upgrade able.sol	36a6477c6263d9441dab59861e0ca97a201caf2843598af 2a8e04e897a738c2f
@openzeppelin/c ontracts-upgrade able/token/ERC2 0/extensions/draf t-IERC20PermitU pgradeable.sol	b97515a88e75c313eacf0a27c9439ef371d86d4c2730d3b 13076640942f813df
@openzeppelin/c ontracts-upgrade able/token/ERC2 0/extensions/IER C20MetadataUpg radeable.sol	68bcca423fc72ec9625e219c9e36306c726a347e43f3711 467c579bd3f6500c8
@openzeppelin/c ontracts-upgrade able/token/ERC2 0/IERC20Upgrad eable.sol	4e09a7479aa3e7c313f8fc141c4c8fc04e0abfeb8754615e f7d78ec94c298b07



@openzeppelin/c ontracts-upgrade able/token/ERC2 0/utils/SafeERC2 0Upgradeable.sol	b7410d275fc7d26e36b0851541d6ff290593ba72d64b5c9 06978124b123915c1
@openzeppelin/c ontracts-upgrade able/utils/Addres sUpgradeable.sol	35fb271561f3dc72e91b3a42c6e40c2bb2e788cd8ca5801 4ac43f6198b8d32ca
@openzeppelin/c ontracts-upgrade able/utils/Contex tUpgradeable.sol	5fb301961e45cb482fe4e05646d2f529aa449fe0e90c6671 475d6a32356fa2d4
contracts/DIDTok en.sol	b1ca297ba3804ef02abd9f600524a3f4d713257032e7861 55447065c44fdedf1
contracts/librarie s/ERC20TaxToke nU.sol	7f22599e490bdac07432cccec55771f50c269f1ac232486 a88c86f3ef9cb78c2

# **Contract 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	Unresolved
•	ВТ	Burns Tokens	Unresolved
•	ВС	Blacklists Addresses	Passed



#### MT - Mints Tokens

Criticality	critical
Location	contract.sol#L37
Status	Unresolved

#### Description

The contract owner has the authority to mint tokens. The owner may take advantage of it by calling the mint function. As a result the contract tokens will be highly inflated.

```
function mint(address to, uint256 amount) external onlyOwner {
    require(to != address(0x0), "zero address");
    _mint(to, amount);
}
```

#### Recommendation

The owner should carefully manage the credentials of the owner's account. We advised considering an extra-strong security mechanism that the actions may be quarantined by many users instead of one. The owner could also renounce the contract ownership for a period of time or pass the access to the zero address.



#### BT - Burns Tokens

Criticality	critical
Location	contract.sol#L44
Status	Unresolved

#### Description

The contract owner has the authority to burn tokens from a specific address. The owner may take advantage of it by calling the burn function. As a result the targeted contract address will lose the corresponding tokens.

```
function burn(address from, uint256 amount) external onlyOwner {
    require(from != address(0x0), "zero address");
    _burn(from, amount);
}
```

#### Recommendation

The owner should carefully manage the credentials of the owner's account. We advised considering an extra-strong security mechanism that the actions may be quarantined by many users instead of one. The owner could also renounce the contract ownership for a period of time or pass the access to the zero address.

# **Contract Diagnostics**

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	L01	Public Function could be Declared External	Unresolved
•	L04	Conformance to Solidity Naming Conventions	Unresolved
•	L05	Unused State Variable	Unresolved

#### L01 - Public Function could be Declared External

Criticality	minor / informative
Location	contracts/DIDToken.sol#L20
Status	Unresolved

#### Description

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

initialize

#### Recommendation

Use the external attribute for functions never called from the contract.

# L04 - Conformance to Solidity Naming Conventions

Criticality	minor / informative
Location	contracts/libraries/ERC20TaxTokenU.sol#L61,31,66
Status	Unresolved

#### Description

Solidity defines a naming convention that should be followed. Rule exceptions:

- Allow constant variable name/symbol/decimals to be lowercase.
- Allow \_ at the beginning of the mixed\_case match for private variables and unused parameters.

```
_status
TaxToken_init
_addr
```

#### Recommendation

Follow the Solidity naming convention.

https://docs.soliditylang.org/en/v0.4.25/style-guide.html#naming-conventions.

#### L05 - Unused State Variable

Criticality	minor / informative
Location	contracts/DIDToken.sol#L7
Status	Unresolved

#### Description

There are segments that contain unused state variables.

DIDToken

#### Recommendation

Remove unused state variables.



# **Contract Functions**

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
OwnableUpgr adeable	Implementation	Initializable, ContextUpg radeable		
	Ownable_init	Internal	1	onlyInitializing
	Ownable_init_unchained	Internal	1	onlyInitializing
	owner	Public		-
	_checkOwner	Internal		
	renounceOwnership	Public	1	onlyOwner
	transferOwnership	Public	1	onlyOwner
	_transferOwnership	Internal	<b>√</b>	
La tata tia a la La	lugal and an embalian			
Initializable	Implementation			
	_disableInitializers	Internal	✓ 	
ERC20Upgrad eable	Implementation	Initializable, ContextUpg radeable, IERC20Upg radeable, IERC20Met adataUpgra deable		
	ERC20_init	Internal	1	onlyInitializing
	ERC20_init_unchained	Internal	1	onlyInitializing
	name	Public		-
	symbol	Public		-
	decimals	Public		-
	totalSupply	Public		-
	balanceOf	Public		-
	transfer	Public	1	-
	allowance	Public		-



	approve	Public	✓	-
	transferFrom	Public	✓	-
	increaseAllowance	Public	✓	-
	decreaseAllowance	Public	✓	-
	_transfer	Internal	✓	
	_mint	Internal	1	
	_burn	Internal	1	
	_approve	Internal	1	
	_spendAllowance	Internal	✓	
	_beforeTokenTransfer	Internal	1	
	_afterTokenTransfer	Internal	✓	
IERC20Permit Upgradeable	Interface			
	permit	External	✓	-
	nonces	External		-
	DOMAIN_SEPARATOR	External		-
IERC20Metad ataUpgradeabl e	Interface	IERC20Upg radeable		
	name	External		-
	symbol	External		-
	decimals	External		-
IERC20Upgrad eable	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-
	transferFrom	External	✓	-
SafeERC20Up gradeable	Library			



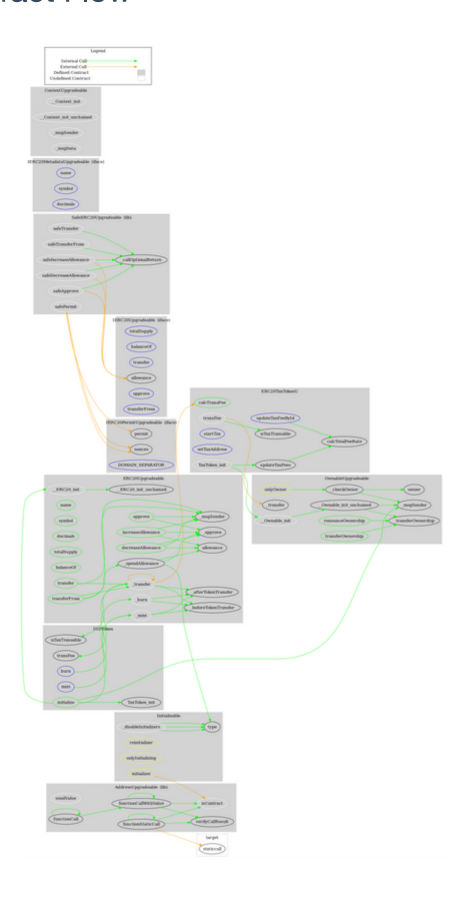
	safeTransfer	Internal	1	
	safeTransferFrom	Internal	1	
	safeApprove	Internal	1	
	safeIncreaseAllowance	Internal	✓	
	safeDecreaseAllowance	Internal	1	
	safePermit	Internal	1	
	_callOptionalReturn	Private	1	
AddressUpgra deable	Library			
	isContract	Internal		
	sendValue	Internal	<b>✓</b>	
	functionCall	Internal	1	
	functionCall	Internal	1	
	functionCallWithValue	Internal	1	
	functionCallWithValue	Internal	1	
	functionStaticCall	Internal		
	functionStaticCall	Internal		
	verifyCallResult	Internal		
ContextUpgra deable	Implementation	Initializable		
	Context_init	Internal	1	onlylnitializing
	Context_init_unchained	Internal	1	onlylnitializing
	_msgSender	Internal		
	_msgData	Internal		
DIDToken	Implementation	ERC20TaxT okenU		
	initialize	Public	1	initializer
	mint	External	1	onlyOwner
	burn	External	1	onlyOwner
	_transfer	Internal	1	



ERC20TaxTok enU	Implementation	ERC20Upgr adeable, OwnableUp gradeable		
	TaxToken_init	Internal	✓	initializer
	updateTaxFees	Public	✓	onlyOwner
	updateTaxFeeByld	External	✓	onlyOwner
	startTax	External	✓	onlyOwner
	setTaxAddress	External	✓	onlyOwner
	calcTransFee	Public		-
	isTaxTransable	Public		-
	transFee	Internal	✓	
	calcTotalFeeRate	Private	✓	



# **Contract Flow**





## Summary

There are some functions that can be abused by the owner like minting tokens and burning tokens. if the contract owner abuses the mint functionality, then the contract will be highly inflated. if the contract owner abuses the burn functionality, then the users could lost their tokens. A multi-wallet signing pattern will provide security against potential hacks. Temporarily locking the contract or renouncing ownership will eliminate all the contract threats. There is also a limit of max 2% fees.

#### Disclaimer

All the content provided in this document is for general information only and should not be used as financial advice or a reason to buy any investment.

Cyberscope team provides no guarantees against the sale of team tokens or the removal of liquidity by the project audited in this document. Always Do your own research and protect yourselves from being scammed.

The Cyberscope team has audited this project for general information and only expresses their opinion based on similar projects and checks from popular diagnostic tools. Under no circumstances did Cyberscope receive a payment to manipulate those results or change the awarding badge that we will be adding in our website.

Always Do your own research and protect yourselves from scams. This document should not be presented as a reason to buy or not buy any particular token.

The Cyberscope team disclaims any liability for the resulting losses.

# About Cyberscope

Coinscope audit and K.Y.C. service has been rebranded to Cyberscope.

Coinscope is the leading early coin listing, voting and auditing authority firm. The audit process is analyzing and monitoring many aspects of the project. That way, it gives the community a good sense of security using an informative report and a generic score.

Cyberscope and Coinscope are aiming to make crypto discoverable and efficient globally. They provide all the essential tools to assist users draw their own conclusions.



The Cyberscope team

https://www.cyberscope.io