



Cyberscope

Audit Report

Crypto 4 A Cause Fund

August 2022

Type ERC20

Network MATIC

Address 0x8fd0195469b51a935dc3c48617ced6b400e38c9c

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Contract Review

Contract Name	TokenERC20
Compiler Version	v0.8.12+commit.f00d7308
Optimization	800 runs
Licence	
Explorer	https://bscscan.com/token/0x8fd0195469b51a935dc3c48617ced6b400e38c9c
Symbol	C4C
Decimals	18
Total Supply	1,000,000,000
Domain	crypto4ac.com

Audit Updates

Initial Audit	2nd August 2022
Corrected	

Source Files

Filename	SHA256
@openzeppelin/contracts-upgradeable/access/AccessControlEnumerableUpgradeable.sol	a55a53b215e2bb9c350bf7b86ee09b0e488522f7d8747877fd9a3a7e474c2c26
@openzeppelin/contracts-upgradeable/access/AccessControlUpgradeable.sol	7f221363f6bd6fcf5af3f5e6ae628756c195021c3b366718665427c4f14099cb
@openzeppelin/contracts-upgradeable/access/IAccessControlEnumerableUpgradeable.sol	00e174801c04f08f2840ee1eed6394d06ba2b029c0b6078166255148794c1187
@openzeppelin/contracts-upgradeable/access/IAccessControlUpgradeable.sol	6d3fbd4566bc123db1ee6ba2a1b79544b572df9b9cc9be360ddb3244dd07c86b
@openzeppelin/contracts-upgradeable/governance/utils/IVotesUpgradeable.sol	400936c02700eb4147c65a91a15fb6f90d074d7519f8ebce49dce78a2c917186
@openzeppelin/contracts-upgradeable/proxy/utils/Initializable.sol	6e058aaee8c641107b209b62c34d484f2f125a44ecb66f7204a701614dfc1d68

@openzeppelin/contracts-upgradeable/security/PausableUpgradeable.sol	8aecaaba0f09bc906c27867246210adfd19230a3e4a209a1909045c633030476
@openzeppelin/contracts-upgradeable/security/ReentrancyGuardUpgradeable.sol	b6adbe9bc075b15cfb4b90f1ae020da4c78e3feada056a4c75b875350285c915
@openzeppelin/contracts-upgradeable/token/ERC20/ERC20Upgradeable.sol	a439a162881f7f36131b1fe307aa2a8dc98ac3f01ac121ff92fbbc25d0d216b5
@openzeppelin/contracts-upgradeable/token/ERC20/extensions/draft-ERC20PermitUpgradeable.sol	6409d907153066d7af6cb38d7a3ec2eaaf57caa7b8b355228a2c7649d7099168
@openzeppelin/contracts-upgradeable/token/ERC20/extensions/draft-IERC20PermitUpgradeable.sol	b97515a88e75c313eacf0a27c9439ef371d86d4c2730d3b13076640942f813df
@openzeppelin/contracts-upgradeable/token/ERC20/extensions/ERC20BurnableUpgradeable.sol	ca660e828b0c4be205a9f56f3b87b91c1fa67cfd0f6e9dbd431faea7a6280d36
@openzeppelin/contracts-upgradeable/token/ERC20/extensions/ERC20PausableUpgradeable.s	4be8fb2dba4cfb6282d9c311185ce1c854175e5f9e8321bde52689dea732a8d9

ol	
@openzeppelin/contracts-upgradeable/token/ERC20/extensions/ERC20VoteSUpgradeable.sol	d1016ca29e15b3b91c5ccc2d4afdd7064a0c6e2839b2e6160e3a7f2ce95057b7
@openzeppelin/contracts-upgradeable/token/ERC20/extensions/IERC20MetadataUpgradeable.sol	68bcca423fc72ec9625e219c9e36306c726a347e43f3711467c579bd3f6500c8
@openzeppelin/contracts-upgradeable/token/ERC20/IERC20Upgradeable.sol	db1d80b38061ba675444e6ad861a621d99666042950278d6cdeae9a108afdd17
@openzeppelin/contracts-upgradeable/utils/AddressUpgradeable.sol	44edc4d7099c781d11421cea2d82a52948e738f5f6191c8ad01dfc0f9858549c
@openzeppelin/contracts-upgradeable/utils/ContextUpgradeable.sol	5fb301961e45cb482fe4e05646d2f529aa449fe0e90c6671475d6a32356fa2d4
@openzeppelin/contracts-upgradeable/utils/CountersUpgradeable.sol	5c1ac829a429b0c2ca9b4c9ed8b78d412320e9175e45f088c4e9056ef95fbf21
@openzeppelin/contracts-upgradeable/utils/cryptography/draft-EIP712Upgradeable.sol	9dd13a59c80288b44db61f9eaca6704fae90e79808c2669ad1bf41aefeef3f29

@openzeppelin/contracts-upgradeable/Utils/cryptography/ECDSAUpgradeable.sol	22ee481b20f289ce83a466bffd66ade2dfb47a23307179b254fed5756b3ee2cf
@openzeppelin/contracts-upgradeable/Utils/introspection/ERC165Upgradeable.sol	fd84e5284eccc479268f0ef36b830019d4f7999ceb7959430d8d8d9e602dd4ef
@openzeppelin/contracts-upgradeable/Utils/introspection/IERC165Upgradeable.sol	a39bc026ad6214e9ecd526bd4a1ddf9862d80bd4a9d0d031d9bafa4c3c147c0b
@openzeppelin/contracts-upgradeable/Utils/math/MathUpgradeable.sol	404840654f775c8dd015de4bb15d2bcabb93974cb4e2729397587a9090df788a
@openzeppelin/contracts-upgradeable/Utils/math/SafeCastUpgradeable.sol	dd20bf714af3411164fad48402c99fc2a0b64c323ff63d5b8f6b72eeb26c9525
@openzeppelin/contracts-upgradeable/Utils/MulticallUpgradeable.sol	33d0a6636b6ed6b75ebf3ab474f79c012ea23f0291dcbae748164fd515bc4e36
@openzeppelin/contracts-upgradeable/Utils/StringsUpgradeable.sol	16a0e36f8dc6a83df3fec4344a11ad166ba99649d1cc52613c7ebe8015bd81a3
@openzeppelin/contracts-upgradeable/Utils/structs/EnumerableSetUpgradeable	80cae696855012fa154908e5641f81c5d94ac3bf5ecd463c62fdafc120b9bc9e

ble.sol	
contracts/interfaces/IThirdwebContract.sol	8fc9d29ddee99b052ccdc521c272ee4df8a7de0e1754bfcba397dc5cdfa18c72
contracts/interfaces/IThirdwebPlatformFee.sol	f3d7fb410d1d7d68e024460fec65ea2199a5684ed171b308696b2e70c41d5c65
contracts/interfaces/IThirdwebPrimarySale.sol	78d189e4e669b38d60c15877ef5f24b0e7bad4be6f0e411ad840336d47c084fe
contracts/interfaces/ITWFee.sol	4c57ef2e5572551ee29ec7ecfcb67932f152f7b0ffd1e5c84e0976f577eb43c5
contracts/interfaces/IWETH.sol	09e1104223d0b83a346c98102eafec96916c44f53c8c3eef13e1806149943bfb
contracts/interfaces/token/ITokenERC20.sol	1aa729594efce9d39beb832784f98172bb3a47959d4b997cb265ce4b56277338
contracts/lib/CurrencyTransferLib.sol	edb795a92aafc22c3154c8fdaa696315b33ec86b68280a73d1b8c9914f6d2638
contracts/lib/FeeType.sol	3d2ede585eb7e37872a0f3566a143f5b2aa586873160966d34c98963015f622d
contracts/openzepelin-presets/meta tx/ERC2771ContextUpgradeable.sol	4ef0ce1601048c10a4b0fdc3247062be8f1a9ca0441c862ddfadc16251a31edb
contracts/token/TokenERC20.sol	41f12c3f3665abbc3f9653bd853f1511074cd63eeae859cdd6f14e7619fbb54b

Contract Analysis

● Critical ● Medium ● Minor ● Pass

Severity	Code	Description
●	ST	Contract Owner is not able to stop or pause transactions
●	OCTD	Contract Owner is not able to transfer tokens from specific address
●	OTUT	Owner Transfer User's Tokens
●	ELFM	Contract Owner is not able to increase fees more than a reasonable percent (25%)
●	ULTW	Contract Owner is not able to increase the amount of liquidity taken by dev wallet more than a reasonable percent
●	MT	Contract Owner is not able to mint new tokens
●	BT	Contract Owner is not able to burn tokens from specific wallet
●	BC	Contract Owner is not able to blacklist wallets from selling

ST - Stop Transactions

Criticality	medium
Location	contract.sol#L134

Description

The 'admin' role has the authority to stop the transactions for everyone except the 'transfer' role. The 'admin' role may take advantage of this by setting any address except zero to the 'transfer' role.

```
if (!hasRole(TRANSFER_ROLE, address(0)) && from != address(0) && to !=  
address(0)) {  
    require(hasRole(TRANSFER_ROLE, from) || hasRole(TRANSFER_ROLE, to),  
"transfers restricted.");  
}
```

Recommendation

The team should carefully manage the private keys of the owner's account. We strongly recommend a powerful security mechanism that will prevent a single user from accessing the contract admin functions. That risk can be prevented by temporarily locking the contract or renouncing ownership.

MT - Mint Tokens

Criticality	critical
Location	contract.sol#L162,168

Description

The 'minter' role has the authority to mint tokens. The 'minter' role may take advantage of it by calling the `mintTo` function. If this method is abused, then the contract tokens will be highly inflated.

```
function mintTo(address to, uint256 amount) public virtual {  
    require(hasRole(MINTER_ROLE, _msgSender()), "not minter.");  
    _mintTo(to, amount);  
}
```

The 'minter' role can also mint tokens by using an off-chain signed message. The 'minter' role may take advantage of it by calling the 'mintWithSignature' function providing a signed message. The message contains information like the amount of tokens that will be minted and the recipient address.

```
function mintWithSignature(MintRequest calldata _req, bytes calldata _signature)  
external payable nonReentrant {
```

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

● Critical ● Medium ● Minor

Severity	Code	Description
●	MC	Missing Check
●	SPR	Sale Price Rate
●	EVS	External Value Sanitization
●	L04	Conformance to Solidity Naming Conventions
●	L07	Missing Events Arithmetic
●	L09	Dead Code Elimination
●	L15	Local Scope Variable Shadowing

MC - Missing Check

Criticality	minor
Location	contract.sol#L226

Description

The contract is processing variables that have not properly sanitized and checked that they form the proper shape. These variables may produce vulnerability issues.

If the sum of platformFees and twFee are greater than the price, the contract will underflow.

```
CurrencyTransferLib.transferCurrency(  
    _currency,  
    _msgSender(),  
    _primarySaleRecipient,  
    _price - platformFees - twFee  
);
```

Recommendation

The contract should properly check the variables according to the required specifications.

SPR - Sale Price Rate

Criticality	minor
Location	contract.sol#L175

Description

According to the `mintWithSignature` method, the 'minter' role can mint tokens according to the signature. The signature contains the price and the address of funds that will be deposited in order to mint tokens. There is no on-chain connection between price in relation to the quantity of tokens that will be minted. The contract assumes that the off-chain mechanism sets the correct price per token.

```
collectPrice(saleRecipient, _req.currency, _req.price);  
  
_mintTo(receiver, _req.quantity);
```

Recommendation

The contract could incarnate a more transparent layer of on-chain price rate. A suggested implementation could use a price oracle mechanism.

EVS - External Value Sanitization

Criticality	minor
Location	contract.sol#L217

Description

During the funds distribution phase in the 'mintWithSignature' method, the contract is using an external source in order to determine the 'thirdweb' fee. Since the 'thirdweb' is operating as an external source, the returned values should be sanitised.

```
(address twFeeRecipient, uint256 twFeeBps) =  
thirdwebFee.getFeeInfo(address(this), FeeType.PRIMARY_SALE);  
uint256 twFee = (_price * twFeeBps) / MAX_BPS;
```

Recommendation

The contract could embody checks that guarantee the proper execution of the contract. The 'twFeeBps' could be less than 'MAX_BPS' or limit up to a specific value.

L04 - Conformance to Solidity Naming Conventions

Criticality	minor
Location	contracts/lib/CurrencyTransferLib.sol#L14,15,16,17,32,33,34,35,36,61,62,63,64,79,80,81,82,109 contracts/token/TokenERC20.sol#L83,84,85,86,87,88,89,90,162,168,183,189,208,209,210,241,256,305

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.

```
_uri  
_signature  
_req  
_price  
_currency  
_primarySaleRecipient  
_platformFeeBps  
_platformFeeRecipient  
_saleRecipient  
...
```

Recommendation

Follow the Solidity naming convention.

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

L07 - Missing Events Arithmetic

Criticality

minor

Location

contracts/token/TokenERC20.sol#L82

Description

Detected missing events for critical arithmetic parameters. There are functions that have no event emitted, so it is difficult to track off-chain changes.

```
platformFeeBps = uint128(_platformFeeBps)
```

Recommendation

Emit an event for critical parameter changes.

L09 - Dead Code Elimination

Criticality

minor

Location

contracts/lib/CurrencyTransferLib.sol#L78,106,31

Description

Functions that are not used in the contract, and make the code's size bigger.

```
transferCurrencyWithWrapperAndBalanceCheck  
safeTransferNativeTokenWithWrapper  
safeTransferERC20WithBalanceCheck
```

Recommendation

Remove unused functions.

L15 - Local Scope Variable Shadowing

Criticality

minor

Location

contracts/token/TokenERC20.sol#L84,85

Description

There are variables that are defined in the local scope containing the same name from an upper scope.

```
_symbol  
_name
```

Recommendation

The local variables should have different names from the upper scoped variables.

Contract Functions

Contract	Type	Bases		
	Function Name	Visibility	Mutability	Modifiers
AccessControlEnumerableUpgradeable	Implementation	Initializable, IAccessControlEnumerableUpgradeable, AccessControlUpgradeable		
	__AccessControlEnumerable_init	Internal	✓	onlyInitializing
	__AccessControlEnumerable_init_unchained	Internal	✓	onlyInitializing
	supportsInterface	Public		-
	getRoleMember	Public		-
	getRoleMemberCount	Public		-
	_grantRole	Internal	✓	
	_revokeRole	Internal	✓	
AccessControlUpgradeable	Implementation	Initializable, ContextUpgradeable, IAccessControlUpgradeable, ERC165Upgradeable		
	__AccessControl_init	Internal	✓	onlyInitializing
	__AccessControl_init_unchained	Internal	✓	onlyInitializing
	supportsInterface	Public		-
	hasRole	Public		-
	_checkRole	Internal		
	getRoleAdmin	Public		-
	grantRole	Public	✓	onlyRole
	revokeRole	Public	✓	onlyRole
	renounceRole	Public	✓	-

	_setupRole	Internal	✓	
	_setRoleAdmin	Internal	✓	
	_grantRole	Internal	✓	
	_revokeRole	Internal	✓	
IAccessControlEnumerableUpgradeable	Interface	IAccessControlUpgradeable		
	getRoleMember	External		-
	getRoleMemberCount	External		-
IAccessControlUpgradeable	Interface			
	hasRole	External		-
	getRoleAdmin	External		-
	grantRole	External	✓	-
	revokeRole	External	✓	-
	renounceRole	External	✓	-
IVotesUpgradeable	Interface			
	getVotes	External		-
	getPastVotes	External		-
	getPastTotalSupply	External		-
	delegates	External		-
	delegate	External	✓	-
	delegateBySig	External	✓	-
Initializable	Implementation			
	_isConstructor	Private		
PausableUpgradeable	Implementation	Initializable, ContextUpgradeable		
	__Pausable_init	Internal	✓	onlyInitializing
	__Pausable_init_unchained	Internal	✓	onlyInitializing
	paused	Public		-

	_pause	Internal	✓	whenNotPaused
	_unpause	Internal	✓	whenPaused
ReentrancyGuardUpgradeable	Implementation	Initializable		
	__ReentrancyGuard_init	Internal	✓	onlyInitializing
	__ReentrancyGuard_init_unchained	Internal	✓	onlyInitializing
ERC20Upgradeable	Implementation	Initializable, ContextUpgradeable, IERC20Upgradeable, IERC20MetadataUpgradeable		
	__ERC20_init	Internal	✓	onlyInitializing
	__ERC20_init_unchained	Internal	✓	onlyInitializing
	name	Public		-
	symbol	Public		-
	decimals	Public		-
	totalSupply	Public		-
	balanceOf	Public		-
	transfer	Public	✓	-
	allowance	Public		-
	approve	Public	✓	-
	transferFrom	Public	✓	-
	increaseAllowance	Public	✓	-
	decreaseAllowance	Public	✓	-
	_transfer	Internal	✓	
	_mint	Internal	✓	
	_burn	Internal	✓	
	_approve	Internal	✓	
	_spendAllowance	Internal	✓	
	_beforeTokenTransfer	Internal	✓	
	_afterTokenTransfer	Internal	✓	

ERC20PermitUpgradable	Implementation	Initializable, ERC20Upgradable, IERC20PermitUpgradable, EIP712Upgradable		
	__ERC20Permit_init	Internal	✓	onlyInitializing
	__ERC20Permit_init_unchained	Internal	✓	onlyInitializing
	permit	Public	✓	-
	nonces	Public		-
	DOMAIN_SEPARATOR	External		-
	_useNonce	Internal	✓	
IERC20PermitUpgradeable	Interface			
	permit	External	✓	-
	nonces	External		-
	DOMAIN_SEPARATOR	External		-
ERC20BurnableUpgradeable	Implementation	Initializable, ContextUpgradeable, ERC20Upgradable		
	__ERC20Burnable_init	Internal	✓	onlyInitializing
	__ERC20Burnable_init_unchained	Internal	✓	onlyInitializing
	burn	Public	✓	-
	burnFrom	Public	✓	-
ERC20PausableUpgradeable	Implementation	Initializable, ERC20Upgradable, PausableUpgradeable		
	__ERC20Pausable_init	Internal	✓	onlyInitializing
	__ERC20Pausable_init_unchained	Internal	✓	onlyInitializing
	_beforeTokenTransfer	Internal	✓	

ERC20VotesUp gradeable	Implementation	Initializable, IVotesUpgr adeable, ERC20Perm itUpgradeab le		
	__ERC20Votes_init	Internal	✓	onlyInitializing
	__ERC20Votes_init_unchained	Internal	✓	onlyInitializing
	checkpoints	Public		-
	numCheckpoints	Public		-
	delegates	Public		-
	getVotes	Public		-
	getPastVotes	Public		-
	getPastTotalSupply	Public		-
	_checkpointsLookup	Private		
	delegate	Public	✓	-
	delegateBySig	Public	✓	-
	_maxSupply	Internal		
	_mint	Internal	✓	
	_burn	Internal	✓	
	_afterTokenTransfer	Internal	✓	
	_delegate	Internal	✓	
	_moveVotingPower	Private	✓	
	_writeCheckpoint	Private	✓	
	_add	Private		
	_subtract	Private		
IERC20Metada taUpgradeable	Interface	IERC20Upgr adeable		
	name	External		-
	symbol	External		-
	decimals	External		-
IERC20Upgrad eable	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	✓	-

	allowance	External		-
	approve	External	✓	-
	transferFrom	External	✓	-
AddressUpgradable	Library			
	isContract	Internal		
	sendValue	Internal	✓	
	functionCall	Internal	✓	
	functionCall	Internal	✓	
	functionCallWithValue	Internal	✓	
	functionCallWithValue	Internal	✓	
	functionStaticCall	Internal		
	functionStaticCall	Internal		
	verifyCallResult	Internal		
ContextUpgradable	Implementation	Initializable		
	__Context_init	Internal	✓	onlyInitializing
	__Context_init_unchained	Internal	✓	onlyInitializing
	_msgSender	Internal		
	_msgData	Internal		
CountersUpgradable	Library			
	current	Internal		
	increment	Internal	✓	
	decrement	Internal	✓	
	reset	Internal	✓	
EIP712Upgradable	Implementation	Initializable		
	__EIP712_init	Internal	✓	onlyInitializing
	__EIP712_init_unchained	Internal	✓	onlyInitializing
	_domainSeparatorV4	Internal		
	_buildDomainSeparator	Private		
	_hashTypedDataV4	Internal		

	_EIP712NameHash	Internal		
	_EIP712VersionHash	Internal		
ECDSAUpgradeable	Library			
	_throwError	Private		
	tryRecover	Internal		
	recover	Internal		
	tryRecover	Internal		
	recover	Internal		
	tryRecover	Internal		
	recover	Internal		
	toEthSignedMessageHash	Internal		
	toEthSignedMessageHash	Internal		
	toTypedDataHash	Internal		
ERC165Upgradeable	Implementation	Initializable, IERC165Upgradeable		
	__ERC165_init	Internal	✓	onlyInitializing
	__ERC165_init_unchained	Internal	✓	onlyInitializing
	supportsInterface	Public		-
IERC165Upgradeable	Interface			
	supportsInterface	External		-
MathUpgradeable	Library			
	max	Internal		
	min	Internal		
	average	Internal		
	ceilDiv	Internal		
SafeCastUpgradeable	Library			
	toUint224	Internal		

	toUint128	Internal		
	toUint96	Internal		
	toUint64	Internal		
	toUint32	Internal		
	toUint16	Internal		
	toUint8	Internal		
	toUint256	Internal		
	toInt128	Internal		
	toInt64	Internal		
	toInt32	Internal		
	toInt16	Internal		
	toInt8	Internal		
	toInt256	Internal		
MulticallUpgradable	Implementation	Initializable		
	__Multicall_init	Internal	✓	onlyInitializing
	__Multicall_init_unchained	Internal	✓	onlyInitializing
	multicall	External	✓	-
	_functionDelegateCall	Private	✓	
StringsUpgradable	Library			
	toString	Internal		
	toHexString	Internal		
	toHexString	Internal		
EnumerableSetUpgradeable	Library			
	_add	Private	✓	
	_remove	Private	✓	
	_contains	Private		
	_length	Private		
	_at	Private		
	_values	Private		
	add	Internal	✓	

	remove	Internal	✓	
	contains	Internal		
	length	Internal		
	at	Internal		
	values	Internal		
	add	Internal	✓	
	remove	Internal	✓	
	contains	Internal		
	length	Internal		
	at	Internal		
	values	Internal		
	add	Internal	✓	
	remove	Internal	✓	
	contains	Internal		
	length	Internal		
	at	Internal		
	values	Internal		
IThirdwebContract	Interface			
	contractType	External		-
	contractVersion	External		-
	contractURI	External		-
	setContractURI	External	✓	-
IThirdwebPlatformFee	Interface			
	getPlatformFeeInfo	External		-
	setPlatformFeeInfo	External	✓	-
IThirdwebPrimarySale	Interface			
	primarySaleRecipient	External		-
	setPrimarySaleRecipient	External	✓	-
ITWFee	Interface			

	getFeelInfo	External		-
IWETH	Interface			
	deposit	External	Payable	-
	withdraw	External	✓	-
	transfer	External	✓	-
ITokenERC20	Interface	IThirdwebC ontract, IThirdwebPri marySale, IThirdwebPI atformFee, IERC20Upgr adeable		
	verify	External		-
	mintTo	External	✓	-
	mintWithSignature	External	Payable	-
CurrencyTrans ferLib	Library			
	transferCurrency	Internal	✓	
	transferCurrencyWithWrapperAndBala nceCheck	Internal	✓	
	safeTransferERC20	Internal	✓	
	safeTransferERC20WithBalanceCheck	Internal	✓	
	safeTransferNativeToken	Internal	✓	
	safeTransferNativeTokenWithWrapper	Internal	✓	
FeeType	Library			
ERC2771Conte xtUpgradeable	Implementation	Initializable, ContextUpg radeable		
	__ERC2771Context_init	Internal	✓	onlyInitializing
	__ERC2771Context_init_unchained	Internal	✓	onlyInitializing
	isTrustedForwarder	Public		-
	_msgSender	Internal		
	_msgData	Internal		

TokenERC20	Implementation	Initializable, Reentrancy GuardUpgr adeable, ERC2771Co ntextUpgrad eable, MulticallUpg radeable, ERC20Burn ableUpgrad eable, ERC20Paus ableUpgrad eable, ERC20Votes Upgradeabl e, ITokenERC2 0, AccessCont rolEnumerab leUpgradea ble		
	<Constructor>	Public	✓	initializer
	initialize	External	✓	initializer
	contractType	External		-
	contractVersion	External		-
	_afterTokenTransfer	Internal	✓	
	_beforeTokenTransfer	Internal	✓	
	_mint	Internal	✓	
	_burn	Internal	✓	
	mintTo	Public	✓	-
	verify	Public		-
	mintWithSignature	External	Payable	nonReentrant
	setPrimarySaleRecipient	External	✓	onlyRole
	setPlatformFeeInfo	External	✓	onlyRole
	getPlatformFeeInfo	External		-
	collectPrice	Internal	✓	
	_mintTo	Internal	✓	
	verifyRequest	Internal	✓	
	recoverAddress	Internal		

	_encodeRequest	Internal		
	pause	Public	✓	-
	unpause	Public	✓	-
	setContractURI	External	✓	onlyRole
	_msgSender	Internal		
	_msgData	Internal		

Contract Flow



Domain Info

Domain Name	crypto4ac.com
Registry Domain ID	2700508308_DOMAIN_COM-VRSN
Creation Date	2022-06-01T04:49:11Z
Updated Date	2022-06-02T03:17:48Z
Registry Expiry Date	2023-06-01T04:49:11Z
Registrar WHOIS Server	whois.google.com
Registrar URL	https://domains.google.com
Registrar	Google LLC
Registrar IANA ID	895

The domain was created 10 months before the creation of the audit.

There is no public billing information, the creator is protected by the privacy settings.

Summary

There are some functions that could be abused by the 'admin' and 'minter' roles like stopping transactions and minting tokens. If the mint functionality is abused, then the contract will be highly inflated. The contract contains an off-chain mechanism for signing mint messages. Additionally, it uses an external contract to determine some of the mint fees. We state that the owner privileges are necessary and required for proper protocol operations. Thus, we emphasise the contract owner to be extra careful with the credentials.

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.

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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>