

Audit Report **Figures**

March 2022

Commit fe02cfa119510fe6eabd5f75f3316a4ff3c08376

Github https://github.com/figurestoken/Contracts

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Figures Token Audit

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Contract Review

Contract Name	Figures
Github	https://github.com/figurestoken/Contracts
Commit	fe02cfa119510fe6eabd5f75f3316a4ff3c08376
Symbol	FIGURES
Decimals	6
Total Supply	42,000,000
Domain	https://figures.exchange/

Source Files

Filename	SHA256
@chainlink/contrac ts/src/v0.8/interfac es/LinkTokenInterf ace.sol	c616881f74a1e5e584fefa0a97a22bcbcf92eb184e665a 8384883d9590a19e89
@chainlink/contrac ts/src/v0.8/interfac es/VRFCoordinator V2Interface.sol	1e120dcde1dc1cd1c5fe98e96e3c2cfb245e02b5d5e68 5a3216f553c9dbc9ed4
@chainlink/contrac ts/src/v0.8/VRFCon sumerBaseV2.sol	32f174b1cb0f4becddf4a1f53b71710e6cd5165a4d2865 ca17f805909211c258
@openzeppelin/con tracts/access/Own able.sol	75e3c97011e75627ffb36f4a2799a4e887e1a3e27ed427 490e82d7b6f51cc5c9
@openzeppelin/con tracts/token/ERC2 0/IERC20.sol	c2b06bb4572bb4f84bfc5477dadc0fcc497cb66c3a1bd 53480e68bedc2e154a6



@openzeppelin/con tracts/utils/Addres s.sol	aafa8f3e41700a8353aabcdf020e06735753e6bc4b6152 79b43de53cfbb4f2cd
@openzeppelin/con tracts/utils/Context .sol	1458c260d010a08e4c20a4a517882259a23a4baa0b5b d9add9fb6d6a1549814a
@openzeppelin/con tracts/utils/math/S afeMath.sol	15941f3904992a62ed117e93d9e2d5c4c22bd09a7ff97f dd5f49273cf09703ac
contracts/Figures.s	14789e99c04d45e594f3297eb8e2c3e6886c555a8163d cb4de2e35378a673fde
contracts/IUni.sol	43b396437b445bbb515b4cfdb4413260f79aaa614b5ae 2a05ce8b294b5466389

Audit Updates

Initial Audit	20th March 2022
Corrected	29th March 2022

Lottery Feature

The contact implements a lottery feature. All the users that buy or sell the token are getting a ticket. Every 7 days and 5 minutes 3 winners are shared the awarded amount. The awarded amount is USDT that has accumulated from the fees.

First Winner	Second Winner	Third Winner
80%	15%	5%

Notes about the lottery feature:

- The lottery duration is 7 days and 5 minutes.
- There are 3 winners that share the awarded amount proportionally to their position.
- The ticker randomization is using the Chainlink VRF mechanism that guarantees a decent distribution https://docs.chain.link/docs/chainlink-vrf/
- The winners can claim their rewards until 3 months after their declaration. the Then, the contract owner can transfer the unclaimed prize back to the current jackpot minus a fee of 10%.
- The wallets that hold less than 0,000010 tokens are excluded from the winners even if they won.
- Each address can have up to 15 tickets.
- If the participants of the current round are less than 3, then the lottery process is extended for another 7 days and 5 minutes.

Recommendation:

The winners even if they were chosen, they may not be eligible to win. This will happen if they hold less than 10 tokens. The duplicate winners will also be excluded. The lottery could proceed to the next winner in the queue, like a fourth randomly picked, rather than moving the corresponding funds to the marketing wallet.

Contract Analysis

CriticalMediumMinorPass

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
•	ВТ	Contract Owner is not able to burn tokens from specific wallet
•	ВС	Contract Owner is not able to blacklist wallets from selling

Contract Diagnostics

CriticalMediumMinor

Severity	Code	Description
•	FSA	Fixed Swap Address
•	MC	Missing Check
•	L01	Public Function could be Declared External
•	L02	State Variables could be Declared Constant
•	L04	Conformance to Solidity Naming Conventions

FSA - Fixed Swap Address

Criticality	minor
Location	contract.sol#L179

Description

The swap address is assigned once in the constructor and it can not be changed. The decentralized swaps sometimes create a new swap version or abandon the current. A contract that cannot change the swap address may not be able to catch-up the upgrade.

```
uniswapV2Router =
IUniswapV2Router02(0x7a250d5630B4cF539739dF2C5dAcb4c659F2488D);
```

Recommendation

It could be better to allow the swap address mutation in case of future swap updates.



MC - Missing Check

Criticality	medium
Location	contract.sol#L329

Description

The _transferFromPrizePot function is an essential part of the lottery feature. The lottery algorithm uses this functionality in order to move the funds to the winners. The transfer() function does not guarantee that the amount has been moved. Hence, if the transfer fails, the lottery functionality will not be interrupted and it will assume that the user has received the corresponding amount.

```
function _transferFromPrizePot(uint256 _amountToSend, address to) private {
    _usdtToken.transfer(to, _amountToSend);
}
```

Recommendation

The contract could embed a safe transfer technique that will guarantee that the function will revert in case of a failure.

L01 - Public Function could be Declared External

Criticality	minor
Location	contracts/Figures.sol#L579,583,587,591

Description

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

totalSupply decimals symbol name

Recommendation

Use the external attribute for functions never called from the contract

L02 - State Variables could be Declared Constant

Criticality	minor
Location	contracts/Figures.sol#L30,29,28,33,31,24,27

Description

Constant state variables should be declared constant to save gas.

vrfCoordinator
s_subscriptionId
requestConfirmations
numWords
link
keyHash
callbackGasLimit

Recommendation

Add the constant attribute to state variables that never change.

L04 - Conformance to Solidity Naming Conventions

Criticality	minor
Location	contracts/Figures.sol#L20,21,24,34

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.

s_requestId s_subscriptionId LINKTOKEN COORDINATOR

Recommendation

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

Contract Functions

	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
LinkTokenInter face	Interface			
	allowance	External		-
	approve	External	1	-
	balanceOf	External		-
	decimals	External		-
	decreaseApproval	External	1	-
	increaseApproval	External	√	-
	name	External		-
	symbol	External		-
	totalSupply	External		-
	transfer	External	1	-
	transferAndCall	External	1	-
	transferFrom	External	1	-
VRFCoordinat orV2Interface	Interface			
	getRequestConfig	External		-
	requestRandomWords	External	1	-
	createSubscription	External	✓	-
	getSubscription	External		-
	requestSubscriptionOwnerTransfer	External	1	-
	acceptSubscriptionOwnerTransfer	External	✓	-
	acceptSubscriptionOwnerTransfer addConsumer	External External	✓ ✓	-
	addConsumer	External	✓	-
VRFConsumer BaseV2	addConsumer removeConsumer	External External	✓ ✓	-



	fulfillRandomWords	Internal	✓	
	rawFulfillRandomWords	External	✓	-
Ownable	Implementation	Context		
	<constructor></constructor>	Public	1	-
	owner	Public		-
	renounceOwnership	Public	1	onlyOwner
	transferOwnership	Public	1	onlyOwner
	_transferOwnership	Internal	1	
IERC20	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	1	-
	allowance	External		-
	approve	External	1	-
	transferFrom	External	1	-
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	
	verifyCallResult	Internal		
Context				
Context	Implementation			
Context	Implementation _msgSender	Internal		



SafeMath	Library			
	tryAdd	Internal		
	trySub	Internal		
	tryMul	Internal		
	tryDiv	Internal		
	tryMod	Internal		
	add	Internal		
	sub	Internal		
	mul	Internal		
	div	Internal		
	mod	Internal		
	sub	Internal		
	div	Internal		
	mod	Internal		
Figures	Implementation	Context, IERC20, Ownable, VRFConsum erBaseV2		
	<constructor></constructor>	Public	✓	VRFConsumer BaseV2
	_startRaffle	Private	1	
	_closeCurrentRaffle	Private	1	
	_getRandomNumber	Private	1	
	fulfillRandomWords	Internal	1	
	_declareWinningTickets	Private	✓	
	_declareWinner	Private	1	
	_declareWinnerNotEligible	Private	1	
	_transferFromPrizePot	Private	1	
	_calculateAmountWithPercentage	Private		
	_removeAllFee	Private	✓	
	_restoreAllFee	Private	✓	
	_approve	Private	✓	
	_transfer	Private	✓	
	_buyTicketForRaffle	Private	✓	
	_swapTokens	Private	1	lockTheSwap



_swapTokensForUSDT	Private	✓	
_tokenTransfer	Private	✓	
_transferStandard	Private	✓	
_getTransactionValues	Private		
excludeFromFee	External	1	onlyOwner
includeInFee	External	1	onlyOwner
setMarketingAddress	External	1	onlyOwner
setUniswapV2Pair	External	1	onlyOwner
openTrading	External	1	onlyOwner
forceSwapUSDT	External	1	onlyOwner
redirectUnClaimForRaffle	External	1	onlyOwner
emergencyReDraw	External	✓	onlyOwner
claimPrize	External	√	-
name	Public		_
symbol	Public		-
decimals	Public		_
totalSupply	Public		-
balanceOf	Public		_
transfer	External	1	-
allowance	External		-
approve	External	1	-
transferFrom	External	1	-
increaseAllowance	External	1	-
decreaseAllowance	External	1	-
isExcludedFromFee	External		-
currentRaffleId	External		-
currentRaffleAmount	Public		-
getNumbersOfTicketsForAddress	External		-
getAddressOwnerOfTicket	External		-
getTicketsDetailsForAddress	External		-
getClaimableAmountForAccount	External		-
getNumberOfTicketSoldCurrentRaffle	External		-
getRaffleMeta	External		-
<receive ether=""></receive>	External	Payable	-
		,	



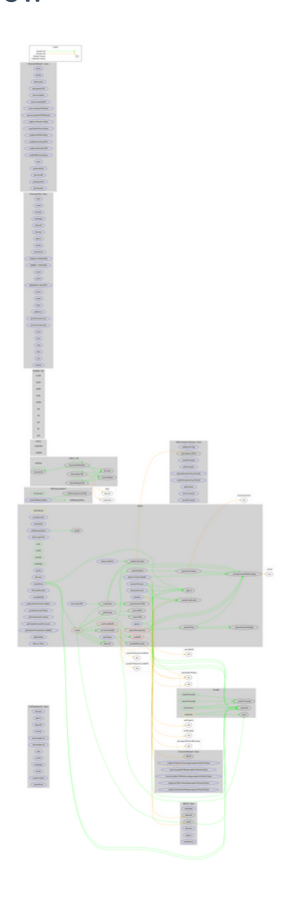
IUniswapV2Pai r	Interface			
	name	External		-
	symbol	External		-
	decimals	External		-
	totalSupply	External		-
	balanceOf	External		-
	allowance	External		-
	approve	External	✓	-
	transfer	External	✓	-
	transferFrom	External	✓	-
	DOMAIN_SEPARATOR	External		-
	PERMIT_TYPEHASH	External		-
	nonces	External		-
	permit	External	✓	-
	MINIMUM_LIQUIDITY	External		-
	factory	External		-
	token0	External		-
	token1	External		-
	getReserves	External		-
	price0CumulativeLast	External		-
	price1CumulativeLast	External		-
	kLast	External		-
	burn	External	1	-
	swap	External	✓	-
	skim	External	1	-
	sync	External	1	-
	initialize	External	✓	-
IUniswapV2Ro uter01	Interface			
	factory	External		-
	WETH	External		-
	addLiquidity	External	✓	-
	addLiquidityETH	External	Payable	-
	removeLiquidity	External	✓	-



	removeLiquidityETH	External	1	_
	removeLiquidityWithPermit	External	/	
			-	-
	removeLiquidityETHWithPermit	External	1	-
	swapExactTokensForTokens	External	✓	-
	swapTokensForExactTokens	External	✓	-
	swapExactETHForTokens	External	Payable	-
	swapTokensForExactETH	External	✓	-
	swapExactTokensForETH	External	✓	-
	swapETHForExactTokens	External	Payable	-
	quote	External		-
	getAmountOut	External		-
	getAmountIn	External		-
	getAmountsOut	External		-
	getAmountsIn	External		-
IUniswapV2Ro uter02	Interface	IUniswapV2 Router01		
	removeLiquidityETHSupportingFeeOn TransferTokens	External	✓	-
	removeLiquidityETHWithPermitSuppor tingFeeOnTransferTokens	External	✓	-
	swapExactTokensForTokensSupportin gFeeOnTransferTokens	External	✓	-
	swapExactETHForTokensSupportingF eeOnTransferTokens	External	Payable	-
	swapExactTokensForETHSupportingF eeOnTransferTokens	External	✓	-



Contract Flow



Domain Info

Domain Name	figures.exchange
Registry Domain ID	afe0f0f846684a17b52d33c14df5d470-DONUTS
Creation Date	2021-12-16T21:43:13Z
Updated Date	2021-12-21T21:43:55Z
Registry Expiry Date	2022-12-16T21:43:13Z
Registrar WHOIS Server	whois.namecheap.com
Registrar URL	https://www.namecheap.com/
Registrar	NameCheap, Inc.
Registrar IANA ID	1068

The domain has been created 3 months before the creation of the audit. It will expire in 9 months.

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



Summary

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 fixed 7% fee. The contract implements a lottery feature. The audit mentions some security concerns, business logic recommendations and performance improvements.

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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 provides all the essential tools to assist users draw their own conclusions.



The Cyberscope team

https://www.cyberscope.io