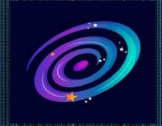


RugFreeCoins Audit



Cosmosium BUZZ Token

Smart Contract Security Audit

January 29, 2022

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Audit details



Audited project

Cosmosium BUZZ Token



Contract Address

0x8339C3d610828fcF7199591B1E75532C14b5063e



Client contact

Cosmosium BUZZ Team



Blockchain

Binance smart chain



Project website

https://cosmosium.finance/

Disclaimer

This is a limited report on our findings based on our analysis, in accordance with good industry practice as at the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, the details of which are set out in this report. In order to get a full view of our analysis, it is crucial for you to read the full report. While we have done our best in conducting our analysis and producing this report, it is important to note that you should not rely on this report and cannot claim against us on the basis of what it says or doesn't say, or how we produced it, and it is important for you to conduct your own independent investigations before making any decisions. We go into more detail on this in the disclaimer below – please make sure to read it in full.

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Background

Rugfreecoins was commissioned by Cosmosium BUZZ Token to perform an audit of the smart contract.

https://bscscan.com/token/0x8339C3d610828fcF7199591B1E75532C14b5063e

The focus of this audit is to verify that the smart contract is secure, resilient and working according to the specifications.

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

About the project

Cosmosium BUZZ is a token built on the Binance Smart Chain that is with an innovative investment use case the main purpose of which is to seek out constant revenue sources, and heading towards building even greater Community, it will burn most of total supply at long-term. For utilization system Cosmosium Finance offers various products for users, and in order to use these products users have to burn some \$BUZZ tokens and it will also cause decrement on total supply. Each transaction, purchase and sale incurs a 5% fee.

Features

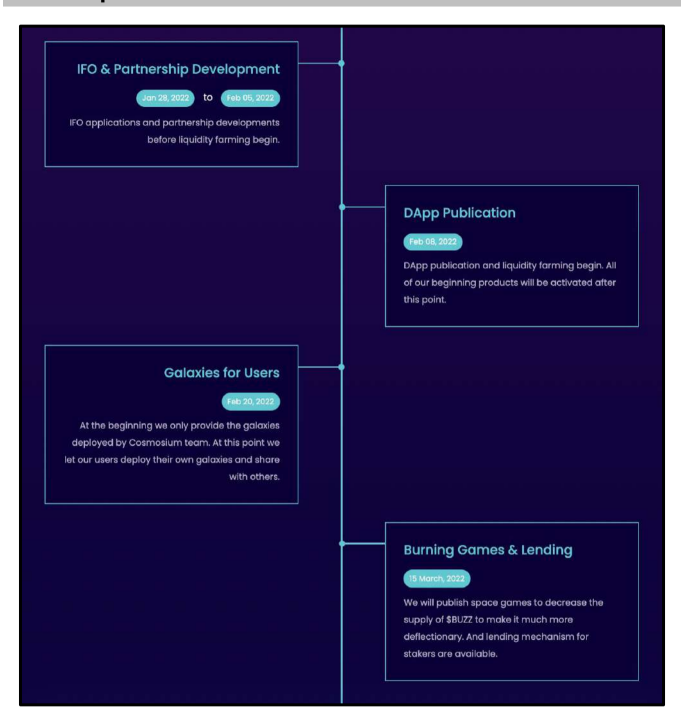
- Cosmosium BUZZ has a burn strategy that benefits and rewards those who invest long-term. This feature slowly reduces supply making each Cosmosium BUZZ more and more valuable. The burn fee is 2.5% when buying and selling.
- ❖ The additional component included under the sustainability section is a liquidity fee of 2.5% when buying and selling, which is a redistribution mechanism that ensures the trading pool always has sufficient liquidity.

Tokenomics

5% fee when buying and selling

- 2.5% of trade goes to the burn wallet
- ❖ 2.5% of trade goes to the liquidity pool.

Roadmap



Target market and the concept

Target market

- ❖ Anyone who's interested in the Crypto space with long-term investment plans.
- ❖ Anyone who's ready to earn a passive income by holding tokens.
- Anyone who's interested in trading tokens.
- ❖ Anyone who's interested in taking part with BUZZ token's galaxies program
- ❖ Anyone who's interested in takinmg part with farming and staking.
- ❖ Anyone who's interested in taking part with BUZZ token's satellites system.
- Anyone who's interested in taking part with the future plans of the Cosmosium BUZZ token.
- ❖ Anyone who's interested in making financial transactions with any other party using Cosmosium BUZZ as the currency.

Core concept

Cosmosium BUZZ has the burn strategy that benefits and rewards those who invest long-term. This feature slowly reduces supply making Cosmosium BUZZ price more and more valuable.

The liquidity fee of 2.5% when buying and selling, which is a redistribution mechanism that ensures the trading pool always has sufficient liquidity.

The use cases

Cosmic Farms

Cosmic Farms is an auto-compounded earning mechanism by Cosmosium Finance. With Cosmic Farms they offer users to stake their \$BUZZ tokens to earn \$BUZZ from liquidity mining. User can stake various tokens such as \$BUZZ LP tokens and our partners tokens to earn \$BUZZ.

Also Cosmic Farms has a different structure than other yield farm mechanisms. They will distribute their partners tokens with same auto-compounded farm at Cosmic Farms. Holders can earn different tokens with Cosmic Farms as well.

Galaxies Program

Galaxies Programs is an unique technique on DeFi world. It's similar to Index system. Users can deploy their own indexes with an amount of token ratios they provide. Every user who wants to join this index should have to mint the index token with providing same ratio on tokens, or they can buy index token directly from contract. There is also zap mechanism which helps user to join index with just one click.

Clusters

Cosmosium Finance offers locked stakings for users. You can select a locking period for your staking. It's not able to withdraw & harvest until this period ends. Higher locking period benefits with higher APYs.

Short-term: 7 days locking.
Mid-term: 30 days locking.
Long-term: 90 days locking.

Satellites

Satellites are the unique token offering system for our users. It is similar with Call/Put options trading. Users can call BUZZ tokens with discounted price & vesting period. Also they can put BUZZ tokens for higher price with vesting period.

Potential to grow with score points

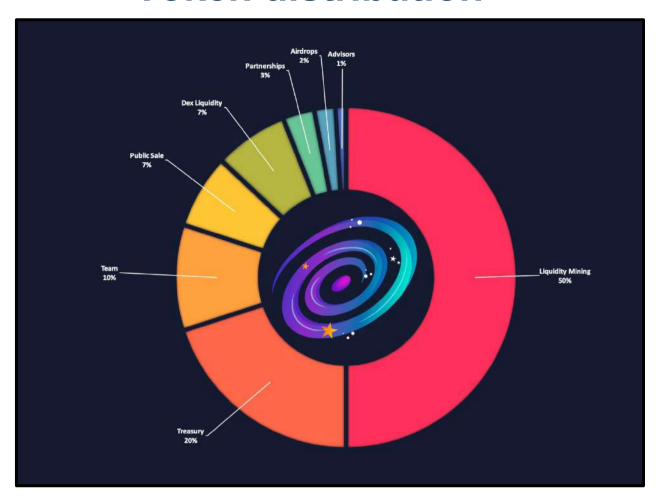
1.	Project efficiency	9/10
2.	Project uniqueness	8/10
3	Information quality	9/10
4	Service quality	9/10
5	System quality	9/10
6	Impact on the community	9/10
7	Impact on the business	9/10
8 Preparing for the future		9/10
Total	8.875/10	

Contract details

Token contract details for 29th January 2022

Contract name	Cosmosium BUZZ
Contract address	0x8339C3d610828fcF7199591B1E75532C14b5063e
Token supply	500,000,000
Token ticker	BUZZ
Decimals	18
Token holders	1
Transaction count	3
Operator	0xad8f748b2e87bddcbf98f11a63f9f3cbcdd34b38
Contract deployer address	0xD7051141d24C3c06c7741215d324A07a0fFf9499
Contract's current owner address	0xad8f748b2e87bddcbf98f11a63f9f3cbcdd34b38

Token distribution



Contract code function details

No	Category	Item	Result
		BRC20 Token standards	pass
		compile errors	pass
		Compiler version security	pass
		visibility specifiers	pass
		Gas consumption	pass
1	Coding conventions	SafeMath features	pass
		Fallback usage	pass
		tx.origin usage	pass
		deprecated items	pass
		Redundant code	low issue
		Overriding variables	pass
		Authorization of function call	medium issue
2	Function call audit	Low level function (call/delegate call) security	pass
		Returned value security	pass
		Selfdestruct function security	pass
		Access control of owners	pass
3	Business security	Business logics	pass
		Business implementations	pass
4	Integer overflow/underflow		pass
5	Reentrancy		pass
6	Exceptional reachable state		pass
7	Transaction ordering dependence		pass
8	Block properties dependence		pass
9	Pseudo random number generator (PRNG)		pass
10	DoS (Denial of Service)		pass
11	Token vesting implementation		pass
12	Fake deposit		pass
13	Event security		pass

Contract description table

Below table represents the summary of the contracts and methods in the token contract. We scanned the whole contract and listed down all the Interfaces, functions and implementations with its visibility and mutability.

Contract	Туре	Bases		
L	Function Name	Visibility	Mutability	Modifiers
IUniswapV2Factory	Interface			
L	feeTo	External		NO
L	feeToSetter	External		NO
L	getPair	External		NO
L	allPairs	External		NO
L	allPairsLength	External		NO
L	createPair	External		NO
L	setFeeTo	External		NO
L	setFeeToSetter	External		NO
IUniswapV2Pair	Interface			
L	name	External		NO
L	symbol	External		NO
L	decimals	External		NO

L	totalSupply	External [NO.
		_	
L	balanceOf	External [NO.
L	allowance	External	NO
L	approve	External	NO.
L	transfer	External	NO.
L	transferFrom	External	NO.
L	DOMAIN_SEPA RATOR	External	NO
L	PERMIT_TYPEH ASH	External	NO.
L	nonces	External	NO.
L	permit	External	NO.
L	MINIMUM_LIQUI DITY	External	NO
L	factory	External	NO.
L	token0	External	NO
L	token1	External	NO
L	getReserves	External	NO
L	price0Cumulativ eLast	External	NO
L	price1Cumulativ eLast	External	NO
L	kLast	External	NO
L	mint	External	NO.

-				
L	burn	External		NO.
L	swap	External		NO
L	skim	External		NO
L	sync	External		NO.
L	initialize	External		NO.
IUniswapV2Router01	Interface			
L	factory	External		NO
L	WETH	External		NO
L	addLiquidity	External		NO
L	addLiquidityETH	External	S D	NO
L	removeLiquidity	External		NO
L	removeLiquidityE TH	External		NO.
L	removeLiquidity WithPermit	External		NO.
L	removeLiquidityE THWithPermit	External		NO.
L	swapExactToken sForTokens	External		NO.
L	swapTokensFor ExactTokens	External		NO
L	swapExactETHF orTokens	External	a p	NO.
L	swapTokensFor ExactETH	External		NO

L	swapExactToken sForETH	External		NO	
L	swapETHForExa ctTokens	External [gp	NO	
L	quote	External		NO	
L	getAmountOut	External		NO.	
L	getAmountIn	External		NO.	
L	getAmountsOut	External		NO.	
L	getAmountsIn	External [NO	
IUniswapV2Router02	Interface	IUniswapV2Ro uter01			
L	removeLiquidityE THSupportingFe eOnTransferTok ens	External		NO	
L	removeLiquidityE THWithPermitSu pportingFeeOnTr ansferTokens	External		NO	
L	swapExactToken sForTokensSupp ortingFeeOnTran sferTokens	External		NO	
L	swapExactETHF orTokensSupport ingFeeOnTransf erTokens	External	d D	NO	
L	swapExactToken sForETHSupport ingFeeOnTransf erTokens	External		NO	
Address	Library				

L	isContract	Internal 🦺	
L	sendValue	Internal 🦰	
L	functionCall	Internal 🦺	
L	functionCall	Internal 🦲	
L	functionCallWith Value	Internal 🦺	
L	functionCallWith Value	Internal 🦺	
L	functionStaticCal	Internal 🦺	
L	functionStaticCal	Internal 🦺	
L	functionDelegate Call	Internal 🦺	
L	functionDelegate Call	Internal 🦺	
L	_verifyCallResult	Private 🖺	
SafeMath	Library		
L	tryAdd	Internal 🦺	
L	trySub	Internal 🦺	
L	tryMul	Internal 🦺	
L	tryDiv	Internal 🦲	
L	tryMod	Internal 🦲	
L	add	Internal 🦺	

1				
L	sub	Internal 🦺		
L	mul	Internal 🖺		
L	div	Internal 🦲		
L	mod	Internal 🦺		
L	sub	Internal 🦺		
L	div	Internal 🦺		
L	mod	Internal 🦺		
			·	l
IBEP20	Interface			
L	totalSupply	External		NO.
L	decimals	External		NO.
L	symbol	External		NO.
L	name	External		NO.
L	getOwner	External		NO.
L	balanceOf	External		NO.
L	transfer	External		NO.
L	allowance	External		NO.
L	approve	External		NO.
L	transferFrom	External		NO.

Context	Implementation		
L	_msgSender	Internal 🦲	
L	_msgData	Internal 🦺	
Ownable	Implementation	Context	
L		Internal 🦺	
L	owner	Public	NO
L	renounceOwners hip	Public	onlyOwner
L	transferOwnershi p	Public	onlyOwner
BEP20	Implementation	Context, IBEP20, Ownable	
L		Public	NO.
L	getOwner	External	NO.
L	name	Public	NO.
L	decimals	Public	NO.
L	symbol	Public	NO.
L	totalSupply	Public	NO.
L	balanceOf	Public	NO.
L	transfer	Public	NO.

L	allowance	Public	NO
L	approve	Public	NO
L	transferFrom	Public	NO
L	increaseAllowan ce	Public	NO
L	decreaseAllowan ce	Public	NO
L	mint	Public	onlyOwner
L	_transfer	Internal 🦺	
L	_mint	Internal 🦺	
L	_burn	Internal 🦺	
L	_approve	Internal 🦺	
L	_burnFrom	Internal 🦺	
Buzz	Implementation	BEP20	
L		Public	BEP20
L	mint	Public	onlyOwner
L	_transfer	Internal 🦺	antiWhale
L	swapAndLiquify	Private 🕑	lockTheSwa p transferTaxF ree
L	swapTokensFor Eth	Private 🕑	
L	addLiquidity	Private 🖺	

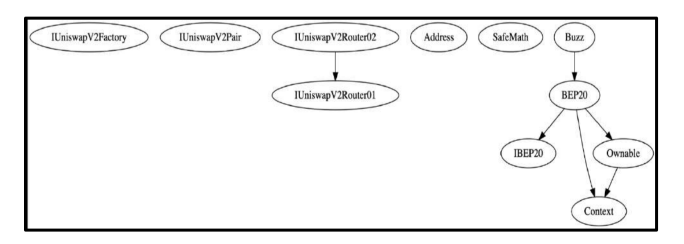
L	maxTransferAmo unt	Public		NO.
L	isExcludedFrom AntiWhale	Public		NO
L		External [GD	NO.
L	updateTransferT axRate	Public		onlyOperator
L	updateBurnRate	Public		onlyOperator
L	updateMaxTrans ferAmountRate	Public .		onlyOperator
L	setSpecificFeeF orRecipient	Public		onlyOperator
L	excludeFromTra nsferFee	Public		onlyOperator
L	excludedToTran sferFee	Public		onlyOperator
L	updateMinAmou ntToLiquify	Public		onlyOperator
L	setExcludedFro mAntiWhale	Public		onlyOperator
L	updateSwapAnd LiquifyEnabled	Public		onlyOperator
L	updateCosmosiu mRouter	Public		onlyOperator
L	operator	Public		NO
L	transferOperator	Public		onlyOperator
L	delegates	External		NO
L	delegate	External [NO
L	delegateBySig	External		NO
L	getCurrentVotes	External		NO.

L	getPriorVotes	External	NO
L	_delegate	Internal 🦺	
L	_moveDelegates	Internal 🦺	
L	_writeCheckpoint	Internal 🦺	
L	safe32	Internal 🦺	
L	getChainId	Internal 🦺	

Legend

Symbol	Meaning
	Function can modify state
g _p	Function is payable

Inheritance Hierarchy



Security issue checking status

- High severity issues No high severity issues found.
- Medium severity issues
 - Owner can change max transaction amount without any minimum limit (can set it to 0)

```
function updateMaxTransferAmountRate(uint16 _maxTransferAmountRate1)
   public
   onlyOperator
{
    require(
        _maxTransferAmountRate1 <= 10000,
        "BUZZ::updateMaxTransferAmountRate: Max transfer amount rate must not exceed the maximum rate."
);
    emit MaxTransferAmountRateUpdated(
        msg.sender,
        maxTransferAmountRate,
        _maxTransferAmountRate1
);
    maxTransferAmountRate1
);
    maxTransferAmountRate1
};</pre>
```

- **❖** Low severity issues
 - The owner cannot mint more tokens as it states, but this is a redundant issue and can remove it since it has no use.

```
function mint(address _to1, uint256 _amount1) public onlyOwner {
    require(totalSupply().add(_amount1) <= MAX_TOKENS, "max token exceeds")
    /*
        Instead of using _burn method, we are currently sending the burnt to
        So there wont be any additionally minting can be done after burns.
    */
        inint(_to1, _amount1);
        _moveDelegates(address(0), _delegates[_to1], _amount1);
}</pre>
```

Owner privileges

Owner can change fees maximum upto 10%.

❖ Owner can change burn rate maximum upto 1% from the fee amount.

```
ftrace|funcSig
function updateBurnRate(uint16 _burnRate1) public onlyOperator {
    require(
        _burnRate1 <= 100,
        "BUZZ::updateBurnRate: Burn rate must not exceed the maximum rate."
    );
    emit BurnRateUpdated(msg.sender, burnRate, _burnRate1);
    burnRate = _burnRate1;
}</pre>
```

Owner can set specific tax for users maximum upto 10%.

```
ftrace|funcSig
function setSpecificFeeForRecipient(address _recipient1, uint16 _fee1)
  public
  onlyOperator
{
    require(_fee1 <= MAXIMUM_TRANSFER_TAX_RATE, "Tax rate too high.");
    _specificToTransferFee[_recipient1] = _fee1;
    emit SpecificTransferFeeSet(_recipient1, _fee1);
}</pre>
```

Owner can exclude wallets from the fees.

```
ftrace|funcSig
function excludeFromTransferFee(address _from1, bool _value1)
    public
    onlyOperator
{
        excludedFromTransferFee[_from1] = _value1;
        emit ExcludedFromTransferFee(_from1, _value1);
}
```

Owner can change minimum token amount to add liquidity.

```
ftrace|funcSig
function updateMinAmountToLiquify(uint256 _minAmount1) public onlyOperator {
    emit MinAmountToLiquifyUpdated(
         msg.sender,
         minAmountToLiquify,
         _minAmount1
    );
    minAmountToLiquify = _minAmount1;
}
```

Owner can exclude wallets from max transaction amount.

Owner can enable/disable swapping.

```
ftrace|funcSig
function updateSwapAndLiquifyEnabled(bool _enabled1) public onlyOperator {
    emit SwapAndLiquifyEnabledUpdated(msg.sender, _enabled1);
    swapAndLiquifyEnabled = _enabled1;
}
```

Owner can change the router address.

```
ftrace | funcSig
function updateCosmosiumRouter(address _router1) public onlyOperator {
    CosmosiumRouter = IUniswapV2Router02(_router1);
    CosmosiumPair = IUniswapV2Factory(CosmosiumRouter.factory()).createPair(
            address(this),
            CosmosiumRouter.WETH()
        );
    require(
        CosmosiumPair != address(0),
        "BUZZ::updateCosmosiumRouter: Invalid pair address."
    );
    emit CosmosiumRouterUpdated(
        msg.sender,
        address(CosmosiumRouter),
        CosmosiumPair
    );
```

Owner can transfer the ownership.

Owner can change max transaction amount.

Audit conclusion

While conducting the audit of the Cosmosium BUZZ smart contract, it was observed that it contains a medium severity issue and a low severity issue.