

RugFreeCoins Audit



MegaSpaceX Token

Smart Contract Security Audit

July 23, 2021

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Audit details



Audited project

MegaspaceX Token



Contract Address

0x335D498250bE51f12a6fB689254611C9E6F80190



Client contact

MegaspaceX Team



Blockchain

Binance smart chain



Project website

https://www.megaspacex.eu/

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 MegaspaceX to perform an audit of the smart contract.

https://bscscan.com/token/0x335D498250bE51f12a6fB689254611C9E6F80190

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

MegaSpaceX (\$MSPX) is a completely innovative Coin based on Binance Smart Chain that integrates,

- One-way tax
- Auto-claim BNB rewards
- Auto-buyback Boost
- AutoDump and Auto-LP
- Anti-bot Exploit

MegaSpaceX is designed to bring a constant and stable price-increasing mechanism for the tokens, and with its unique and powerful features, MegasSpaceX will guarantee to bring users to mars!

MegaSpaceX project aims to contribute to the research of interstellar travel and mars immigration and eventually make humanity a multi-planet species. This coincides with Elon Musk's ideas.

The community of MSPX will benefit from the value increasing of the token, meanwhile, contributing to the future of mankind.

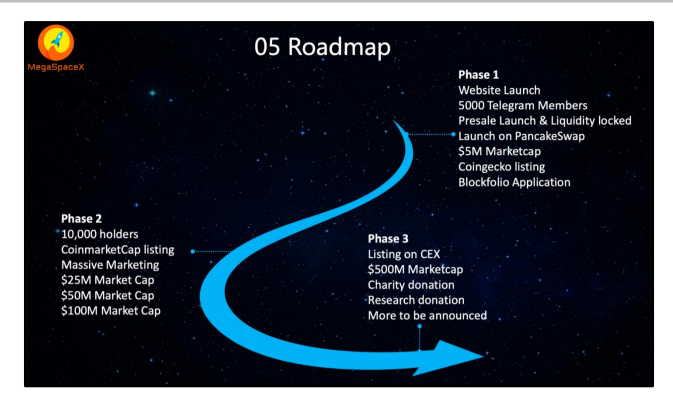
Tokenomics

0% tax when buying

20% tax when selling

- > 10% of every trade goes to holders pockets in BNB.
- > 5% of every trade goes to the liquidity pool.
- > 2.5% of every trade goes to the marketing wallet.
- > 2.5% of every trade goes to a charity wallet.

Roadmap



Target market and the concept

Target market

- Anyone who's interested in 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 making financial transactions with any other party using megaspaceX as the currency.
- Anyone who's interested in contributing to the research of interstellar travel and mars immigration and eventually makes humanity a multi-planet species by taking part with the project.

The BNB reward system

10% of each transaction gets converted to BNBs and is split amongst all holders. The rewards are sent to holders that have at least 10,000 **MSPX** tokens, holders will be eligible to receive tokens everyone hour and rewards are proportional to how many tokens each individual hold.

Sustainable mechanism

The liquidity fee of 5%, which is a redistribution mechanism that ensures the trading pool always has sufficient liquidity.

The **fee of 2.5% marketing** is what allows megaspaceX to promote the token and use funds to further development of the platform. Tokens will be swapped into BNBs and will be sent to a marketing wallet per transaction. This way, megaspaceX will have access to the funds without selling tokens as the traditional way, which will enable them to consume funds without hurting the project.

The buyback and burn mechanism collect 2.5% tax on each transaction, which is stored inside the contract. Whenever a sell occurs, a fraction of the buyback amount is used to automatically purchase tokens from the liquidity pool. Those tokens are immediately burned after purchase, which keeps the token price stable.

Anti-dumping and anti-whale strategy

The megaspaceX contract includes a function that stops all sales above 0.1% of the total supply. This will discourage (mini)-whales from dumping all their bags at once.

Anti pump and dump: Certain groups of individuals practice pump and dump schemes, in order to lure in outside investors by the looks of a bullish chart, and sell at a high point.megaspaceX charges 20% one way fee when selling.

Anti bot exploit system

The Buyback Boost will only cover the same sell value under a certain threshold. So massive bot-triggered micro-sells will not dry out the buyback fund.

The future plan

The MegaSpaceX project aims to contribute to the research of interstellar travel and mars immigration and eventually makes humanity a multi-planet species. This coincides with Elon Musk's ideas.

The project's community firmly believes that humanity will not and should not stay in the cradle forever. More and more people will realize the importance of humanity being able to inhabit multiple planets and make interstellar travel.

With the strong support from the community and by cooperating with NASA, SpaceX, and other research institutions all over the world, MegaSpaceX will work as a boost for space exploration. MSPX holders and traders are therefore contributing to the future of whole humanity.

Potential to grow with score points

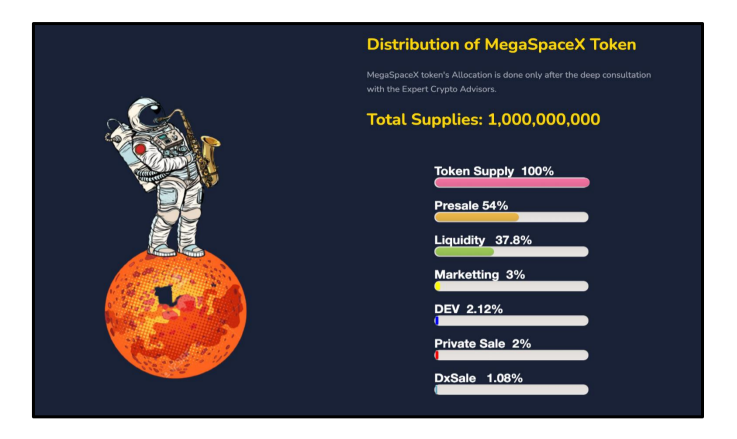
1.	Project efficiency	7/10
2.	Project uniqueness	7/10
3	Information quality	8/10
4	Service quality	8/10
5	System quality	7/10
6	Impact on the community	8/10
7	Impact on the business	8/10
8 Preparing for the future		6/10
Total	7.38/10	

Contract details

Token contract details for 23rd July 2021

Contract name	MegaspaceX Token
Contract address	0x335D498250bE51f12a6fB689254611C9E6F80190
Token supply	1,000,000,000
Token ticker	MSPX
Decimals	18
Token holders	1(Prior to the launch)
Transaction count	1 (Prior to the launch)
Top 100% holders dominance	
Contract deployer address	0xD9b3679348BEA6Cc8212770E1878a7a489e68237
Contract's current owner address	0xD9b3679348BEA6Cc8212770E1878a7a489e68237

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	low issue
1	Coding conventions	SafeMath features	pass
		Fallback usage	pass
		tx.origin usage	pass
		deprecated items	pass
		Redundant code	pass
		Overriding variables	pass
		Authorization of function call	pass
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
MegaSpaceX	Implementation	ERC20, Ownable		
L	buyBackUpperLimi tAmount	Public		NO.
L	setBuybackUpper Limit	External .		onlyOwner
L	setBuyBackEnable d	Public .		onlyOwner
L		Public		ERC20
L		External	GD	NO
L	updateDividendTr acker	Public		onlyOwner
L	updateUniswapV2 Router	Public		onlyOwner
L	excludeFromFees	Public		onlyOwner
L	setAutomatedMark etMakerPair	Public		onlyOwner
L	_setAutomatedMa rketMakerPair	Private 🕙		
L	setfees	External		onlyOwner
L	setBuybackindex	External		onlyOwner
L	setMarketingAddre ss	External .		onlyOwner
L	updateLiquidityWa llet	Public		onlyOwner

L	updateGasForPro cessing	Public	onlyOwner
L	updateClaimWait	External	onlyOwner
L	getClaimWait	External .	NO
L	getTotalDividends Distributed	External	NO
L	isExcludedFromFe es	Public	NO.
L	withdrawableDivid endOf	Public .	NO.
L	dividendTokenBal anceOf	Public .	NO.
L	getAccountDividen dsInfo	External .	NO.
L	getAccountDividen dsInfoAtIndex	External .	NO
L	processDividendTr acker	External .	NO.
L	claim	External	NO
L	getLastProcessedI ndex	External	NO
L	_transfer	Internal 🦲	
L	transfertomarketw allet	Private 🖺	
L	transferToAddress ETH	Private 🖺	
L	swapAndLiquify	Private 🖺	
L	swapTokensForEt h	Private 🕙	
L	addLiquidity	Private 🖺	
L	swapAndSendDivi dends	Private 🕙	
L	_getTokenSwapR ate	Private 🖺	

L	buyBackTokens	Private P	
L	swapETHForToke ns	Private 🕙	
L	afterPreSale	External .	onlyOwner
MSPXDividendTracke r	Implementation	DividendPayingT oken, Ownable	
L		Public	DividendPa yingToken
L	_transfer	Internal 🦲	
L	withdrawDividend	Public	NO
L	excludeFromDivid ends	External	onlyOwner
L	updateClaimWait	External [onlyOwner
L	getLastProcessedI ndex	External .	NO
L	getNumberOfToke nHolders	External .	NO
L	getAccount	Public	NO.
L	getAccountAtIndex	Public [NO.
L	canAutoClaim	Private 🖺	
L	setBalance	External	onlyOwner
L	process	Public [NO
L	processAccount	Public	onlyOwner
Context	Implementation		
L	_msgSender	Internal 🦲	
L	_msgData	Internal 🦲	

DividendPayingToke n	Implementation	ERC20, DividendPayingT okenInterface, DividendPayingT okenOptionalInte rface		
L		Public		ERC20
L		External	g D	NO
L	distributeDividend s	Public	g p	NO.
L	withdrawDividend	Public		NO.
L	_withdrawDividend OfUser	Internal 🦲		
L	dividendOf	Public		NO.
L	withdrawableDivid endOf	Public		NO.
L	withdrawnDividend Of	Public		NO
L	accumulativeDivid endOf	Public		NO
L	_transfer	Internal 🦲		
L	_mint	Internal 🖺		
L	_burn	Internal 🦲		
L	_setBalance	Internal 🖺		
DividendPayingToke nInterface	Interface			
L	dividendOf	External [NO
L	distributeDividend s	External	<u>up</u>	NO
L	withdrawDividend	External [NO

DividendPayingToke nOptionalInterface	Interface		
L	withdrawableDivid endOf	External	NO.
L	withdrawnDividend Of	External	NO.
L	accumulativeDivid endOf	External	NO.
ERC20	Implementation	Context, IERC20, IERC20Metadata	
L		Public	NO
L	name	Public	NO
L	symbol	Public	NO
L	decimals	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	increaseAllowance	Public	NO
L	decreaseAllowanc e	Public	NO
L	_transfer	Internal 🦺	
L	_mint	Internal 🦺	
L	_burn	Internal 🦺	
L	_approve	Internal 🦺	
L	_beforeTokenTran sfer	Internal 🖺	

		_	
IERC20	Interface		
L	totalSupply	External	NO
L	balanceOf	External	NO
L	transfer	External	NO.
L	allowance	External	NO.
L	approve	External [NO.
L	transferFrom	External [NO.
IERC20Metadata	Interface	IERC20	
L	name	External [NO
L	symbol	External	NO
L	decimals	External	NO
IterableMapping	Library		
L	get	Public	NO
L	getIndexOfKey	Public	NO
L	getKeyAtIndex	Public	NO
L	size	Public	NO
L	set	Public	NO
L	remove	Public	NO.
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_SEPAR ATOR	External	NO.
L	PERMIT_TYPEHA SH	External .	NO.
L	nonces	External	NO
L	permit	External	NO
L	MINIMUM_LIQUID ITY	External	NO.
L	factory	External	NO.
L	token0	External	NO
L	token1	External	NO
L	getReserves	External	NO
L	price0CumulativeL ast	External .	NO.

L	price1CumulativeL ast	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
	ı		l	
IUniswapV2Router01	Interface			
L	factory	External		NO
L	WETH	External		NO
L	addLiquidity	External		NO
L	addLiquidityETH	External	<u>ap</u>	NO
L	removeLiquidity	External		NO
L	removeLiquidityET H	External		NO.
L	removeLiquidityWi thPermit	External		NO.
L	removeLiquidityET HWithPermit	External		NO.
L	swapExactTokens ForTokens	External		NO.
L	swapTokensForEx actTokens	External		NO.
L	swapExactETHFor Tokens	External	ap.	NO.
L	swapTokensForEx actETH	External		NO.

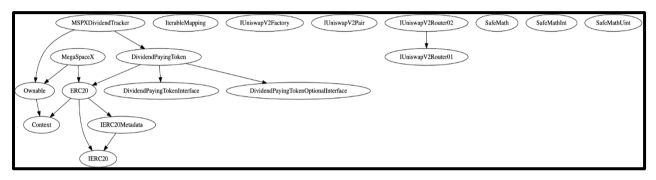
L	swapExactTokens ForETH	External		NO.
L	swapETHForExact Tokens	External	<u>cn</u>	NO
L	quote	External		NO
L	getAmountOut	External		NO
L	getAmountIn	External		NO.
L	getAmountsOut	External		NO
L	getAmountsIn	External		NO.
IUniswapV2Router02	Interface	IUniswapV2Route r01		
L	removeLiquidityET HSupportingFeeO nTransferTokens	External		NO
L	removeLiquidityET HWithPermitSupp ortingFeeOnTransf erTokens	External		NO
L	swapExactTokens ForTokensSupport ingFeeOnTransfer Tokens	External		NO
L	swapExactETHFor TokensSupporting FeeOnTransferTo kens	External	<u>up</u>	NO
L	swapExactTokens ForETHSupporting FeeOnTransferTo kens	External		NO.
Ownable	Implementation	Context		
L		Public		NO
L	owner	Public		NO.

L	renounceOwnershi p	Public	onlyOwner
L	transferOwnership	Public [onlyOwner
SafeMath	Library		
L	add	Internal 🦺	
L	sub	Internal 🦲	
L	sub	Internal 🦲	
L	mul	Internal 🦺	
L	div	Internal 🦺	
L	div	Internal 🦺	
L	mod	Internal 🦺	
L	mod	Internal 🦺	
SafeMathInt	Library		
L	mul	Internal 🦲	
L	div	Internal 🦺	
L	sub	Internal 🦰	
L	add	Internal 🦺	
L	abs	Internal 🦺	
L	toUint256Safe	Internal 🦺	
SafeMathUint	Library		
L	toInt256Safe	Internal 🦲	

Legend

Symbol	Meaning
	Function can modify state
U D	Function is payable

Inheritance Hierarchy



Security issue checking status

High severity issues No high severity issues found.

Medium severity issues
No medium severity issues found.

- **❖** Low severity issues
- > BNB transfers with a low gas limit.

_withdrawDividendOfUser() function of DividendPayingToken contract transfers ETH/BNB via .call{value, gas} method with 3000 of gas limit. This relatively small constant may cause problems with future ETH/BSC updates as operation gas costs may change with forks.

```
ftrace|funcSig
function _withdrawDividendOfUser(address payable user1) internal returns (uint256) {
    uint256 _withdrawableDividend = withdrawableDividendOf(user1);
    if (_withdrawableDividend > 0) {
        withdrawnDividends[user1] = withdrawnDividends[user1].add(_withdrawableDividend);
        emit DividendWithdrawn(user1, _withdrawableDividend);
        (bool success,) = user1.call{value: _withdrawableDividend, gas: 3000}{"");

        if(!success) {
            withdrawnDividends[user1] = withdrawnDividends[user1].sub(_withdrawableDividend);
            return 0;
        }

        return _withdrawableDividend;
}

return 0;
}
```

Owner privileges

The owner can enable/disable buyback function.

```
ftrace|funcSig
function setBuyBackEnabled(bool _enabled1) public onlyOwner {
   buyBackEnabled = _enabled1;
   emit BuyBackEnabledUpdated(_enabled1);
}
```

The owner can change buyback upper limit.

```
ftrace|funcSig
function setBuybackUpperLimit(uint256 buyBackLimit 1) external onlyOwner() {
    buyBackUpperLimit = buyBackLimit 1 * 10**18;
}
ftrace|funcSig
```

The owner can update pancake swap router.

```
ftrace|funcSig
function updateUniswapV2Router(address newAddress 1) public onlyOwner {
    require(
          newAddress 1 != address(uniswapV2Router),
          "MSPX: The router already has that address"
    );
    emit UpdateUniswapV2Router(newAddress 1, address(uniswapV2Router));
    uniswapV2Router = IUniswapV2Router02(newAddress 1);
}
```

The owner can exclude wallets from fees.

The owner can change marketing address.

```
ftrace|funcSig
function setMarketingAddress(address __marketingAddress 1)
    external
    onlyOwner()
{
    marketingAddress = payable(_marketingAddress 1);
}
```

The owner can update the liquidity wallet.

```
ftrace|funcSig
function updateLiquidityWallet(address newLiquidityWallet1)
  public
  onlyOwner
{
    require(
        newLiquidityWallet1 != liquidityWallet,
        "Token: liquidity wallet is already this address"
    );
    excludeFromFees(newLiquidityWallet1, true);
    emit LiquidityWalletUpdated(newLiquidityWallet1, liquidityWallet);
    liquidityWallet = newLiquidityWallet1;
}
```

The owner can update the gas fee.

```
ftrace|funcSig
function updateGasForProcessing(uint256 newValue1) public onlyOwner {
    require(
        newValue1 >= 200000 && newValue1 <= 500000,
        "MSPX: gasForProcessing must be between 200,000 and 500,000"
);
    require(
        newValue1 != gasForProcessing,
        "MSPX: Cannot update gasForProcessing to same value"
);
    emit GasForProcessingUpdated(newValue1, gasForProcessing);
    gasForProcessing = newValue1;
}</pre>
```

The owner can change the BNB claim wait time.

```
ftrace|funcSig
function updateClaimWait(uint256 claimWait 1) external onlyOwner {
    dividendTracker.updateClaimWait(claimWait 1);
}
```

The owner can exclude accounts from dividends.

```
ftrace|funcSig
function excludeFromDividends(address account1) external onlyOwner {
    require(!excludedFromDividends[account1]);
    excludedFromDividends[account1] = true;

_setBalance(account1, 0);
    tokenHoldersMap.remove(account1);

emit ExcludeFromDividends(account1);
}
```

The owner can manually process dividends to wallets.

```
ftrace|funcSig
function processAccount(address payable account1, bool automatic1)
  public
  onlyOwner
  returns (bool)
{
    uint256 amount = _withdrawDividendOfUser(account1);

    if (amount > 0) {
        lastClaimTimes[account1] = block.timestamp;
        emit Claim(account1, amount, automatic1);
        return true;
    }

    return false;
}
```

Audit conclusion

While conducting the audit of the megaspaceX token smart contract, it was observed that there is nothing alamaring with the code and the contract contains only a low severity issue.