

Building the Futuristic Blockchain Ecosystem

SECURITY AUDIT REPORT

BlockBiz



TOKEN OVERVIEW

Risk Findings

Severity	Found	
High	2	
Medium	2	
Low	0	
Informational	2	

Centralization Risks

Owner Privileges	Description
Can Owner Set Taxes >25%?	Not Detected
Owner needs to enable trading?	Yes, owner needs to enable trades
Can Owner Disable Trades ?	Not Detected
Can Owner Mint ?	Not Detected
Can Owner Blacklist ?	Not Detected
Can Owner set Max Wallet amount?	Not Detected
Can Owner Set Max TX amount?	Not Detected



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OVERVIEW

The Expelee team has performed a line-by-line manual analysis and automated review of the smart contract. The smart contract was analysed mainly for common smart contract vulnerabilities, exploits, and manipulation hacks. According to the smart contract audit:

Audit Result	Passed With High Risk
KYC Verification	_
Audit Date	12 October 2023



CONTRACT DETAILS

Token Address: 0xA4eECcA178Cf9d6007bE55D13d4E6D056B0B295D

Name: BlockBiz

Symbol: BLOCK

Decimals: 18

Netowrk: Ethereum

Token Type: ERC20

Owner: 0x1983d321c174dF83559a12b1250283f053B25DF3

Deployer: 0x1983d321c174dF83559a12b1250283f053B25DF3

Token Supply: 18,000,000

Checksum:

b4760d2acfbdb11888056ffa0d96c0db6d71691d

Testnet version:

The tests conducted were performed on the contract deployed on the Binance Smart Chain (BSC) Testnet.

https://testnet.bscscan.com/address/0x7f9645316088B0f09bbe08fc8637Cb5318aEFf13#code



AUDIT METHODOLOGY

Audit Details

Our comprehensive audit report provides a full overview of the audited system's architecture, smart contract codebase, and details on any vulnerabilities found within the system.

Audit Goals

The audit goal is to ensure that the project is built to protect investors and users, preventing potentially catastrophic vulnerabilities after launch, that lead to scams and rugpulls.

Code Quality

Our analysis includes both automatic tests and manual code analysis for the following aspects:

- Exploits
- Back-doors
- Vulnerability
- Accuracy
- Readability

Tools

- DE
- Open Zeppelin
- Code Analyzer
- Solidity Code
- Compiler
- Hardhat



VULNERABILITY CHECKS

Design Logic	Passed
Compiler warnings	Passed
Private user data leaks	Passed
Timestamps dependence	Passed
Integer overflow and underflow	Passed
Race conditions & reentrancy. Cross-function race conditions	Passed
Possible delays in data delivery	Passed
Oracle calls	Passed
Front Running	Passed
DoS with Revert	Passed
DoS with block gas limit	Passed
Methods execution permissions	Passed
Economy model	Passed
Impact of the exchange rate on the logic	Passed
Malicious event log	Passed
Scoping and declarations	Passed
Uninitialized storage pointers	Passed
Arithmetic accuracy	Passed
Cross-function race conditions	Passed
Safe Zepplin module	Passed



RISK CLASSIFICATION

When performing smart contract audits, our specialists look for known vulnerabilities as well as logical and acces control issues within the code. The exploitation of these issues by malicious actors may cause serious financial damage to projects that failed to get an audit in time. We categorize these vulnerabilities by the following levels:

High Risk

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

Medium Risk

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

Low Risk

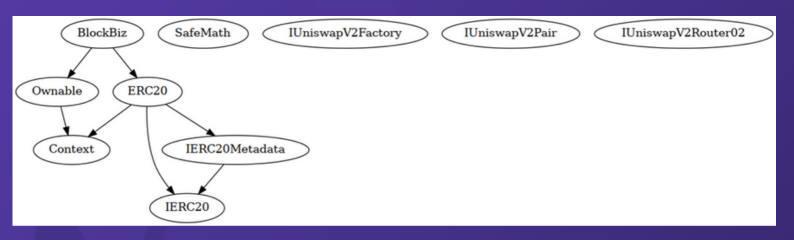
Issues on this level are minor details and warning that can remain unfixed.

Informational

Issues on this level are minor details and warning that can remain unfixed.



INHERITANCE TREES





```
|Contract |
                                       Type
                                                               Bases
| **Function Name** | **Visibility** | **Mutability** | **Modifiers** |
ШШ
| **Context** | Implementation | |||
ШШ
| **Ownable** | Implementation | Context ||| | | |
| - | <Constructor> | Public | | | NO | |
| - | owner | Public | | | NO | |
| - | renounceOwnership | Public | | | | onlyOwner |
| - | transferOwnership | Public | | | | onlyOwner |
| - | _transferOwnership | Internal | - | | | | |
ШШ
| **IERC20** | Interface | ||| | |
| L| totalSupply | External | | NO | |
| - | balanceOf | External | | | NO | |
| └ | transfer | External | | ● |NO | |
| - | allowance | External | | | NO | |
| └ | approve | External | | ● |NO | |
| LansferFrom | External | | | NO | |
| **IERC20Metadata** | Interface | IERC20 |||
| - | name | External | | | NO | |
| - | symbol | External | | NO | |
| - | decimals | External | | NO | |
| **ERC20** | Implementation | Context, IERC20, IERC20Metadata |||
| - | <Constructor> | Public | | | NO | |
| | name | Public | | NO | |
| -| symbol | Public | | |NO | |
| L | decimals | Public | | NO | |
| Laction | Lact
```



```
| L | balanceOf | Public | | NO | | | |
| L| transfer | Public | | I INO | |
| - | allowance | Public | | | NO | |
| - | approve | Public | | • | NO | |
| - | transferFrom | Public | | | | NO | |
| - | increaseAllowance | Public | | | | NO | |
| - | decreaseAllowance | Public | | | | NO | |
| - | _transfer | Internal - | | | | | |
 🕒 | _mint | Internal 🤒 | 🌑 | |
| - | _burn | Internal | - | • | | | | |
| -| _beforeTokenTransfer | Internal | - | | | | |
| - | _afterTokenTransfer | Internal | - | | | | | |
| **SafeMath** | Library | |||
| - | tryAdd | Internal | | | | |
| └ | tryMul | Internal 🔒 | | |
| <sup>_</sup> | add | Internal <u>_</u> | | |
| - | mul | Internal | | | | |
| - | mod | Internal | | | | |
| - | sub | Internal | - | | | |
| - | div | Internal | | | |
| - | mod | Internal - | | | |
| **IUniswapV2Factory** | Interface | |||
| L|feeTo|External | | NO | |
| | | feeToSetter | External | | | NO | |
 | getPair | External | | NO | |
| - | allPairs | External | | | NO | |
| - | allPairsLength | External | | | NO | |
| - | createPair | External | | | NO | |
| - | setFeeToSetter | External | | • | NO | |
| **IUniswapV2Pair** | Interface | |||
| - | name | External | | | NO | |
| - | symbol | External | | NO | |
 | L | totalSupply | External | | NO | |
| L | balanceOf | External | | NO | |
| - | allowance | External | | NO | |
```



```
| - | approve | External | | • | NO | | |
| - | transferFrom | External | | | | NO | |
| | DOMAIN_SEPARATOR | External | | NO | |
| | PERMIT_TYPEHASH | External | | | NO | |
| | nonces | External | | NO | |
| L | permit | External | | I NO | |
| | | MINIMUM_LIQUIDITY | External | | | NO | |
| | factory | External | | NO | |
| L|token0|External | | NO | |
| Loken1 | External | | NO | |
| - | getReserves | External | | NO | |
| - | price0CumulativeLast | External | | | NO | |
| price1CumulativeLast | External | | NO | |
| L|kLast|External | | NO | |
| - | mint | External | | • | NO | |
| - | burn | External | | • | NO | |
| - | skim | External | | | NO | |
| - | initialize | External | | | NO | |
| **IUniswapV2Router02** | Interface | |||
| L| factory | External | | NO | |
| - | WETH | External | | | NO | |
| - | addLiquidity | External | | | NO | |
| - | addLiquidityETH | External | | 1 NO | |
 | └ | swapExactETHForTokensSupportingFeeOnTransferTokens | External ! | ₺ | NO ! |
| **BlockBiz** | Implementation | ERC20, Ownable |||
| - | <Receive Ether> | External | | I NO | |
| - | enableTrading | External | | | | onlyOwner |
| - | removeLimits | External | | | | onlyOwner |
| - | disableTransferDelay | External | | | | onlyOwner |
 └ | updateSwapTokensAtAmount | External ! | ● | onlyOwner |
| - | updateMaxTxnAmount | External | | | | onlyOwner |
| - | updateMaxWalletAmount | External | | | | onlyOwner |
| - | excludeFromMaxTransaction | Public | | | | onlyOwner |
| - | updateSwapEnabled | External | | • | onlyOwner |
 └ | updateBuyFees | External ! | ● | onlyOwner |
| - | excludeFromFees | Public | | | onlyOwner |
| - | setAutomatedMarketMakerPair | Public | | | | onlyOwner |
```



```
| - | _setAutomatedMarketMakerPair | Private | | | | | |
| | updateMarketingWalletInfo | External | | | | onlyOwner |
| | updateDevelopmentWalletInfo | External | | | | onlyOwner |
| | isExcludedFromFees | Public | | INO | |
| Lactronic | Internal | | | | | |
| - | swapTokensForEth | Private 🔐 | 🌘 | |
| LaddLiquidity | Private | | | | | |
| Lance | SwapBack | Private | Description | Lance | Description | Description | Lance | Description | Description
| | setAutoLPBurnSettings | External | | | onlyOwner | |
| - | autoBurnLiquidityPairTokens | Internal | - | |
| - | manualBurnLiquidityPairTokens | External | | | | onlyOwner |
### Legend
|Symbol | Meaning|
|:-----
| • | Function can modify state |
| 💵 | Function is payable |
```



TESTNET VERSION

Adding Liquidity 	
Tx: https://testnet.bscscan.com/tx/0xa34b244cff14b2779e0d4b2e0a291caa29f81251ede e4cce57425438bc116dea ====================================	9
Buying from a fee excluded wallet ✓ Tx (0% tax): https://testnet.bscscan.com/tx/0x931e3023807451d9ae17ea217cf31416dbf348580500c125c2205c2f8a270c5f	c
Selling from a fee excluded wallet ✓ Tx (0% tax): https://testnet.bscscan.com/tx/0x3cea5039e04e329822082304476d4eb687840d7f00144a11c7f46d9a435bff7	f7
Transferring using a fee excluded wallet ✓ Tx (0% tax): https://testnet.bscscan.com/tx/0xdb01594085829a19f466a9759d374cf3617f0045afdea32b9055fea8a300d91	3
Buying from a regular wallet ✓ Tx (0-20% tax): https://testnet.bscscan.com/tx/0x2554983812dbfb9a29d5fc6ba3a1f5d5b7a06ef71f2f3c53f555ae7d9217e1b	28



TESTNET VERSION

Selling from a regular wallet Tx (0-20% tax): https://testnet.bscscan.com/tx/0xb6b588ec469fd9cdb4c66ff341cca17f1520d864 1b4ba342d70915bcea3ea			
Transferring from a regular wallet ✓ Tx (0% tax):			
https://testnet.bscscan.com/tx/0x5dd66c44c063f49f2c64503a56d779947a87b574fc 5fefe0ecc6b001d1a0412c			
Internal swap (Auto-liquidity / Marketing and development wallets received BNB) Tx:			
https://testnet.bscscan.com/tx/0x71760e510d273ac10fef7d29a18ac3c6ab828c4ded7c4c9ee544775070a2fd1f			
=====================================			
https://testnet.bscscan.com/tx/0x6da0bb8d899b4167f21d6be05a94b3d2258b55892 953556dc236d644eac7aea2			



MANUAL REVIEW

Severity Criteria

Expelee assesses the severity of disclosed vulnerabilities according to methodology based on OWASP standarts.

Vulnerabilities are dividend into three primary risk categroies:

High

Medium

Low

High-level considerations for vulnerabilities span the following key areas when conducting assessments:

- Malicious input handling
- Escalation of privileges
- Arithmetic
- Gas use

Overall Risk Severity					
Impact	HIGH	Medium	High	Critical	
	MEDIUM	Low	Medium	High	
	LOW	Note	Low	Medium	
		LOW	MEDIUM	HIGH	
	Likelihood				



HIGH RISK FINDING

Category: Centralization

Subject: Trades are disabled by default

Status: Open

Impact: High

Overview:

The contract has been structured such that all trading is disabled by default, necessitating the contract owner's manual intervention to enable trading. This can lead to a situation where, if trades remain disabled, token holders won't be able to buy, sell, or trade their tokens, causing a severe impact on the token's usability and market liquidity.

```
function enableTrading() external onlyOwner {
  tradingActive = true;
  swapEnabled = true;
  lastLpBurnTime = block.timestamp;
}
```

Suggestion:

To mitigate this risk, it is recommended that trading be enabled before the token presale. This can be achieved by invoking the "enableTrading" function or by transferring ownership of the contract to a third-party that has established trust with the community, such as a Certified SAFU developer. This reduces the concentration of power and the potential for malicious actions, thereby promoting a more decentralized and fair environment for all participants.



HIGH RISK FINDING

Category: Numerical Subject: Overflow at auto burn function Status: Open **Severity: High Overview:** at setAutoLPBurnSettings function, owner is able to set lpBurnFrequency (time between burns) to any number greater than 600. setting IpBurnFrequency to uint256 max causes below condition to revert sell transactions: if (!swapping && automatedMarketMakerPairs[to] && lpBurnEnabled && block.timestamp >= lastLpBurnTime + lpBurnFrequency && !_isExcludedFromFees[from] autoBurnLiquidityPairTokens(); **Suggestion:** Make sure that IpBurnFrequency is always less than a reasonable value (e.g. 10 days) function setAutoLPBurnSettings(uint256 _frequencyInSeconds, uint256 _percent, bool _Enabled) external onlyOwner { require(_frequencyInSeconds >= 600, "cannot set buyback more often than every 10 minutes"); require(_percent <= 1000 && _percent >= 0, "Must set auto LP burn percent between 0% and 10%"); require(_ lpBurnFrequency <= 10 days, "cannot set buyback more than 10 days"); lpBurnFrequency = _frequencyInSeconds; percentForLPBurn = _percent; lpBurnEnabled = _Enabled;



MEDIUM RISK FINDING

```
Category: Centralization
Subject: Excessive fees
Status: Open
Impact: Medium
Overview:
Owner is able to set up to 20% tax for buy and sells seperatly
 function updateBuyFees(uint256 _marketingFee, uint256 _liquidityFee,
uint256 _developmentFee) external onlyOwner {
  buyMarketingFee = _marketingFee;
  buyLiquidityFee = _liquidityFee;
  buyDevelopmentFee = _developmentFee;
  buyTotalFees = buyMarketingFee + buyLiquidityFee + buyDevelopmentFee;
  require(buyTotalFees <= 20, "Must keep fees at 35% or less");
 }
 function updateSellFees(uint256 _marketingFee, uint256 _liquidityFee,
uint256 _developmentFee) external onlyOwner {
  sellMarketingFee = _marketingFee;
  sellLiquidityFee = _liquidityFee;
  sellDevelopmentFee = _developmentFee;
  sellTotalFees = sellMarketingFee + sellLiquidityFee + sellDevelopmentFee;
require(sellTotalFees <= 20, "Must keep fees at 40% or less");
Suggestion:
Ensure that buy / sell fees are less than a reasonable value (10% suggested by
pinksale safu criteria)
0 <= tota buy fees <= 10
0 <= tota sell fees <= 10
0 <= tota transfer fees <= 10
```

MEDIUM RISK FINDING

```
Category: Centralization
Subject: Limits
Status: Open
Impact: Medium
Overview:
Owner is able to set max wallet/transfer/sell/buy amounts. This
limits can not be less than 0.1% of total supply (for
transfer/sell/buy maximum allowed amount) and less than
0.5% (for maximum balance of wallets).
 function updateMaxTxnAmount(uint256 newNum) external
onlyOwner {
  require(newNum >= ((totalSupply() * 1) / 1000) / 1e18,
"Cannot set maxTransactionAmount lower than 0.1%");
  maxTransactionAmount = newNum * (10 ** 18);
 }
 function updateMaxWalletAmount(uint256 newNum)
external onlyOwner {
  require(newNum >= ((totalSupply() * 5) / 1000) / 1e18,
"Cannot set maxWallet lower than 0.5%");
  maxWallet = newNum * (10 ** 18);
 }
Suggestion:
```

According to pinksale safu criteria, its suggested to keep wallet limit always more than 1% of total supply.

1% of total supply <= max wallet



INFORMATIONAL RISK FINDING

Category: MissingLogic

Subject: Stuck Tokens and ETH

Status: Open

Impact: Informational

Overview:

There are no function in the contract to be able to withdraw

Stuck ETH or ERC20 tokens from the contract.

Suggestion:

Implement a method to be able to withdraw stuck ERC20 and

ETH from the contract by owner



INFORMATIONAL RISK FINDING

Category: Informational

Subject: Burning LP tokens

Status: Open

Impact: Unkonwn

Overview:

The owner's ability to manually burn up to 10% of BlockBiz tokens from the liquidity pool every 30 minutes, in conjunction with the auto-burn mechanism that can also burn up to 10% of BlockBiz tokens from the liquidity pool (with a minimum interval of 10 minutes), could potentially lead to substantial fluctuations in the price of the token. High volatility in token prices may deter some investors or users due to increased unpredictability and risk.

Suggestion:

It might be advisable to revise these mechanisms to balance token burn rates with the need for price stability. Here are a few recommendations:

1.Review the burn percentage: Reducing the maximum allowable burn rate could decrease potential price volatility. Instead of allowing up to 10% of tokens to be burned, consider a lower percentage.

2.Extend the burn interval: Increasing the time intervals between

manual and auto burns could also help limit rapid price fluctuations. This would give the market more time to absorb each burn event.

3.Implement a dynamic burn rate: Consider a dynamic burn rate mechanism which changes based on market conditions or token supply. This can be more adaptable and potentially prevent drastic price changes.



ABOUT EXPELEE

Expelee is a product-based aspirational Web3 start-up.
Coping up with numerous solutions for blockchain security and constructing a Web3 ecosystem from deal making platform to developer hosting open platform, while also developing our own commercial and sustainable blockchain.

www.expelee.com

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