



Cyberscope

# Audit Report

## **MGB**

August 2022

SHA256    094f0b06104b821cfda34e8561e01e4723f0e1e2c4b18253fd37fe96c29fa7bb

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## Contract Review

<b>Contract Name</b>	MGB
<b>Compiler Version</b>	v0.8.10+commit.fc410830
<b>Testing Deploy</b>	<a href="https://testnet.bscscan.com/token/0x65988331ca5C4702839468899050fA3DB71aA9cD">https://testnet.bscscan.com/token/0x65988331ca5C4702839468899050fA3DB71aA9cD</a>
<b>Symbol</b>	MGB
<b>Decimals</b>	18
<b>Total Supply</b>	Initialized on the constructor
<b>Domain</b>	<a href="https://www.magnummeta.com">https://www.magnummeta.com</a>

## Audit Updates

<b>Initial Audit</b>	25th August 2022
<b>Corrected</b>	

## Source Files

Filename	SHA256
@openzeppelin/contracts/access/AccessControl.sol	5af1771388b4fe634e0a566716e32c6d00a5372875099127b274d4cf8a94e9d2
@openzeppelin/contracts/access/IAccessControl.sol	d03c1257f2094da6c86efa7aa09c1c07ebd33dd31046480c5097bc2542140e45
@openzeppelin/contracts/access/Ownable.sol	9353af89436556f7ba8abb3f37a6677249aa4df6024fbfaa94f79ab2f44f3231
@openzeppelin/contracts/token/ERC20/ERC20.sol	5031430cc2613c32736d598037d3075985a2a09e61592a013dbd09a5bc2041b8
@openzeppelin/contracts/token/ERC20/extensions/draft-IERC20Permit.sol	3e7aa0e0f69eec8f097ad664d525e7b3f0a3fda8dcdd97de5433ddb131db86ef
@openzeppelin/contracts/token/ERC20/extensions/IERC20Metadata.sol	af5c8a77965cc82c33b7ff844deb9826166689e55dc037a7f2f790d057811990
@openzeppelin/contracts/token/ERC20/IERC20.sol	94f23e4af51a18c2269b355b8c7cf4db8003d075c9c541019eb8dcf4122864d5
@openzeppelin/contracts/token/ERC20/utils/SafeE	fa36a21bd954262006d806b988e4495562e7b50420775e2aa0deecb596fd1902

<b>RC20.sol</b>	
<b>@openzeppelin/contracts/utils/Address.sol</b>	1e0922f6c0bf6b1b8b4d480dcabb691b1359195a297bde6dc5172e79f3a1f826
<b>@openzeppelin/contracts/utils/Context.sol</b>	1458c260d010a08e4c20a4a517882259a23a4baa0b5bd9add9fb6d6a1549814a
<b>@openzeppelin/contracts/utils/introspection/ERC165.sol</b>	8806a632d7b656cadb8133ff8f2acae4405b3a64d8709d93b0fa6a216a8a6154
<b>@openzeppelin/contracts/utils/introspection/IERC165.sol</b>	701e025d13ec6be09ae892eb029cd83b3064325801d73654847a5fb11c58b1e5
<b>@openzeppelin/contracts/utils/Strings.sol</b>	34127ad0054df5963b0fd694c1b313d17e9114a2f426b85526d6d976210298ab
<b>contracts/MGB.sol</b>	094f0b06104b821cfda34e8561e01e4723f0e1e2c4b18253fd37fe96c29fa7bb
<b>contracts/ReflectToken.sol</b>	95852f8f534938b58f0df9ae6b926bcb40170056180b7cb17b721a55f279545d

# Contract Analysis

● Critical ● Medium ● Minor / Informative ● Pass

Severity	Code	Description	Status
●	ST	Stops Transactions	Passed
●	OCTD	Transfers Contract's Tokens	Unresolved
●	OTUT	Transfers User's Tokens	Passed
●	ELFM	Exceeds Fees Limit	Unresolved
●	ULTW	Transfers Liquidity to Team Wallet	Passed
●	MT	Mints Tokens	Passed
●	BT	Burns Tokens	Unresolved
●	BC	Blacklists Addresses	Passed

## OCTD - Transfers Contract's Tokens

<b>Criticality</b>	minor / informative
<b>Location</b>	contract.sol#L100,50,58,69,
<b>Status</b>	Unresolved

### Description

The contract owner has the authority to claim all the balance of the contract. The owner may take advantage of it by calling the `withdrawToken`, `withdrawCommunityRewardPool`, `withdrawBuyback`, `withdrawProvideLiquidity`, `withdrawDistribute` methods.

```
function withdrawToken(address token, uint256 amount)
    external
    onlyRole(ADMIN_ROLE)
{
    ERC20(token).safeTransfer(msg.sender, amount);
}

function withdrawCommunityRewardPool(address account)
    external
    onlyRole(DAO_ROLE)
{
    _transfer(address(this), account, _communityRewardPool);
    _communityRewardPool = 0;
}

function withdrawBuyback(address account) external onlyRole(DAO_ROLE) {
    _transfer(address(this), account, _buyback);
    _buyback = 0;
}

function withdrawProvideLiquidity(address account)
    external
    onlyRole(DAO_ROLE)
{
    _transfer(address(this), account, _provideLiquidity);
    _provideLiquidity = 0;
}
```



```
function withdrawDistribute(address account) external onlyRole(ADMIN_ROLE) {  
    uint256 distributedAmount = balanceOf(address(this)) -  
        _provideLiquidity -  
        _buyback -  
        _communityRewardPool;  
    _transfer(address(this), account, distributedAmount);  
}
```

## 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.

## ELFM - Exceeds Fees Limit

Criticality	critical
Location	contract.sol#L30
Status	Unresolved

### Description

The contract owner has the authority to initialize the fees over the allowed limit of 25%. The owner may take advantage of it by setting the `_feePecent` with a high percentage value.

```
constructor(uint256 feePecent_, uint256 initialSupply)
    ReflectToken("Magnumbits", "MGB", initialSupply)
{
    _owner = msg.sender;
    _feePecent = feePecent_;
    _setupRole(DEFAULT_ADMIN_ROLE, msg.sender);
    _setupRole(ADMIN_ROLE, msg.sender);
    _setupRole(BURNER_ROLE, msg.sender);
}
```

### Recommendation

The contract could embody a check for the maximum acceptable value.

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.

## BT - Burns Tokens

<b>Criticality</b>	critical
<b>Location</b>	contract.sol#L90
<b>Status</b>	Unresolved

### Description

The contract owner has the authority to burn tokens from a specific address. The owner may take advantage of it by calling the `burn` function. As a result the targeted contract address will lose the corresponding tokens.

```
function burn(address from, uint256 tAmount)
    external
    onlyRole(BURNER_ROLE)
{
    _burn(from, tAmount);
}
```

### 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 / Informative

Severity	Code	Description	Status
●	STC	Succeeded Transfer Check	Unresolved
●	BLC	Business Logic Concern	Unresolved
●	CO	Code Optimization	Unresolved
●	L01	Public Function could be Declared External	Unresolved
●	L02	State Variables could be Declared Constant	Unresolved
●	L04	Conformance to Solidity Naming Conventions	Unresolved

## STC - Succeeded Transfer Check

<b>Criticality</b>	minor / informative
<b>Location</b>	contract.sol#L104
<b>Status</b>	Unresolved

### Description

According to the ERC20 specification, the transfer methods should be checked if the result is successful. Otherwise, the contract may wrongly assume that the transfer has been established.

```
function withdrawToken(address token, uint256 amount)
    external
    onlyRole(ADMIN_ROLE)
{
    ERC20(token).safeTransfer(msg.sender, amount);
}
```

### Recommendation

The contract should check if the result of the transfer methods is successful.

## BLC - Business Logic Concern

<b>Criticality</b>	minor / informative
<b>Location</b>	contract.sol#L1
<b>Status</b>	Unresolved

### Description

The business logic seems peculiar. The implementation may not follow the expected behaviour.

The MGB contract overrides only `_transfer` from the ReflectToken contract. The fee logic is not applied on the `transferFrom` but the taxes are applied on the `ReflectToken` method.

```
function transfer(address to, uint256 amount)
    public
    override
    returns (bool)
{
    address owner = _msgSender();
    uint256 tax = _calcPercent(amount, _feePecent * PRECISION);
    if (isDex(to) || isDex(msg.sender)) {
        _provideLiquidity += _calcPercent(tax, 20 * PRECISION);
        _buyback += _calcPercent(tax, 30 * PRECISION);
        _communityRewardPool += _calcPercent(tax, 30 * PRECISION);
        _distributed += _calcPercent(tax, 20 * PRECISION);
    }
    _transfer(owner, to, amount);

    return true;
}
```

### Recommendation

The team is advised to carefully check if the implementation follows the expected business logic.

## CO - Code Optimization

<b>Criticality</b>	minor / informative
<b>Location</b>	contract.sol#L167
<b>Status</b>	Unresolved

### Description

There are code segments that could be optimized. A segment may be optimized so that it becomes a smaller size, consumes less memory, executes more rapidly, or performs fewer operations.

The variable tax is redundant when the if condition `isDex(to) || isDex(msg.sender)` is not true.

```
uint256 tax = _calcPercent(amount, _feePercent * PRECISION);
if (isDex(to) || isDex(msg.sender)) {
    _provideLiquidity += _calcPercent(tax, 20 * PRECISION);
    _buyback += _calcPercent(tax, 30 * PRECISION);
    _communityRewardPool += _calcPercent(tax, 30 * PRECISION);
    _distributed += _calcPercent(tax, 20 * PRECISION);
}
```

### Recommendation

Rewrite some code segments so the runtime will be more performant.

## L01 - Public Function could be Declared External

<b>Criticality</b>	minor / informative
<b>Location</b>	contracts/ReflectToken.sol#L242,91  contracts/MGB.sol#L167
<b>Status</b>	Unresolved

### Description

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

```
isExcluded  
transfer  
totalSupply
```

### Recommendation

Use the external attribute for functions never called from the contract.



## L02 - State Variables could be Declared Constant

<b>Criticality</b>	minor / informative
<b>Location</b>	contracts/ReflectToken.sol#L17,19,18
<b>Status</b>	Unresolved

### Description

Constant state variables should be declared constant to save gas.

```
_provideLiquidity  
_communityRewardPool  
_buyback
```

### Recommendation

Add the constant attribute to state variables that never change.

## L04 - Conformance to Solidity Naming Conventions

<b>Criticality</b>	minor / informative
<b>Location</b>	contracts/ReflectToken.sol#L11
<b>Status</b>	Unresolved

### 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.

\_decimals

### Recommendation

Follow the Solidity naming convention.

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

# Contract Functions

Contract	Type	Bases		
	Function Name	Visibility	Mutability	Modifiers
<b>AccessControl</b>	Implementation	Context, IAccessControl, ERC165		
	supportsInterface	Public		-
	hasRole	Public		-
	_checkRole	Internal		
	_checkRole	Internal		
	getRoleAdmin	Public		-
	grantRole	Public	✓	onlyRole
	revokeRole	Public	✓	onlyRole
	renounceRole	Public	✓	-
	_setupRole	Internal	✓	
	_setRoleAdmin	Internal	✓	
	_grantRole	Internal	✓	
	_revokeRole	Internal	✓	
<b>IAccessControl</b>	Interface			
	hasRole	External		-
	getRoleAdmin	External		-
	grantRole	External	✓	-
	revokeRole	External	✓	-
	renounceRole	External	✓	-
<b>Ownable</b>	Implementation	Context		
	<Constructor>	Public	✓	-
	owner	Public		-
	_checkOwner	Internal		
	renounceOwnership	Public	✓	onlyOwner

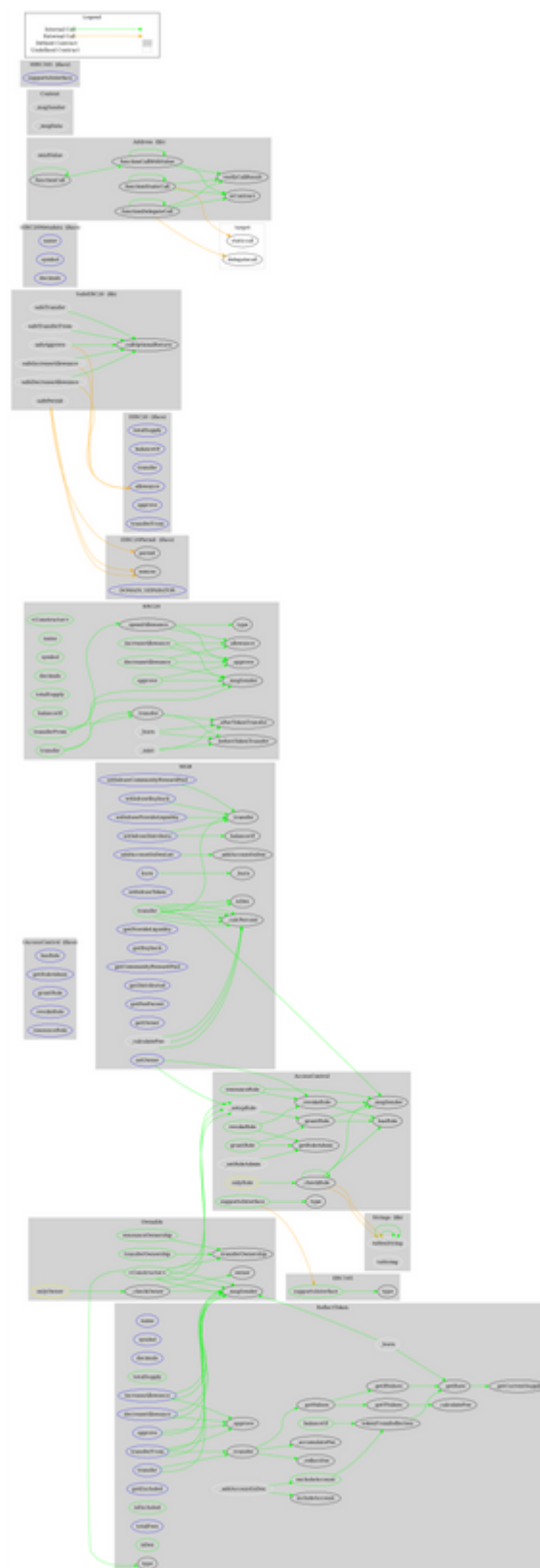
	transferOwnership	Public	✓	onlyOwner
	_transferOwnership	Internal	✓	
<b>ERC20</b>	Implementation	Context, IERC20, IERC20Met adata		
	<Constructor>	Public	✓	-
	name	Public		-
	symbol	Public		-
	decimals	Public		-
	totalSupply	Public		-
	balanceOf	Public		-
	transfer	Public	✓	-
	allowance	Public		-
	approve	Public	✓	-
	transferFrom	Public	✓	-
	increaseAllowance	Public	✓	-
	decreaseAllowance	Public	✓	-
	_transfer	Internal	✓	
	_mint	Internal	✓	
	_burn	Internal	✓	
	_approve	Internal	✓	
	_spendAllowance	Internal	✓	
	_beforeTokenTransfer	Internal	✓	
	_afterTokenTransfer	Internal	✓	
<b>IERC20Permit</b>	Interface			
	permit	External	✓	-
	nonces	External		-
	DOMAIN_SEPARATOR	External		-
<b>IERC20Metad ata</b>	Interface	IERC20		
	name	External		-
	symbol	External		-

	decimals	External		-
<b>IERC20</b>	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-
	transferFrom	External	✓	-
<b>SafeERC20</b>	Library			
	safeTransfer	Internal	✓	
	safeTransferFrom	Internal	✓	
	safeApprove	Internal	✓	
	safeIncreaseAllowance	Internal	✓	
	safeDecreaseAllowance	Internal	✓	
	safePermit	Internal	✓	
	_callOptionalReturn	Private	✓	
<b>Address</b>	Library			
	isContract	Internal		
	sendValue	Internal	✓	
	functionCall	Internal	✓	
	functionCall	Internal	✓	
	functionCallWithValue	Internal	✓	
	functionCallWithValue	Internal	✓	
	functionStaticCall	Internal		
	functionStaticCall	Internal		
	functionDelegateCall	Internal	✓	
	functionDelegateCall	Internal	✓	
	verifyCallResult	Internal		
<b>Context</b>	Implementation			
	_msgSender	Internal		
	_msgData	Internal		

<b>ERC165</b>	Implementation	IERC165		
	supportsInterface	Public		-
<b>IERC165</b>	Interface			
	supportsInterface	External		-
<b>Strings</b>	Library			
	toString	Internal		
	toHexString	Internal		
	toHexString	Internal		
	toHexString	Internal		
<b>MGB</b>	Implementation	ReflectToken, AccessControl		
	<Constructor>	Public	✓	ReflectToken
	withdrawCommunityRewardPool	External	✓	onlyRole
	withdrawBuyback	External	✓	onlyRole
	withdrawProvideLiquidity	External	✓	onlyRole
	withdrawDistribute	External	✓	onlyRole
	addAccountInDexList	External	✓	onlyRole
	burn	External	✓	onlyRole
	withdrawToken	External	✓	onlyRole
	setOwner	External	✓	-
	getProvideLiquidity	External		-
	getBuyback	External		-
	getCommunityRewardPool	External		-
	getDistributed	External		-
	getFeePercent	External		-
	getOwner	External		-
	transfer	Public	✓	-
	_calculateFee	Internal		
	_calcPercent	Internal		

ReflectToken	Implementation	Context, IERC20, Ownable		
	<Constructor>	Public	✓	-
	_calculateFee	Internal		
	name	External		-
	symbol	External		-
	decimals	External		-
	totalSupply	Public		-
	balanceOf	Public		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-
	transferFrom	External	✓	-
	increaseAllowance	External	✓	-
	decreaseAllowance	External	✓	-
	getExcluded	External		-
	isExcluded	Public		-
	totalFees	External		-
	tokenFromReflection	Public		-
	excludeAccount	Public	✓	onlyOwner
	includeAccount	Public	✓	onlyOwner
	_approve	Private	✓	
	_transfer	Internal	✓	
	_reflectFee	Private	✓	
	_burn	Internal	✓	
	_accumulateFee	Private	✓	
	_getValues	Private		
	isDex	Public		-
	_getTValues	Private		
	_getRValues	Private		
	_getRate	Private		
	_getCurrentSupply	Private		
	_addAccountInDex	Internal	✓	

# Contract Flow





## Domain Info

<b>Domain Name</b>	magnummeta.com
<b>Registry Domain ID</b>	2658187410_DOMAIN_COM-VRSN
<b>Creation Date</b>	2021-11-29T06:24:46.00Z
<b>Updated Date</b>	2022-03-28T10:11:10.00Z
<b>Registry Expiry Date</b>	2023-11-29T06:24:46.00Z
<b>Registrar WHOIS Server</b>	whois.namecheap.com
<b>Registrar URL</b>	<a href="http://www.namecheap.com">http://www.namecheap.com</a>
<b>Registrar</b>	NAMECHEAP INC
<b>Registrar IANA ID</b>	1068

The domain was created 9 months before the creation of the audit. It will expire in over 1 year.

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

## Summary

There are some functions that can be abused by the owner like transferring tokens to the team's wallet, manipulating fees and burning tokens. if the contract owner abuses the burn functionality, then the users could lost their tokens. A multi-wallet signing pattern will provide security against potential hacks. Temporarily locking the contract or renouncing ownership will eliminate all the contract threats.

## 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.

Cyberscope team provides no guarantees against the sale of team tokens or the removal of liquidity by the project audited in this document. Always Do your own research and protect yourselves from being scammed.

The Cyberscope team has audited this project for general information and only expresses their opinion based on similar projects and checks from popular diagnostic tools. Under no circumstances did Cyberscope receive a payment to manipulate those results or change the awarding badge that we will be adding in our website.

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The Cyberscope team disclaims any liability for the resulting losses.

## About Cyberscope

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>