

June 2021

TRGI AUDIT

BEP-20 TOKEN



Prepared by: Coinscope team

For Contract Address : 0xb5db7640182042a150ccdb386291f08f23b77a96

DISCLAIMER

Coinscope team does not guarantees that a project will not remove liquidity, sell off team supply, or any other exit scam strategy.

The information provided on this document by auditing the respective project is only for general information and should NOT be used as a reason to invest in any independent project.

Our goal is to run as many diagnostics we can with the information we have and is publicly available.

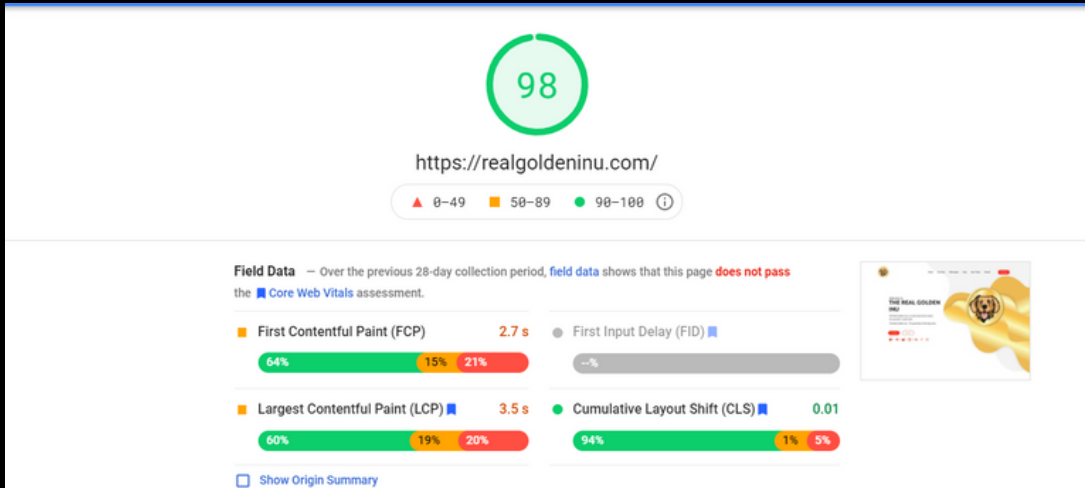
In the end of this audit we will objectively score this project based on the table of contents listed on <https://www.coinscope.co/audit>

Coinscope team under no circumstances will take any bribe or payment for manipulating the results of this audit. We will score and award a security Gem that will stay on this project's information for ever on our website.

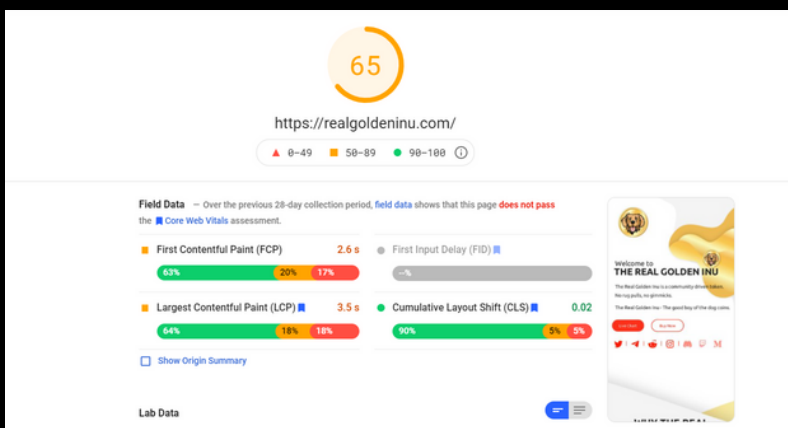


Website Diagnostics

Desktop Score



Mobile Score



COINSCOPE

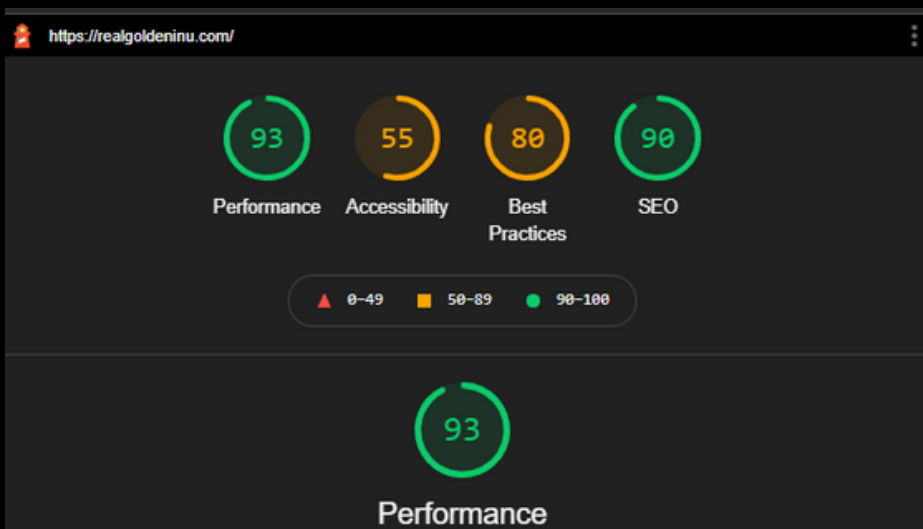
Website Report

- Performance
- Best Practices
- Accessibility
- SEO ranking



The only minor issues found are:

- Mobile screen first Contentful paint takes longer than expected
- Shop link on the header doesn't work
- Accessibility score is close to the minimum accepted score
- Images are not optimized



Roadmap

Roadmap was found on the website.

According to their phase 1 goals, they need to list on CMC and CG as well as reach 5000 holders to be able to fulfil their plans



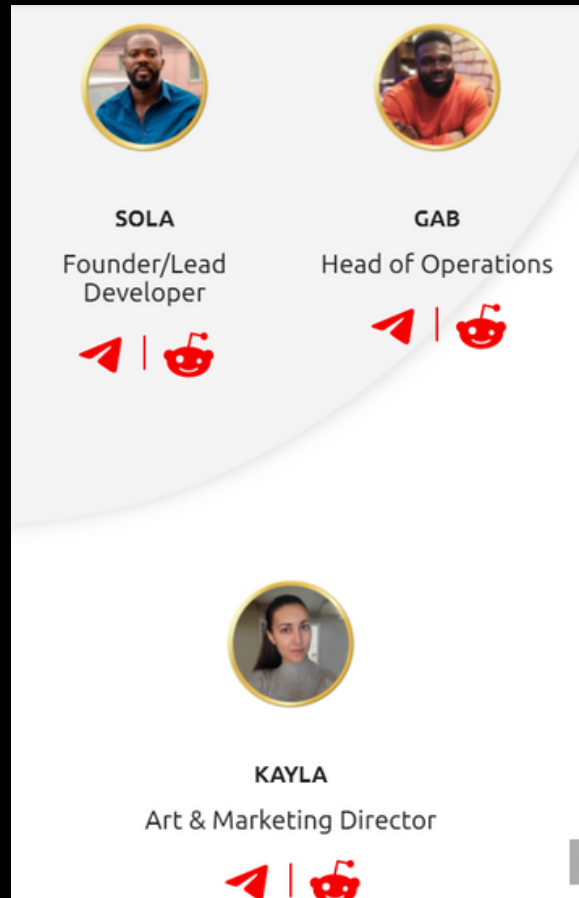
Potential dangers for remaining tasks

- CoinmarketCap requires high trading volume
- CoinGecko requires high trading volume
- Holders by the time this document was produced are 750, that's very far from the target of 5000.



COINSCOPE

Team visibility



The team was found on the website and is shown above, there are no linkedin or social links for them, but its not a blocker as they can choose to come forward later.

The community is very friendly, they answer questions to new users and were very polite to people asking the same things over and over.



Contract & Tech



Contract code is published and verified on BSCAN



Most of Liquidity Pool is Locked



Contract has Burn/deflation mechanism

```
contract TheRealGoldenInu is Context, IERC20, Ownable {
    using SafeMath for uint256;
    using Address for address;

    mapping (address => uint256) private _rOwned;
    mapping (address => uint256) private _tOwned;
    mapping (address => mapping (address => uint256)) private _allowances;

    mapping (address => bool) private _isExcludedFromFee;

    mapping (address => bool) private _isExcluded;
    address[] private _excluded;

    uint256 private constant MAX = ~uint256(0);
    uint256 private _tTotal = 500000000 * 10**6 * 10**9;
    uint256 private _rTotal = (MAX - (MAX % _tTotal));
    uint256 private _tFeeTotal;
    uint256 private _tBurnTotal;
    uint256 private _tDonationTotal;

    string private _name = "The Real Golden Inu";
    string private _symbol = "TRGI";
    uint8 private _decimals = 9;

    uint256 public _taxFee = 4;
    uint256 private _previousTaxFee = _taxFee;

    uint256 public _burnFee = 2;
    uint256 private _previousBurnFee = _burnFee;

    uint256 public _donationFee = 4;
    uint256 private _previousDonationFee = _donationFee;

    uint256 public _maxTxAmount = 5000000 * 10**6 * 10**9; // Max Transaction Amount 5T
    uint256 private _minimumTokensBeforeSwap = 5000000 * 10**6 * 10**9;

    address payable public charityAddress = @x37b835aafEC19FC1aa682e88580f02d0DF1261bC; // Charity Address

    IUniswapV2Router02 public immutable uniswapV2Router;
    address public immutable uniswapV2Pair;

    bool inSwapAndLiquify;
    bool public swapAndLiquifyEnabled = true;

    event RewardLiquidityProviders(uint256 tokenAmount);
    event SwapAndLiquifyEnabledUpdated(bool enabled);
    event SwapAndLiquify(
        uint256 tokensSwapped,
        uint256 ethReceived,
        uint256 tokensIntoLiquidity
    );

    modifier lockTheSwap {
        inSwapAndLiquify = true;
        _;
        inSwapAndLiquify = false;
    }

    constructor () public {
        _rOwned[_msgSender()] = _rTotal;

        //Main Net
        IUniswapV2Router02 uniswapV2Router = IUniswapV2Router02(0x10ED43C718714eb63d5aA57878854704E256024E);
        uniswapV2Pair = IUniswapV2Factory(uniswapV2Router.factory()).

```



COINSCOPE

Smart Contract Results



Integer Underflow



Integer Overflow



Parity Multisig Bug



Callstack Depth Attack



Transaction-Ordering Dependency



Timestamp Dependency



Re-Entrancy



COINSCOPE

Domain Info

The Domain has privacy settings are on so no information can be extracted about when it was bought or when it's set for renewal.

Holder Distribution

Rank	Address	Quantity	Percentage	Analytics
1	PancakeSwap V2: TRGI 2	38,831,607,919,156.222895003	8.2810%	🔍
2	0x82736138cd3147775f2c62c56704887205bd37	24,065,880,043,474.888377357	5.1321%	🔍
3	0x37b835aac19fc1aa6082e8058092d0dd1261bc	19,104,511,706,000.369841799	4.0741%	🔍
4	0xc9316cfa73fc4890182e379df847f0bde05ed8	17,450,110,528,775.54194537	3.7213%	🔍
5	0xd4b4ac4ecd88c5ae01b5a6f0d0f3a631f239	14,690,648,418,279.273919582	3.1328%	🔍
6	0xd24936f0c8eabedcfe8a5b46c2572ce7b9215	13,869,029,787,446.367619666	2.9576%	🔍
7	0xa4cbb1500720775a5947eb57a55ce71040e965	12,681,594,607,075.368643994	2.7044%	🔍
8	0xb52791adeb134a733d017dc9ab658101b20398	11,162,446,334,468.353764806	2.3804%	🔍
9	0x67b720013f1590b9c7d9ab6a3aff25d5a836b	11,000,000,000,000	2.3456%	🔍
10	0xc588412ea6279316d566cb2f0c580f0750361d51	10,876,637,328,768.208900944	2.3195%	🔍
11	0x2958d27a81c528fbc266e5be44c2b68b0583710	10,296,040,552,215.958980774	2.1957%	🔍
12	0x2196e238e0c3aedeed26cd1d1c623ab3e806d505	9,000,000,000,000	1.9193%	🔍
13	0xeead1d36f346f0dc329d400cd6167afa0d3ba9f	8,500,731,676,024.28281492	1.8128%	🔍
14	0x5df4a8b0e5801ad387d7cbec1fe9ed28ca494825	8,213,306,046,124.830271058	1.7515%	🔍
15	0xb96ed1ceb66a4bbd3b46f122a13096126f37	7,816,723,641,846.53341991	1.6669%	🔍
16	0x4c3f340a81ee87990157319f083a0b789f03deb	7,668,621,843,624.816668185	1.6354%	🔍
17	0xecaf99057e8929047d0e1278a9c92e824286856	6,483,676,946,008.557111499	1.3827%	🔍
18	0x753c46389ee4d0e56f72822b998004c8fe19acb	5,968,957,594,376.515899364	1.2729%	🔍

The project didn't burn initially and has a 2% burn passive fee on each transaction for deflation mechanism. The issue created from that is that the holders' s distribution is very fragile, many holders hold enough tokens to drop the price extremely low if they sell.



COINSCOPE

Analysis

10

Website Score

17/20

Roadmap Score

3/5

Team Score

9/10

Contract Score

61/65

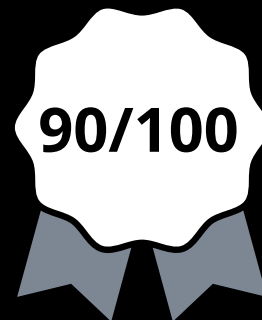


COINSCOPE

Our Award system

- 0-49 score points award you with Bronze Badge - high risk.
- 50-89 score points award you with Silver Badge - low risk.
- 90-100 score points award you with Gold Badge - extremely low risk.

Your Score



TRGI is extremely low risk, with a friendly community and a great potential. There is room for improvements on the marketing side. It needs to grow in holders and increase its trading volume.

Disclaimer



All the content provided in this document are for general information only and should not be used as a financial advice or a reason to buy any investment.

Coinscope 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.

Coinscope 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 Coinscope receive a payment to manipulate those results or change the awarding badge that we will be adding in our website.

Always Do your own research and protect yourselves from scams. This document should not be presented as a reason to buy or not buy any particular token.

Coinscope team disclaims any liability for the resulting losses.



Thank you!



<https://www.coinscope.co>

