

TARP REPORT

Doxed Official Token

** Disclaimer this report has been done before project launch and we do not have all the information required for a full score. Still to be determined are the liquidity lockers as well as wallet distribution. Our report does not in any way determine the success of the project. As always, use your own discretion. Buying a token during launch is the highest risk type of investment. This information we have gathered is to help you make that decision **

Project Goals:

Creating a more secure blockchain through helping projects KYC their developers.

What we know about the project:

Developers are Doxed and known on the website.

White paper:

<https://my.visme.co/view/vd7mz9yj-white-paper>

Things to know before launch:

Cooldown Set To 69 Seconds between transactions

Max Transaction of 150 Billion Tokens

Exceeding these limits will cause a failed transaction.

Liquidity Lock Information: 0/100

Unknown at this time as the project is not launched.

Developers have stated the plan to lock 100% of LP tokens for 1 year in white paper although this number will change as there is an automatic liquidity pool being added through tokenomics.

Developers Holdings: (Score 50/100)

Team Token Distribution 8% of supply The team has stated no more than 0.10% would be sold in a 24 hour period.

This is a large amount of the supply being held by the team and could price impact the token if it is sold at a higher rate than promised.

Solidity and Pragma Version / Known Bugs. (Score 100/100)

Version 0.8.11

No known bugs at this time with this version of Solidity or Pragma compiler.

Tokenomics/Taxes. (Score 70/100)

1% reflections

1% burn on every transaction

1% to the giveback wallet

3% to the liquidity pool of every transaction

2% to the marketing wallet

1% to the dev wallet for project development

Total Taxes 9%

Taxes accessible by developers 7%**

1% Giveback Wallet is used for community giveaways during amas but is done manually.

Below 10% total tax.

Anything above 10% can be seen as a redflag

Contract calls available to developers

bulkAntiBot (Black list wallets suspected to be bots in mass)

excludeFromFee (exclude a wallet from fee **used to exclude developer wallet**)

ExcludeFromReward (exclude a wallet from reward **used to exclude developer wallet**)

includeInFee (include a wallet from fee)

IncludeInReward (include a wallet from reward)

renounceOwnership (Send ownership to 0x0 address)

rescueBNB (Rescue any bnb stuck in the contract wallet)

rescueAnyBEP20Tokens (used to get stuck tokens out of contract address)

updateCooldown Settings (Used to subvert Bots)

setAntibot (Black list wallets suspected to be bots)

setTaxes (Set % of taxes on all taxes available)

transferOwnership (Change owner address if needed)

updateMaxTxAmt (Maximum transaction amount set by number of tokens)

updateRouterAndPair (Update available if new version of Pancake Swap comes out)

updateSwapEnabled (Tokenomics swap enable or disable)

updateSwapTokenAtAmount (Set total amount tokens sold by tokenomic swap per sale)

updatedevWallet (Change the owner of the dev wallet)

updategivebackWallet (Change the owner of the giveback wallet)

updatemarketingWallet (Change the owner of the marketing wallet)

Overview

The developers will have a lot of control over this contract if not renounced. This means you will need to listen to the devs as they possibly make changes. There are some good calls to protect the project long term like being able to change the router and pairing. This is important once Pancake Swap V3 comes out.

The Dev wallet will be paid out in BNB which requires the Enable Swap function. This function sells a portion of tokens from the contract wallet to change to BNB and splits between a liquidity pool and developer wallet. The total number of tokens is determined by Set Swap At Amount. When set, $\frac{3}{4}$ of tokenomics coins are sold to BNB. The remainder is added to liquidity along with $\frac{1}{3}$ of the bnb received from the swap. The other $\frac{2}{3}$ of the BNB will be sent to the developer wallet

The team should be updating the amount of swap tokens as price grows so as not to impact the token in an extreme way.

Cooldown being used to remove front run bots.

At the current time set to 69 seconds.

This can be changed at any time.

****NOTE THIS WILL SHOW AS A HONEY POT ON Token Sniffer Programs****

This is not correct, the token sniffers available try to make fast buys and sells of small amounts of tokens to determine if the token is sellable.

Final Analysis

From our interactions with the Developers and the care they have put into getting this contract right, reaching out to TARP for help as well as reaching out to multiple audit companies, the project looks like it is heading the right way.

Although there are some discretionary red flags where a decision has to be made by the investor, the developer seems to be setting up this token for success. Doxing, taking advice and working with the community.

One concern that we have is the 8% team distribution as that will cause a large wallet that could price impact the token over all by a total of 8%. Although 8% is not enough to kill a project, it is enough to hurt a project. It seems like the 8% has already been distributed to the team members. No one wallet is holding above a 1.5% stake in the 8%. If the developers keep to their word of 0.10% maximum sale over 24 hours then this should not be a problem.

8% Distribution before launch as seen here.

Rank	Address	Quantity	Percentage	Analytics
1	0x04696dd1b43aa1e90e94df7988a1c034888de45d	9,350,000,000,000	93.5000%	Analytics
2	0x0e651f9f92a0e2e96edaedc9bc8772d985816711	150,000,000,000	1.5000%	Analytics
3	0xf5672c904ffec63d228c8e6176ba2bf64922cf50	150,000,000,000	1.5000%	Analytics
4	0x88a57a336a87b04fe85415b3f29010c802134e04	100,000,000,000	1.0000%	Analytics
5	0x03a54efc1f5f395151191286320b208abb072e18	50,000,000,125.012500625	0.5000%	Analytics
6	0x7277c2dadda78e1e32b26e82d059127bd639fa45	50,000,000,000	0.5000%	Analytics
7	0x59efb4a2e93ce5451490ad721bd90806a7c89063	50,000,000,000	0.5000%	Analytics
8	0x738ee5129331bdd52c0b854a501c06650ea728b0	50,000,000,000	0.5000%	Analytics
9	0xf6a9256b2cd4a76a20b775d9223cd21f5611a5b6	47,004,700,352.5235017626	0.4700%	Analytics
10	0xeda3eb7a5494443beb800cd4cc70388228cee84e	4,000,400,030.00200015	0.0400%	Analytics