

# TRYNOS AUDITS

---

Binance Smart Chain:  
Harmonized App

[0xe0f9052f7db1868acbb692f4f00c586acd57b227](#)

CONTACT ME ON [TELEGRAM](#)



Trynos



TrynosTokenTerminal

## DISCLAIMER

THIS IS A SMART CONTRACT AUDIT, PAID FOR BY THE PROJECT OWNERS  
I HOLD NO ASSOCIATION, AFFILIATION, OR ANY RELATION TO THE  
PROJECT OR IT'S TEAM. NOTHING IN THIS REPORT IS FINANCIAL ADVICE.  
PLEASE DO YOUR OWN RESEARCH.

# Project Description

---

A standard ERC20 feeless, taxless, featureless tokens. It has absolutely no implementations that are not OpenZeppelin standards.

As such, in a rare event which I do not normally do, I can say with confidence that in a code-only manner this contract is rated as **100% SAFE**.

## Developer's Submitted Description

\$HMZ is the utility token surround the Harmonized ecosystem. Through LP aggregation and yield optimisation , Harmonized plans to bring all trading on the BSC into one place where you can save more money trading than ever before.



# Project Information

---

## Name

Harmonized App

## Taxes

None.

## Launch Type

Presale

Pinksale Platform

## Token Distribution

3% Advisors

2% Long-Term Influencers

3% Developer Incentives

10% Private Sale

5% Yield Optimizer Boosting Events

2% DEX Partnerships

75% Presale/Liquidity

## Telegram

<https://t.me/harmonizedapp>

## Website

<https://Harmonized.org>

## Launch Date

### Presale:

TBA, Before November 14<sup>th</sup>

### PancakeSwap:

1 Day After Presale



# Security Quick Report

---

**Contract Analyzed [Solidity v. 0.5.16]**

<https://bscscan.com/address/0xe0f9052f7db1868acbb692f4f00c586acd57b227#code>

**HIGH – No Risks**

**Medium – No Risks**

**Low – No Risks**

**Minimal – No Risks**

---

Risk assessment is color-coded for convenience.

The risks are as follows, and their respective colors:

**HIGH** – SEVERE risk. Could either honeypot, rug, somehow scam the user, or prevent the contract from functioning as intended.

**Medium** – Could allow the owner to stop trading while being able to trade himself, make the user lose money, or something similar.

**Low** – Risks that could allow the owner to somehow have an edge, allow users he choose to have an edge, or the ability to manipulate the contract, prices, or something similar.

**Minimal** - Risks that are not potentially investment-threatening, but needs be mentioned anyway. This could include poor code or poor optimization, etc.



# Security and Code

---

## **Featureless Token [No Risk]**

This token is essentially featureless. As such, there are no inherent in-contract risks to speak of. It has no taxes, no fees, no functions that are specifically callable by the owner that change any variables, as there are no variables to change.

## **Outdated Solidity Version [Note]**

While this poses no inherent risk, the Solidity version is somewhat outdated. Between 0.5.16 and 0.8.9 (current version at time of audit), there have been many bugfixes and internal changes to the codebase.



# Closing Notes

---

Always make sure to always inspect all values and variables.

This includes, but is not limited to:

- Ownership
- Proper Ownership Renouncement (if any)
- Taxes
- Transaction/Wallet Limits
- Token Distributions
- Timelocks
- Liquidity Locks
- Any other owner-adjustable settings or variables.



# Final Disclaimer

---

I am solely a smart contract writer/auditor. I do not promote, own, or lead projects unless specifically and explicitly stated. I am not a good trader, I know nothing of Technical Analysis, and for the most part I do not trade. Despite my best efforts, I can never guarantee full safety, though I do my best to check for and announce all risks. There are many tricks and variations that unscrupulous people can enact even with safe contracts. Please always do your research.

I am only human, and I make mistakes as well.

Nothing written in this report is financial advice. Please make sure you are interacting with the correct socials below when contacting me, to avoid scamming impersonators.

CONTACT ME ON [TELEGRAM](#)



@Trynos



TrynosTokenTerminal