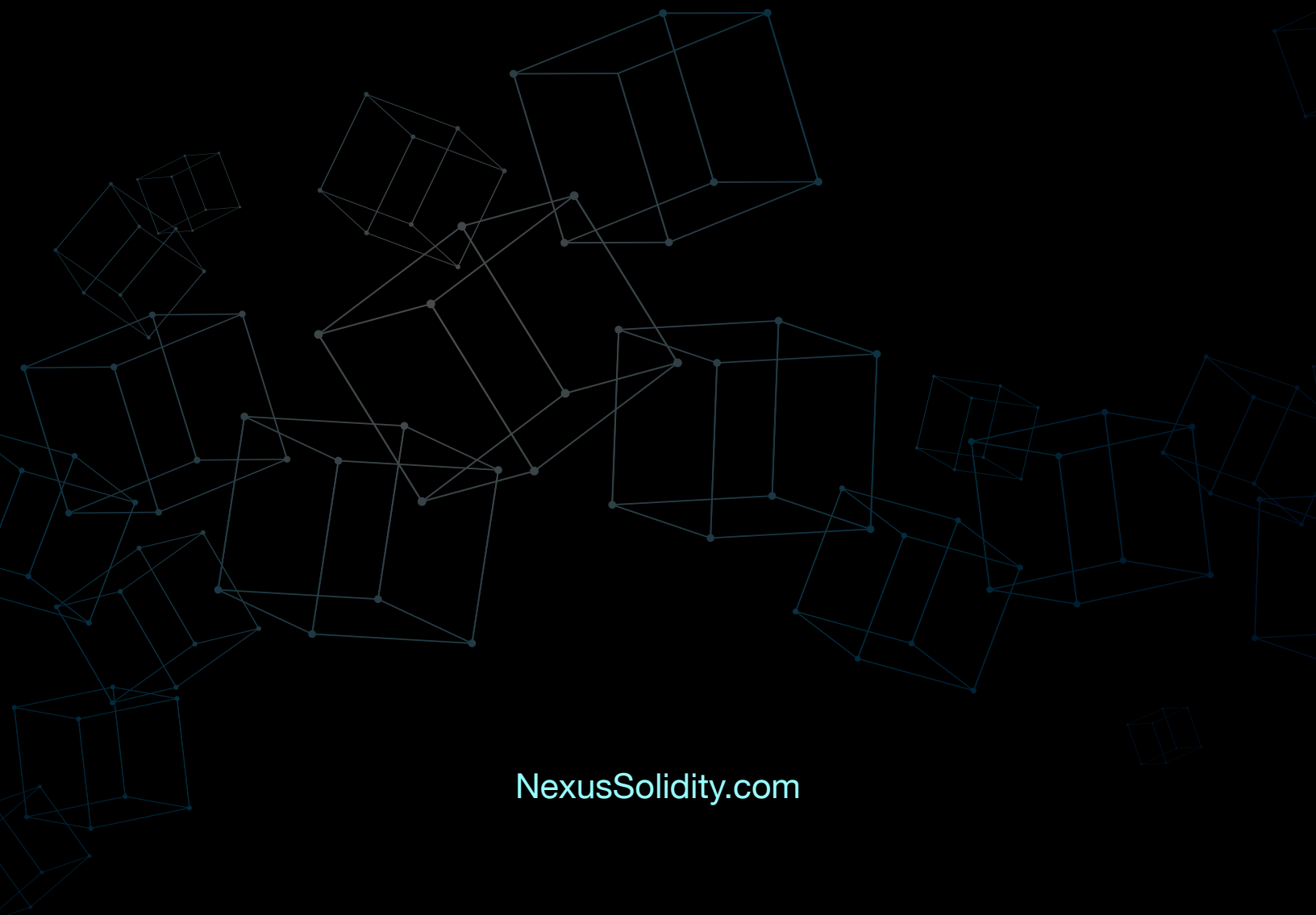


NEXUS

CUFFIES



NexusSolidity.com

NXS0016

CUFFIES – BSC

0x9E0C9910C31b0d97cACA180424eDF31f6Cc345f0

Total Supply – 100,000,000

Contract Link – <https://bscscan.com/address/0x9E0C9910C31b0d97cACA180424eDF31f6Cc345f0>

Compiler version – v0.8.7+commit.e28d00a7

Optimization Enabled – No with 200 runs

Start block – 12084163

Contract deployer's address – 0x35f4c151b3f7390c11dcf0a9a544b95c00093ab4

Security Issues:

High severity:

None

Medium severity:

Max transaction fees can be changed indiscriminately by the contract owner to exclude particular addresses from fees.

The router can be changed, making it very difficult for users to trade.

Low severity:

None

CUFFIES Team Response:

The setNewRouter function serves the purpose of changing our router address. This is due to possible Router updates on PancakeSwap, like the migration from v1 to v2. Or to be safe against any possible failure at PancakeSwap and the need to choose a different DEX.

The changeable fees give us the possibility of eventually decreasing or disabling the fees, once our app is developed and our revenue comes from it. It will be very important during the App Launch to give promotions to content creators during their first months using the Cuffies DApp, allowing them to have less charges when tipped.

Issue Checking Status:

1. Compiler errors: **Passed**
2. Race conditions/Reentrancy: **Passed**
3. Possible delays in data delivery: **Passed**
4. Front running vulnerability: **Passed**
5. Timestamp dependence: **Passed**
6. Integer Overflow and Underflow: **Passed**
7. DoS with revert: **Passed**
8. DoS with blocklimit: **Passed**
9. Methods execution platform: **Passed**
10. Economy model of smart contract: **Passed**
11. Impact and exchange rate of logic: **Passed**
12. Private user data leaks: **Passed**
13. Malicious event log: **Passed**
14. Hidden malicious functions: **Passed**
15. Scoping and declaration: **Passed**
16. Uninitialized storage pointers: **Passed**
17. Arithmetic accuracy: **Passed**
19. Design logic: **Passed**
19. Cross-fall race conditions: **Passed**
20. Proper openzeppelin contract implementation and usage: **Passed**
21. Fallback function safety: **Passed**

What was the thought process behind the CUFFIES smart contract? Why this contract over any other?

Key points:

- Receive native chain coin to fund company without having to sell our tokens.
- Redistribution.
- Possibility to add models in the smart contract.

Is your team renouncing ownership? Explain why or why not, and how it would be beneficial.

We would need to renounce ownership once staking is enabled, because we would need to send the ownership of the contract to the Masterchef contract. Apart from that, we would like the ownership of the contract so that we could, for example, take out all taxes once the app is working by itself.

Does your team have experience within the DeFi environment? Are you prepared to run this project diligently?

Yes, we believe we have. The team is composed of a series of experienced people with different backgrounds, allowing us to be constantly prepared for the developments and progresses of Cuffies.

Many of our members have worked with other projects before, and we have been preparing and vastly analyzing the DeFi and Adult market for a long time, giving us confidence to thrive in this market.

Please explain your team's choices in distributing CUFFIES upon launch and how you believe it will be beneficial to the project.

The launch of Cuffies is being split into stages. At the early sale, we sold 7% of the tokens, most locked for 60 days to members of our community, friends and family. At presale, we will sell a bigger percentage, allocating more than 50% for liquidity, part of the app development and maintenance, part for listings (locked), a share for company reserves and locked team wallets. We believe that the bigger goal will be to handle a big market cap up to app launch, and for the startup to control part of the token, in order to ensure the \$CUFFIES token is more protected against speculation and better prepared for the long term.

CERTIFIED

NXS0016

Cuffies - BSC

0x9E0C9910C31b0d97cACA180424eDF31f6Cc345f0

<http://cuffies.io>

<https://t.me/cuffiesofficial>

<https://twitter.com/cuffiesofficial>

<https://www.instagram.com/cuffiesofficial>

Please send us any questions or concerns whatsoever.

Ape@NexusSolidity.com