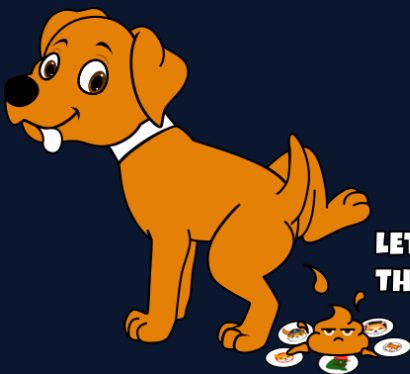




SMART CONTRACT CODE REVIEW AND SECURITY ANALYSIS REPORT



LET'S SPREAD
THIS SHIT....

DOGEPOOP

\$DOGEPOOP

16/06/2023



TOKEN OVERVIEW

Fees

- Buy fees: 0%
- Sell fees: 10%

Fees privileges

- Can't set or change fees

Ownership

- Ownership renounced

Minting

- No mint function

Max Tx Amount / Max Wallet Amount

- Can't change max tx amount and / or max wallet amount

Blacklist

- Blacklist function not detected

Other privileges

- N/A
-

TABLE OF CONTENTS

1

DISCLAIMER

2

INTRODUCTION

3

WEBSITE + SOCIALS

4-5

AUDIT OVERVIEW

6

OWNER PRIVILEGES

7

CONCLUSION AND ANALYSIS

8

TOKEN DETAILS

9

DOGEPOOP TOKEN ANALYTICS &
TOP 10 TOKEN HOLDERS

10

TECHNICAL DISCLAIMER



DISCLAIMER

The information provided on this analysis document is only for general information and should not be used as a reason to invest.

FreshCoins Team will take no payment for manipulating the results of this audit.

The score and the result will stay on this project page information on our website <https://freshcoins.io>

FreshCoins Team does not guarantees that a project will not sell off team supply, or any other scam strategy (RUG or Honeypot etc)



INTRODUCTION

FreshCoins (Consultant) was contracted by **DOGEPOOP** (Customer) to conduct a Smart Contract Code Review and Security Analysis.

0x7e3e526E801c15A49A5Bb6De1373ecF8CfE58983

Network: **Ethereum (ETH)**

This report presents the findings of the security assessment of Customer's smart contract and its code review conducted on **16/06/2023**



WEBSITE DIAGNOSTIC

<https://www.dogepoop.boo/>



0-49



50-89



90-100



Performance



Accessibility



Best
Practices



SEO



Progressive
Web App

Socials



Twitter

<https://twitter.com/DogePoopDotBoo>



Telegram

<https://t.me/DogePoopDotBoo>

AUDIT OVERVIEW



Security Score



Static Scan

Automatic scanning for common vulnerabilities



ERC Scan

Automatic checks for ERC's conformance



High



Medium



Low



Optimizations



Informational



| No. | Issue description | Checking Status |
|-----|--------------------------------|-----------------|
| 1 | Compiler Errors / Warnings | Passed |
| 2 | Reentrancy and Cross-function | Passed |
| 3 | Front running | Passed |
| 4 | Timestamp dependence | Passed |
| 5 | Integer Overflow and Underflow | Passed |
| 6 | Reverted DoS | Passed |
| 7 | DoS with block gas limit | Passed |
| 8 | Methods execution permissions | Passed |
| 9 | Exchange rate impact | Passed |
| 10 | Malicious Event | Passed |
| 11 | Scoping and Declarations | Passed |
| 12 | Uninitialized storage pointers | Passed |
| 13 | Design Logic | Passed |
| 14 | Safe Zeppelin module | Passed |

OWNER PRIVILEGES

- Ownership renounced

| | |
|---------------------------|--|
| Transaction Hash: | 0xa8c6e6dcaa29af47a85114bf9c186fb24bcdfa401bba3002bc203ee8b62755a3 |
| Status: | Success |
| Block: | 17489767 3547 Block Confirmations |
| Timestamp: | 11 hrs 57 mins ago (Jun-16-2023 03:36:23 AM +UTC) Confirmed within 6 secs |
| From: | 0xe5bAd8399a79513ec6497646778A1E4Ae5a6B928 |
| To: | 0x7e3e526E801c15A49A5Bb6De1373ecF8CfE58983 |
| Value: | 0 ETH (\$0.00) |
| Transaction Fee: | 0.000659808664863052 ETH (\$1.10) |
| Gas Price: | 14.228293724 Gwei (0.000000014228293724 ETH) |
| Gas Limit & Usage by Txn: | 76,759 46,373 (60.41%) |
| Gas Fees: | Base: 14.128293724 Gwei Max: 18.567319606 Gwei Max Priority: 0.1 Gwei |
| Burnt & Txn Savings Fees: | Burnt: 0.000655171364863052 ETH (\$1.09) Txn Savings: 0.000201213647225986 ETH (\$0.34) |
| Other Attributes: | Txn Type: 2 (EIP-1559) Nonce: 17 Position In Block: 106 |
| Input Data: | Function: renounceOwnership(address _presaleAddress) MethodID: 0x38bf3cfa [0]: 000000000000000000000000ae783b11f9db8b91c34db1322bf767fee5a9ff View Input As Decode Input Data |

Once the owner renounced the ownership, presale address is set to 0xD0ae783b11F9Db8b91c34dB1322Bf767fEe5a9Ff address

```
function renounceOwnership(address _presaleAddress) public onlyOwner {
    presaleAddress = _presaleAddress;
    _transferOwnership(address(0));
}
```

The sell transaction incurs a 10% tax fee, while the buy transaction offers a +10% reward.

```

if(sender != presaleAddress){

    if (pairAddress[sender]) {
        uint256 BuyReward = amount/10;
        _balances[address(this)] -= BuyReward;
        amount = amount + BuyReward;
    }

    if(pairAddress[recipient]){
        uint256 SellTax = amount/10;
        amount = amount - SellTax;
        _balances[address(this)] += SellTax;
    }
}

```

CONCLUSION AND ANALYSIS



Smart Contracts within the scope were manually reviewed and analyzed with static tools.



Audit report overview contains all found security vulnerabilities and other issues in the reviewed code.



Found no HIGH issues during the first review.

TOKEN DETAILS

Details

| | |
|------------|---------------|
| Buy fees: | 0% |
| Sell fees: | 10% |
| Max TX: | 1,000,000,000 |
| Max Sell: | 1,000,000,000 |

Honeypot Risk

| | |
|------------------|---------------------|
| Ownership: | Ownership renounced |
| Blacklist: | Not detected |
| Modify Max TX: | Not detected |
| Modify Max Sell: | Not detected |
| Disable Trading: | Not detected |

Others

| | |
|------------|-------|
| Liquidity: | N/A |
| Holders: | Clean |



DOGEPOOP TOKEN ANALYTICS

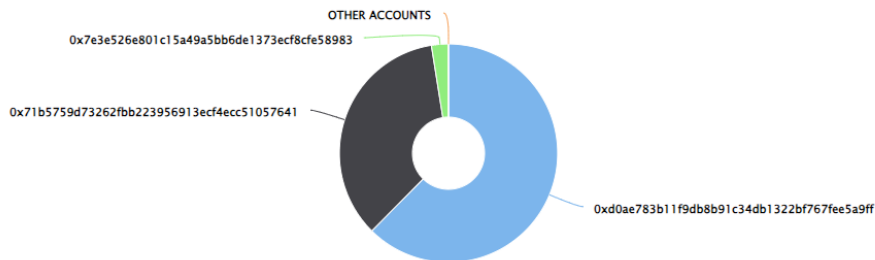
& TOP 10 TOKEN HOLDERS

The top 10 holders collectively own 100.00% (1,000,000,000,000.00 Tokens) of DOGEPOOP

Token Total Supply: 1,000,000,000,000.00 Token | Total Token Holders: 3

DOGEPOOP Top 10 Token Holders

Source: Etherscan.io



(A total of 1,000,000,000,000.00 tokens held by the top 10 accounts from the total supply of 1,000,000,000,000.00 token)

| Rank | Address | Quantity (Token) | Percentage |
|------|-------------------------------------|------------------|------------|
| 1 | 0xD0ae78...fEe5a9Ff | 624,200,000,000 | 62.4200% |
| 2 | 0x71B575...51057641 | 350,800,000,000 | 35.0800% |
| 3 | 0x7e3e52...CfE58983 | 25,000,000,000 | 2.5000% |

TECHNICAL DISCLAIMER

Smart contracts are deployed and executed on the blockchain platform. The platform, its programming language, and other software related to the smart contract can have its vulnerabilities that can lead to hacks. The audit can't guarantee the explicit security of the audited project / smart contract.

