

The background features a complex, abstract geometric pattern of interconnected white lines and dots, resembling a network or a molecular structure. The pattern is set against a gradient background that transitions from a dark purple on the left to a lighter pinkish-purple on the right. The dots are small and some are highlighted in various colors like blue, purple, and pink. The overall aesthetic is modern and tech-oriented.

# The Wrong Token Smart Contract Audit

April 17, 2023

Join [@auditsfinance](#) to request an audit

# Smart Contract – Audit Overview

## Project Summary

Project Name	The Wrong Token
Language	Solidity
Blockchain	Binance Smart Chain
Commits	0x67b29bF4561c4D1BbA459be70Ef9e2b83F6389a1

## Audit Summary

Delivery Date	April 17, 2023
Method of Audit	Human and AI
Consultants Engaged	Two
Timeline	April 16, 2023 – April 17, 2023

## Vulnerability Summary

Vulnerability Level	Total	Resolved
Critical	0	✓
Major	0	✓
Medium	0	✓
Minor	0	✓

# Smart Contract - Contract Overview

All information is recorded as of 04/17/2023

Contract Name	DxFeeToken
Contract Ticker	WRONG
Contract Address	0x67b29bF4561c4D1BbA459be70Ef9e2b83F6389a1
Contract Creator	0xf11bb156CB27679d7c5D6257002Da2665deFF4c0
Decimals	18
Total Supply	347,544,993
Token Holders	104
Token Transfers	816
Complier Version	v0.8.7+commit.e28d00a7
Source Code	Solidity
Optimization Enabled	Yes with 200 runs
Other Settings	default evmVersion, MIT license
Ownership	Renounced

# Smart Contract - Vulnerabilities

Vulnerability Tested	Human Review	Ai Review	Line(s) Affected	Results
Function Default Visibility				
Integer Overflow and Underflow				
Outdated Compiler Version				
FloatingPragma				
Unchecked Call Return Value				
Unprotected Ether Withdrawal				
Unprotected SELFDESTRUCT Instruction				
Unencrypted Private Data On-Chain				

# Smart Contract - Vulnerabilities

Vulnerability Tested	Human Review	Ai Review	Line(s) Affected	Results
Reentrancy				
State Variable Default Visibility				
Uninitialized Storage Pointer				
Assert Violation				
Use of Deprecated Solidity Functions				
Delegatecall to Untrusted Callee				
DoS with Failed Call				
Code With No Effects				

# Smart Contract - Vulnerabilities

Vulnerability Tested	Human Review	Ai Review	Line(s) Affected	Results
Transaction Order Dependence	✓	✓		✓
Authorization through tx.origin	✓	✓		✓
Block values as a proxy for time	✓	✓		✓
Signature Malleability	✓	✓		✓
Incorrect Constructor Name	✓	✓		✓
Shadowing State Variables	✓	✓		✓
Weak Sources of Randomness from Chain Attributes	✓	✓		✓

# Smart Contract - Vulnerabilities

Vulnerability Tested	Human Review	Ai Review	Line(s) Affected	Results
Missing Protection against Signature Replay Attacks	✓	✓		✓
Lack of Proper Signature Verification	✓	✓		✓
Requirement Violation	✓	✓		✓
Write to Arbitrary Storage Location	✓	✓		✓
Incorrect Inheritance Order	✓	✓		✓
Insufficient Gas Griefing	✓	✓		✓
Arbitrary Jump with Function Type Variable	✓	✓		✓

# Smart Contract - Vulnerabilities

Vulnerability Tested	Human Review	Ai Review	Line(s) Affected	Results
DoS With Block Gas Limit				
Typographical Error				
Right-To-Left-Override control character				
Presence of unused variables				
Unexpected Ether balance				
Hash Collisions With Multiple Variable Length Arguments				
Message call with hardcoded gas amount				



# Smart Contract - Tokenomics

At the time of Audit the transaction fees (“tax”) listed below are the fees associated with trading. These fees are taken from every buy and sell transaction unless otherwise stated. Token taxes vary by each project.

**2%**

Added to LP

**1%**

Team/Burns

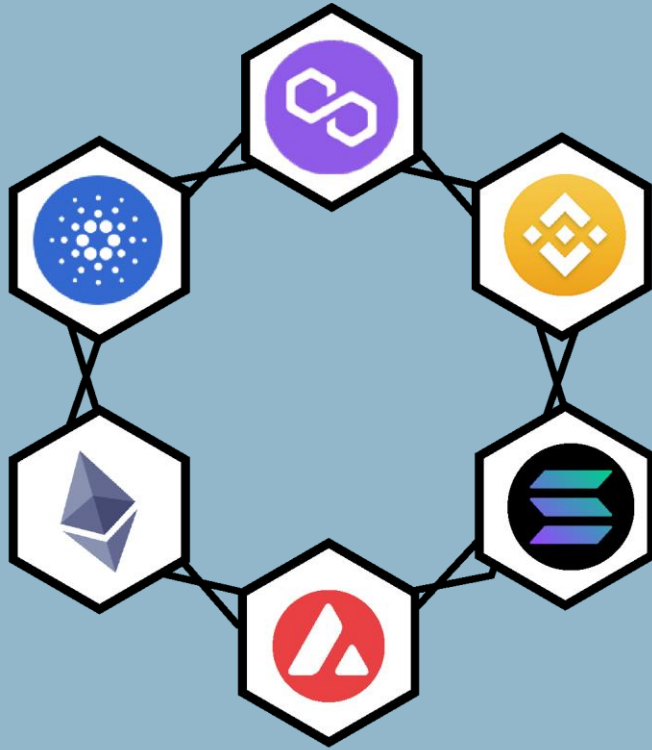
**3%**

Marketing



# DISCLAIMER

Audits.finance Inc. is in no way responsible or liable for any legal actions resulting from the use of this presentation. By reading this audit or any part of it, you agree to the terms of this disclaimer. If you do not agree to these terms, please stop reading now, and delete any duplicates of this report. Audits.finance Inc. is an official auditor utilizing the Solidity auditing industry standard. Audits.finance hereby excludes any liability and responsibility. Neither you nor any other person shall have any claim against Audits.finance for any economic loss or damages. Audits.finance Inc. does not guarantee the authenticity of a project, nor does it guarantee the project will not participate in one or any scamming including but not limited to, removing liquidity, selling off team supply, or exit scams. Audits.finance Inc. does not give investment advice in any way. Audits.finance Inc. supplies this presentation for information purposes only, and strongly suggests that none of this information be used as investment advice. Audits.finance in no way endorses or recommends any projects that it audits. Audits.finance is solely responsible for smart contract and project analysis of the projects that it is contracted to audit. Audits.finance may be contracted by teams, investors, or any other 3rd party in regard to a contract address or project. Audits.finance provides a full report for informational purposes only.



# audits.finance

**Contact information:**

Website: [audits.finance](https://audits.finance)

Telegram: [auditsfinancegroup](https://t.me/auditsfinancegroup)

Twitter: [auditsfinance](https://twitter.com/auditsfinance)

Email: [hello@audits.finance](mailto:hello@audits.finance)

