

# **FRACTION META**

# **Smart Contract Review**

Deliverable: Smart Contract Audit Report
Security Report May 2022

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## **Overview**

#### **Background**

FRACTION META requested that HireCA perform an Extensive Smart Contract audit of their Smart Contract.

#### **Project Dates**

The following is the project schedule for this review and report:

May 14: Smart Contract Review Completed (Completed)

May 14: Delivery of Smart Contract Audit Report (Completed)

#### **Review Team**

The following HireCA team member participated in this review:

Abhishek Mishra, Security Researcher and Engineer

#### Coverage

#### **Target Specification and Revision**

For this audit, we performed research, investigation, and review of the smart contract of FRACTION META.

The following documentation repositories were considered in-scope for the review:

FRACTION META Project:

#### **EXPLORER LINK**

https://bscscan.com/token/0x75c8dbEf72422503d84482f88D9286A44 E91015A

## Base Info

Token Name	Fraction Meta
Symbol	FTM
Chain	SSC Mainnet
Contract Address	0x75c8dbEf72422503d84482f88D9286A44E91015A
Supply	1500000000
Decimal	18
Burn	33.86%
Owner address	0x81ebcdfd434462cfe828842527db07749d41f841
Creator address	0x81ebcdfd434462cfe828842527db07749d41f841
Is open source?	

# Risk analysis

Buy tax	9.98%
Sell tax	9.86%
Is honeypot?	Security
Can edit tax?	Security
Is anti whale?	Security
Can take back ownership?	
Is blacklisted?	Security
Is whitelisted?	Security
Is mintable?	Security
Is proxy contract?	Security
Can transfer pausable?	4

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We believe that people have a fundamental need to security and that the use of secure solutions enables every person to more freely use the Internet and every other connected technology. We aim to provide security consulting service to help others make their solutions more resistant to unauthorized access to data & inadvertent manipulation of the system. We support teams from the design phase through the production to launch and surely after.

The HireCA team has skills for reviewing code in C, C++, Python, Haskell, Rust, Node.js, Solidity, Go, and JavaScript for common security vulnerabilities & specific attack vectors. The team has reviewed implementations of cryptographic protocols and distributed system architecture, including in crypto currency, block chains, payments, and smart contracts. Additionally, the team can utilize various tools to scan code & networks and build custom tools as necessary.

Although we are a small team, we surely believe that we can have a momentous impact on the world by being translucent and open about the work we do.

For more information about our security consulting, please mail us at hi@hireca.com