



*Security Assessment*

# MetaFlokiBonk DAPP

Verified on 08/22/2023

## SUMMARY

### Project

MetaFlokiBonk DAPP

### CHAIN

Binance Smart Chain

### METHODOLOGY

Manual & Automatic Analysis

### FILES

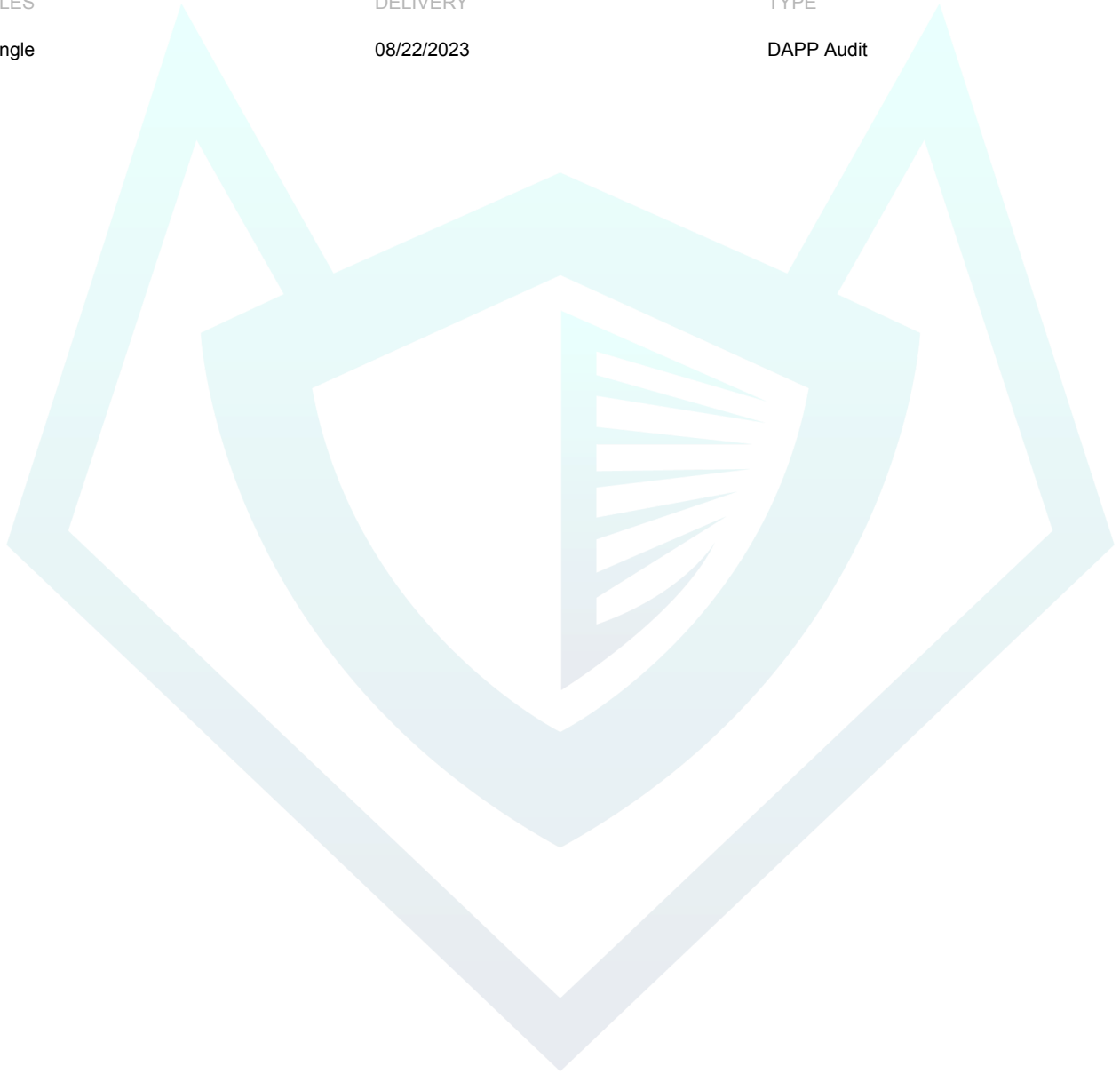
Single

### DELIVERY

08/22/2023

### TYPE

DAPP Audit



---

## STATUS

✓ **AUDIT PASSED**

---

# TABLE OF CONTENTS | MetaFlokiBonk DAPP

## | Summary

Project Summary  
Findings Summary  
Disclaimer  
Scope of Work  
Auditing Approach

## | Project Information

Token/Project Details  
Inheritance Graph  
Call Graph

## | Findings

Issues  
SWC Attacks  
CW Assessment  
Fixes & Recommendation  
Audit Comments

## DISCLAIMER | MetaFlokiBonk DAPP

**ContractWolf** audits and reports should not be considered as a form of project's "Advertisement" and does not cover any interaction and assessment from "Project Contract" to "External Contracts" such as PancakeSwap, UniSwap, SushiSwap or similar.

**ContractWolf** does not provide any warranty on its released report and should not be used as a decision to invest into audited projects.

**ContractWolf** provides a transparent report to all its "Clients" and to its "Clients Participants" and will not claim any guarantee of bug-free code within its **SMART CONTRACT**.

**ContractWolf's** presence is to analyze, audit and assess the Client's Smart Contract to find any underlying risk and to eliminate any logic and flow errors within its code.

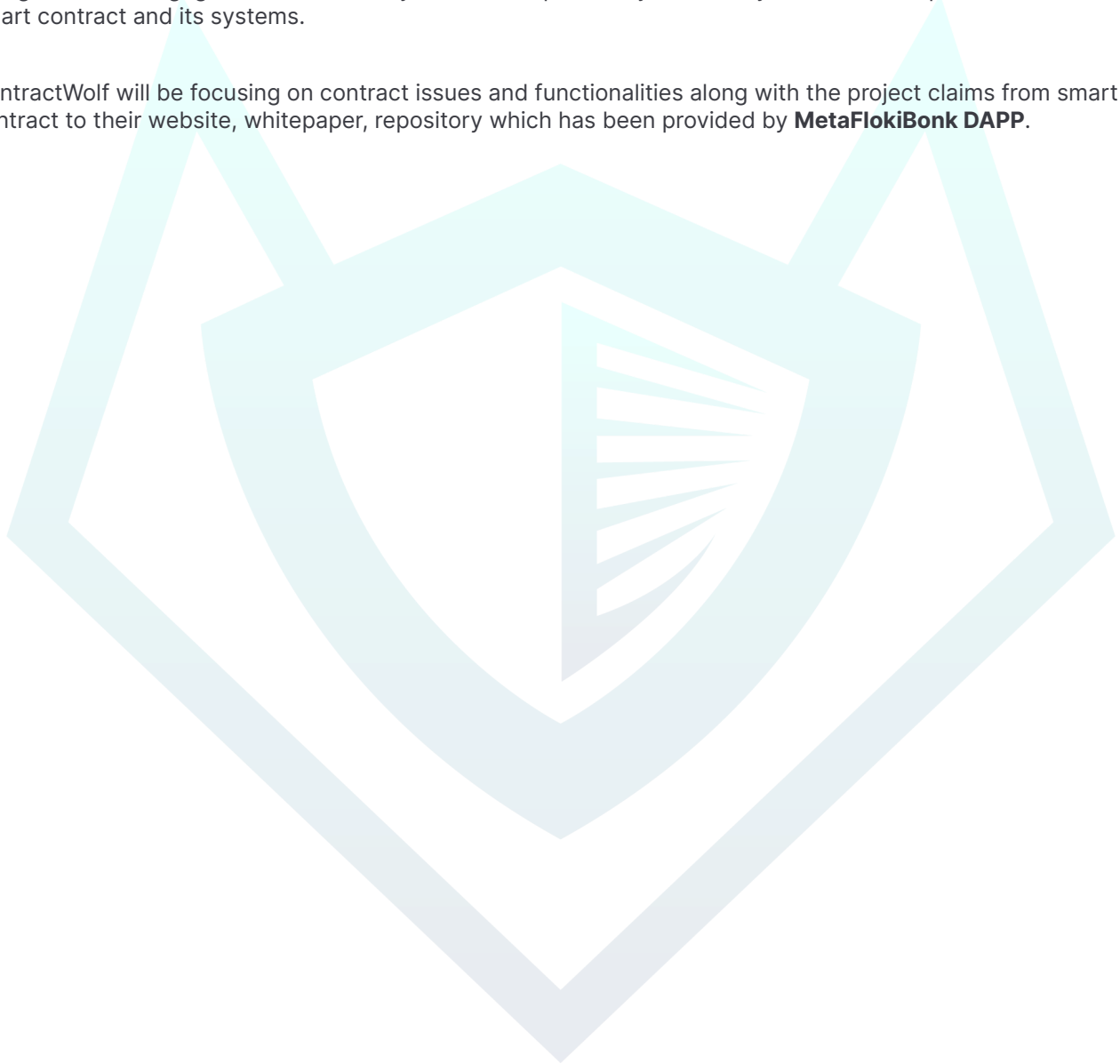
*Each company or project should be liable to its security flaws and functionalities.*

## SCOPE OF WORK | MetaFlokiBonk DAPP

**MetaFlokiBonk DAPP** team has agreed and provided us with the files that need to be tested (*Github, BSCscan, Etherscan, Local files etc*). The scope of audit is the main contract.

The goal of this engagement is to identify if there is a possibility of security flaws in the implementation of smart contract and its systems.

ContractWolf will be focusing on contract issues and functionalities along with the project claims from smart contract to their website, whitepaper, repository which has been provided by **MetaFlokiBonk DAPP**.



## AUDITING APPROACH | MetaFlokiBonk DAPP

Every line of code along with its functionalities will undergo manual review to check for security issues, quality of logic and contract scope of inheritance. The manual review will be done by our team that will document any issues that they discovered.

### METHODOLOGY

The auditing process follows a routine series of steps :

1. Code review that includes the following :
  - Review of the specifications, sources and instructions provided to ContractWolf to make sure we understand the size, scope and functionality of the smart contract.
  - Manual review of code. Our team will have a process of reading the code line-by-line with the intention of identifying potential vulnerabilities, underlying and hidden security flaws.
2. Testing and automated analysis that includes :
  - Testing the smart contract function with common test cases and scenarios to ensure that it returns the expected results.
3. Best practices and ethical review. The team will review the contract with the aim to improve efficiency, effectiveness, clarifications, maintainability, security and control within the smart contract.
4. Recommendations to help the project take steps to eliminate or minimize threats and secure the smart contract.

## TOKEN DETAILS

MetaFlokiBonk DAPP



A Meme with a Business Plan.

Token Name

-

Symbol

-

Decimal

-

Total Supply

-

Chain

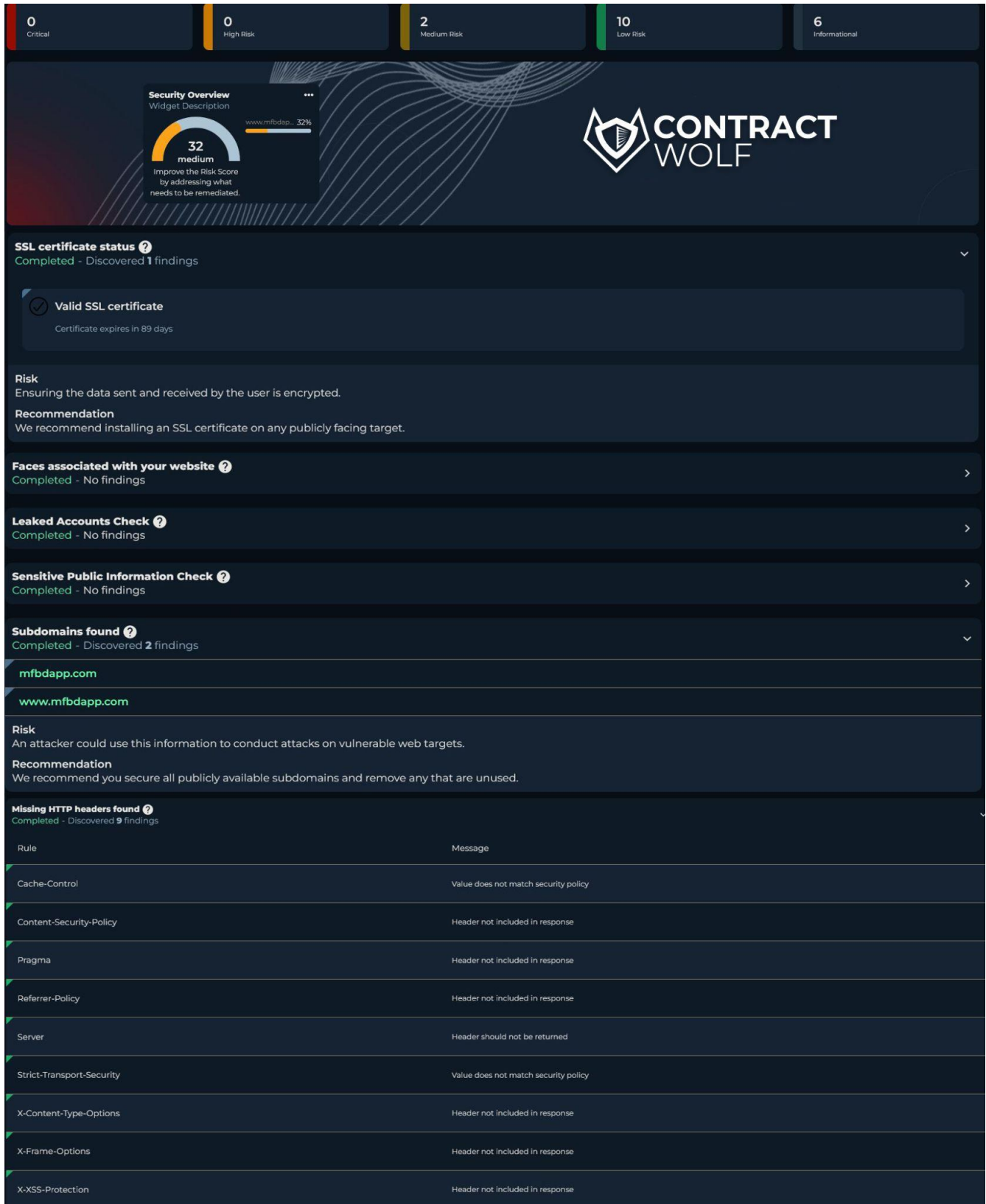
Binance Smart Chain

## SOURCE

Source

*Github repository*

# FINDINGS | MetaFlokiBonk DAPP





## FIXES & RECOMMENDATION

### **Informational** | Secured DAPP

ContractWolf did not find any major technical issues within the DAPP and marked the website <https://www.mfbdapp.com/> safe to interact with.

Commit hash ID : *b0bbe3d3810d305b7dd3dc6d78de387608857d20*



## AUDIT COMMENTS | MetaFlokiBonk DAPP

Smart Contract audit comment for a non-technical perspective

- Users can safely interact with the dApp (<https://www.mfbdapp.com/>)
- Users may interact using tokens





# **CONTRACTWOLF**

**Blockchain Security - Smart Contract Audits**