

# Smart Contract Audit

**FOR** 

**Bitcoin Future** 

DATED: 28 September 2025



## **AUDIT SUMMARY**

**Project name** - Bitcoin Future

Date: 28 September 2025

Scope of Audit- Audit Ace was consulted to conduct the smart contract audit of the solidity source codes.

**Audit Status: Passed** 

### **Issues Found**

Status	Critical	High	Medium	Low	Informational
Open	0	0	0	0	1
Acknowledged	0	0	0	0	0
Resolved	0	0	0	0	0



# **USED TOOLS**

## Tools:

### 1- Manual Review:

A line by line code review has been performed by audit ace team.

**2- BSC Test Network:** All tests were conducted on the BSC Test network, and each test has a corresponding transaction attached to it.

## 3-Slither:

The code has undergone static analysis using Slither.



# **Token Information**

#### **Token Address:**

0x294fc67FB4e869994de7Bd9DeD6EaA930d309521

Name: BITCOIN FUTURE

Symbol: BTFC

Decimals: -

**Network:** EtherScan

Token Type: ERC-20

Owner: 0xCB2061db6fE4d2Fcd6F1D43bc8f540001eB07433

**Deployer:** 0xCB2061db6fE4d2Fcd6F1D43bc8f540001eB07433

**Token Supply:** 900,000,000

Checksum: 5b059b508537143fd52894217fbf0aff



# **TOKEN OVERVIEW**

Buy Fee: -	
Sell Fee: -	
Transfer Fee: -	
Fee Privilege: -	
Ownership: -	
Minting: -	
Max Tx: -	
Blacklist: -	



# **AUDIT METHODOLOGY**

The auditing process will follow a routine as special considerations by Auditace:

- Review of the specifications, sources, and instructions provided to Auditace to make sure the contract logic meets the intentions of the client without exposing the user's funds to risk.
- Manual review of the entire codebase by our experts, which is the process of reading source code line-byline in an attempt to identify potential vulnerabilities.
- Specification comparison is the process of checking whether the code does what the specifications, sources, and instructions provided to Auditace describe.
- Test coverage analysis determines whether the test cases are covering the code and how much code isexercised when we run the test cases.
- Symbolic execution is analysing a program to determine what inputs cause each part of a program to execute.
- Reviewing the codebase to improve maintainability, security, and control based on the established industry and academic practices.

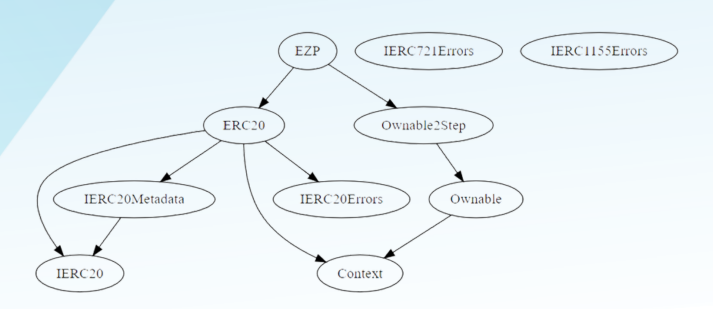


## **VULNERABILITY CHECKLIST**





# INHERITANCE TREE





## **CLASSIFICATION OF RISK**

## Severity

- Critical
- High-Risk
- Medium-Risk
- Low-Risk
- Gas Optimization
  /Suggestion

## **Description**

These vulnerabilities could be exploited easily and can lead to asset loss, data loss, asset, or data manipulation. They should be fixed right away.

A vulnerability that affects the desired outcome when using a contract, or provides the opportunity to use a contract in an unintended way.

A vulnerability that could affect the desired outcome of executing the contract in a specific scenario.

A vulnerability that does not have a significant impact on possible scenarios for the use of the contract and is probably subjective.

A vulnerability that has an informational character but is not affecting any of the code.

## **Findings**

Severity	Found
◆ Critical	0
♦ High-Risk	0
◆ Medium-Risk	0
♦ Low-Risk	0
Optimization/ Informational	1



## **MANUAL TESTING**

## **Optimization**

**Severity: Informational** 

Subject: Floating Pragma.

Status: Open

#### Overview:

It is considered best practice to pick one compiler version and stick with it. With a floating pragma, contracts may accidentally be deployed using an outdated.

```
pragma solidity ^0.8.20;
contract BitcoinFuture is ERC20, Ownable {
    uint256 private constant INITIAL_SUPPLY = 900_000_000 * 10 ** 18;
    constructor()
        ERC20("BITCOIN FUTURE", "BTFC")
        Ownable(msg.sender)
    {
        _mint(msg.sender, INITIAL_SUPPLY);
    }
}
```

#### Suggestion:

Adding the latest constant version of solidity is recommended, as this prevents the unintentional deployment of a contract with an outdated compiler that contains unresolved bugs.



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