

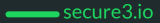


# **# Competitive Security Assessment**

# FireBitcoin\_lockedFBTC

Jun 26th, 2024





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# **Summary**

This report is prepared for the project to identify vulnerabilities and issues in the smart contract source code. A group of NDA covered experienced security experts have participated in the Secure3's Audit Contest to find vulnerabilities and optimizations. Secure3 team has participated in the contest process as well to provide extra auditing coverage and scrutiny of the finding submissions.

The comprehensive examination and auditing scope includes:

- Cross checking contract implementation against functionalities described in the documents and white paper disclosed by the project owner.
- Contract Privilege Role Review to provide more clarity on smart contract roles and privilege.
- Using static analysis tools to analyze smart contracts against common known vulnerabilities patterns.
- Verify the code base is compliant with the most up-to-date industry standards and security best practices.
- Comprehensive line-by-line manual code review of the entire codebase by industry experts. The security assessment resulted in findings that are categorized in four severity levels: Critical, Medium, Low, Informational. For each of the findings, the report has included recommendations of fix or mitigation for security and best practices.



# **Overview**

Project Name	FireBitcoin_lockedFBTC
Language	solidity
Codebase	<ul> <li>https://github.com/fbtc-com/fbtcX-contract</li> <li>audit version - ae3a6ace8e073115e1e82a338951c925bf8e398</li> <li>8</li> <li>final version - a0c83ad5547ee006ad8e515972c4c09c16694ed</li> <li>8</li> </ul>
Audit Methodology	<ul> <li>Audit Contest</li> <li>Business Logic and Code Review</li> <li>Privileged Roles Review</li> <li>Static Analysis</li> </ul>

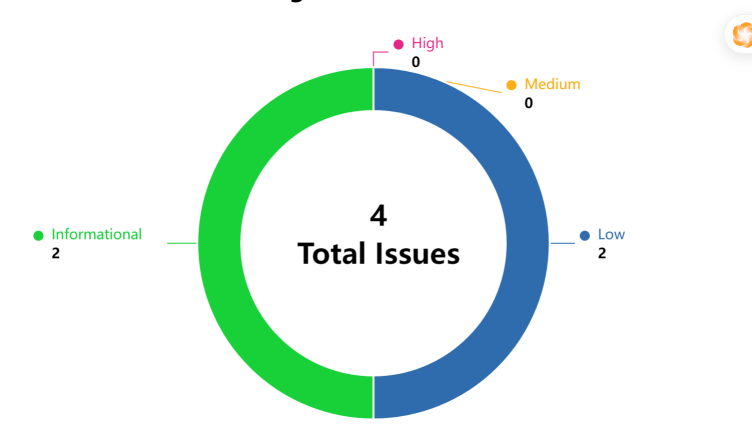


# **Audit Scope**

File	SHA256 Hash
src/LockedFBTC.sol	52b84db6224a2785fb4450edf803b5ac3bcb57a648a 46cda2322ce069319313a
src/Common.sol	fcd2753db4bcdeed56cc92e9cc4d2cc9efef5a6b4874d 9b55348b2122c5e0853
src/Interfaces/IFireBridge.sol	6ee05bf81ff5273d86b7f2832ba9855c96213378c75ad 9c6ea9bb705014e2837



# **Code Assessment Findings**



ID	Name	Category	Severity	<b>Client Response</b>	Contributor
FBX-1	The mintLockedFbtcRequest() function allows zero minting, leading to unnecessary gas a nd fee expenditure	Logical	Low	Fixed	***
FBX-2	Lack of check on returned value	Logical	Low	Fixed	***
FBX-3	Unused imports	Language Sp ecific	Informationa I	Fixed	***
FBX-4	Missing zero address check	Logical	Informationa	Fixed	***



# FBX-1:The mintLockedFbtcRequest() function allows zero minting, leading to unnecessary gas and fee expenditure



Category	Severity	Client Response	Contributor
Logical	Low	Fixed	***

#### **Code Reference**

code/src/LockedFBTC.sol#L75

```
75: realAmount = _amount - _r.fee;
```

## Descriptionhide

\*\*\*: In the mintLockedFbtcRequest() function, there is an issue where realAmount could be zero if the \_amount passed to the function is equal to the fee deducted by the addBurnRequest function of the IFireBridge contract. When this happens, the user ends up spending gas fees and the fee amount \_r.fee without receiving any new FBTC tokens. This scenario leads to unnecessary expenditure for the user with no tangible benefit.

\*\*\*: This code defines a contract called LockedFBTC which is an ERC20 token contract that represents a locked

version of the FBTC (Fireblocks Bitcoin) token. The mintLockedFbtcRequest function is used to mint new lockedFBT c tokens.

The function works as follows:

- 1. It checks that the input **\_amount** is greater than zero.
- 2. It checks that the caller has a sufficient FBTC balance to cover the requested amount.
- 3. It transfers the requested amount of FBTC from the caller to the contract.
- 4. It calls the addBurnRequest function of the IFireBridge contract to create a new burn request. This burn request represents the locking of the FBTC tokens.
- 5. It calculates the "real amount" to be minted by subtracting the fee from the requested amount.
- 6. It mints the "real amount" of lockedFBTC tokens and transfers them to the caller.
- 7. It emits a MintLockedFbtcRequest event.

If the \_amount passed to the function is equal to the \_r.fee returned by the addBurnRequest function, then the "real amount" to be minted will be zero. This means that the caller will not receive any lockedFBTC tokens, despite having transferred FBTC to the contract.

```
function testRedeemFbtcRequestburn2() public {
    vm.startPrank(minter);
    fbtc0Mock.approve(address(lockedFBTC), 1 * 10 ** 4);
    lockedFBTC.mintLockedFbtcRequest(1 * 10 ** 4);
    assertTrue(lockedFBTC.balanceOf(minter) == 0);
}
```



#### Recommendationhide

\*\*\*: To prevent this, a check should be added to ensure that realAmount is greater than zero before proceedir with the minting and emitting events. If realAmount is zero, the function should revert with an appropriate error message.

Sample Fix:

```
function mintLockedFbtcRequest(uint256 _amount)
   public
   onlyRole(MINTER_ROLE)
   whenNotPaused
   returns (uint256 realAmount)
{

//some code

realAmount = _amount - _r.fee;
require(realAmount > 0, "Real amount must be greater than zero after fee deduction.");
   _mint(msg.sender, realAmount);
}
```

\*\*\*: Modify the mintLockedFbtcRequest function to ensure that the "real amount" to be minted is always greater than zero, even if the requested amount is equal to the fee. This could be done by either:

- 1. Rejecting the request if the "real amount" would be zero.
- 2. Minting a minimum non-zero amount of **lockedFBTC** tokens, even if the "real amount" is zero.

Implementing one of these solutions will ensure that users always receive some **lockedFBTC** tokens when calling the **mintLockedFbtcRequest** function, as long as they have a sufficient FBTC balance.

## **Client Responsehide**

client response for 0xzoobi: Fixed. commit - a0c83ad5547ee006ad8e515972c4c09c16694ed8 client response for 8olidity: Fixed. commit - a0c83ad5547ee006ad8e515972c4c09c16694ed8



#### FBX-2:Lack of check on returned value

Category	Severity	Client Response	Contributor
Logical	Low	Fixed	***

#### **Code Reference**

code/src/LockedFBTC.sol#L81-L91

#### Descriptionhide

\*\*\*: The function redeemFbtcRequest does not check if the mint request was successful before emitting the Redee mFbtcRequest event:

```
(_hash, _r) = IFireBridge(fbtcBridge).addMintRequest(_amount, _depositTxid, _outputIndex);
```

This means that even if the mint request fails, the event will still be emitted, leading to a potential inconsistency between the emitted event and the actual state of the contract.

#### Recommendationhide

\*\*\*: Consider following fix:

```
(_hash, _r) = IFireBridge(fbtcBridge).addMintRequest(_amount, _depositTxid, _outputIndex);
require(_hash != bytes32(uint256(0)), "Failed to create a valid mint request.");
```

#### **Client Responsehide**

client response for biakia: Fixed. commit - a0c83ad5547ee006ad8e515972c4c09c16694ed8



# **FBX-3:Unused imports**

Category	Severity	Client Response	Contributor	5
Language Specific	Informational	Fixed	***	

#### **Code Reference**

code/src/LockedFBTC.sol#L12

12: import {Request, UserInfo, RequestLib, Operation} from "./Common.sol";

## Descriptionhide

\*\*\*: The imports UserInfo, RequestLib and Operation are not used in LockedFBTC.

#### Recommendationhide

\*\*\*: Consider removing these unused imports.

## **Client Responsehide**

client response for biakia: Fixed. commit - a0c83ad5547ee006ad8e515972c4c09c16694ed8



# FBX-4:Missing zero address check

Category	Severity	Client Response	Contributor	5
Logical	Informational	Fixed	***	

#### Code Reference

- code/src/LockedFBTC.sol#L31-L38
- code/src/LockedFBTC.sol#L31-L49
- code/src/LockedFBTC.sol#L31

```
31: function initialize(
32: address _fbtcAddress,
33: address _fbtcBridgeAddress,
34: address admin,
35: address pauser,
36: address minter,
37: address safetyCommittee
38: ) public initializer {
```

```
31: function initialize(
           address _fbtcAddress,
            address _fbtcBridgeAddress,
           address admin,
           address pauser,
           address minter,
           address safetyCommittee
        ) public initializer {
            __ERC20_init("lockedFBTC", "lockedFBTC");
            __Pausable_init();
           _grantRole(DEFAULT_ADMIN_ROLE, admin);
           _grantRole(PAUSER_ROLE, pauser);
            grantRole(MINTER ROLE, minter);
            _grantRole(SAFETY_COMMITTEE_ROLE, safetyCommittee);
            fbtcBridge = IFireBridge(_fbtcBridgeAddress);
            fbtc = IERC20Upgradeable( fbtcAddress);
```

```
31: function initialize(
```

## Descriptionhide

\*\*\*: The input parameter of the address type in the function does not use the zero address for verification.

\*\*\*: The function initialize lacks of zero address check on \_fbtcBridgeAddress and \_fbtcAddress.

\*\*\*: ## Vulnerability Detail

Contract LockedFBTC lack address(0) in its initialize function which can lead to address zero being set for all crucial addresses i.e.; \_fbtcAddress , \_fbtcBridgeAddress , admin , pauser , minter and safetyCommittee .

## **Impact**



**initialize** function is a vital function in **LockedFBTC** contract which is used to set address for all important roles and contracts that are vital for **FBTC** contract.

If any of the contract or role is set to address(0) there will be no option than redeploying the contract again.



#### Recommendationhide

\*\*\*: It is recommended to perform zero address verification on the input parameters of the address type.

\*\*\*: Consider following fix:

```
function initialize(
        address _fbtcAddress,
        address _fbtcBridgeAddress,
        address admin,
        address pauser,
        address minter,
        address safetyCommittee
    ) public initializer {
        __ERC20_init("lockedFBTC", "lockedFBTC");
        __Pausable_init();
        _grantRole(DEFAULT_ADMIN_ROLE, admin);
        _grantRole(PAUSER_ROLE, pauser);
       _grantRole(MINTER_ROLE, minter);
        _grantRole(SAFETY_COMMITTEE_ROLE, safetyCommittee);
        require(_fbtcBridgeAddress!=address(0),"zereo address");
        require(_fbtcAddress!=address(0),"zereo address");
        fbtcBridge = IFireBridge(_fbtcBridgeAddress);
        fbtc = IERC20Upgradeable(_fbtcAddress);
```

\*\*\*: The recommendation is made for implementing address zero check in **initialize** function for **LockedFBTC** contract to avoid setting roles to address(0) due to its vital importance.



```
function initialize(
        address _fbtcAddress,
       address _fbtcBridgeAddress,
        address admin,
        address pauser,
        address minter,
        address safetyCommittee
    ) public initializer {
        require(admin != address(0), "Admin cannot be zero Address");
        __ERC20_init("lockedFBTC", "lockedFBTC");
        __Pausable_init();
        _grantRole(DEFAULT_ADMIN_ROLE, admin);
        _grantRole(PAUSER_ROLE, pauser);
        _grantRole(MINTER_ROLE, minter);
        _grantRole(SAFETY_COMMITTEE_ROLE, safetyCommittee);
        fbtcBridge = IFireBridge(_fbtcBridgeAddress);
        fbtc = IERC20Upgradeable(_fbtcAddress);
```

# **Client Responsehide**

client response for Cara: Fixed. commit - a0c83ad5547ee006ad8e515972c4c09c16694ed8 client response for biakia: Fixed. commit - a0c83ad5547ee006ad8e515972c4c09c16694ed8 client response for Saaj: Fixed. commit - a0c83ad5547ee006ad8e515972c4c09c16694ed8



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