May 2024

Repository <https://github.com/humanshield89/galaxy-fox-token>

Commit f0fc44d6a19a2cdfffc2fc86b696389ad0b88fca

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## 

## Review

| **Repository** | https://github.com/humanshield89/galaxy-fox-token |
| --- | --- |
| **Commit** | f0fc44d6a19a2cdfffc2fc86b696389ad0b88fca |

### Audit Updates

| **Initial Audit** | 14 May 2024 |
| --- | --- |

### Source Files

| **Filename** | SHA256 |
| --- | --- |
| **GFOXBridgeUpgradable.sol** | 9b4765c0b9df4324265da19a39ab43cb74b6378884de708f1682884ccc20b529 |
| **GFOXBridgeStorage.sol** | 8a63e68ac34bff0e6a28b2425d13fe9552ef4b0ca6e099528913202961e957ac |

## Overview

### GFOXBridgeUpgradable Contract

The GFOXBridgeUpgradable contract is designed as an upgradable smart contract leveraging the UUPS (Universal Upgradeable Proxy Standard) pattern from OpenZeppelin. It inherits from both GFOXBridgeStorage , which manages the bridge functionality, and UUPSUpgradeable , a library that provides the mechanisms for upgrading the contract. The constructor initializes the contract with an address for a message forwarder, setting up compatibility with EIP-2771 to handle meta-transactions, thereby enabling transactions to be paid for by a third party. The \_authorizeUpgrade function is overridden to ensure that only the contract owner can authorize upgrades, adding a layer of security that restricts upgradeability to authorized addresses only. This structure makes the contract both upgradeable and secure, adhering to modern development patterns for long-term flexibility and maintenance.

### GFOXBridgeStorage Contract

The GFOXBridgeStorage contract is an integral part of a bridge mechanism that enables the transfer of the gfoxToken across different blockchain networks. It utilizes OpenZeppelin's libraries for secure token handling and upgradable contract capabilities. The contract inherits from GFAccessControlUpgradable for access control mechanisms and EIP712Upgradeable to provide typed structured data hashing and signing capabilities. This contract manages a list of approved signers and tracks processed transactions to prevent double spending, while also allowing token bridging and claim functionalities through cryptographic validations.

#### setSigner Functionality

The setSigner function allows the contract owner to manage signers dynamically, enabling or disabling their permissions to authorize transactions. This function is crucial for maintaining the security and integrity of the bridge, as it ensures that only trusted entities can approve the bridging of tokens.

#### initialize Functionality

The initialize function is used to set up the contract upon deployment. It configures the token contract address for gfoxToken , defines the contract's owner, and initializes the list of signers and admins. This setup is essential for starting the bridge with the required permissions and roles defined, ensuring that the bridge operates under controlled access from the outset. The function also invokes initializations for access control and EIP712 settings, establishing a strong foundation for secure operations.

#### claimTx Functionality

Users have the ability to claim gfoxToken through the claimTx function by submitting a transaction hash from the source chain, along with the amount, their address, the source chain's ID, and a valid signature from an authorized signer. This function checks if the transaction has already been processed to prevent duplication, verifies the signature against the list of authorized signers, and then transfers the specified amount of gfoxToken to the receiver's address. This mechanism is crucial for enabling cross-chain transactions where users can safely claim their tokens on a different network.

#### bridgeGfox Functionality

The bridgeGfox function enables users to send gfoxToken to the bridge contract. Users specify the amount they wish to bridge, and the function transfers the tokens from the user's address to the bridge contract. This functionality is vital for moving tokens across chains, as it transfers tokens into the contract on the current chain.

## Findings Breakdown

| Findings Breakdown | | ⬤ | Critical | 0 | | --- | --- | --- | | ⬤ | Medium | 1 | | ⬤ | Minor / Informative | 7 | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

| **Severity** | | **Unresolved** | **Acknowledged** | **Resolved** | **Other** |
| --- | --- | --- | --- | --- | --- |
| ⬤ | Critical | 0 | 0 | 0 | 0 |
| ⬤ | Medium | 1 | 0 | 0 | 0 |
| ⬤ | Minor / Informative | 7 | 0 | 0 | 0 |

## Diagnostics

|  |  |  | ⬤ | Critical | ⬤ | Medium | ⬤ | Minor / Informative |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |

| **Severity** | **Code** | **Description** | **Status** |
| --- | --- | --- | --- |
| ⬤ | RTL | Repeat Transaction Limitation | Unresolved |
| ⬤ | MEE | Missing Events Emission | Unresolved |
| ⬤ | PLT | Potential Locked Tokens | Unresolved |
| ⬤ | PTAI | Potential Transfer Amount Inconsistency | Unresolved |
| ⬤ | RSW | Redundant Storage Writes | Unresolved |
| ⬤ | TSI | Tokens Sufficiency Insurance | Unresolved |
| ⬤ | L04 | Conformance to Solidity Naming Conventions | Unresolved |
| ⬤ | L19 | Stable Compiler Version | Unresolved |

### 

### RTL - Repeat Transaction Limitation

| **Criticality** | Medium |
| --- | --- |
| **Location** | GFOXBridgeStorage.sol#L71 |
| **Status** | Unresolved |

#### Description

The contract is currently designed such that if a user attempts to transfer the same token amount to the same recipient under the same chain ID, the transaction hash must differ from any previous transactions for the transfer to proceed. This design inadvertently increases the risk of centralization because it necessitates administrator intervention to alter the hash for identical subsequent transactions. Specifically, the admin must provide different hashes for the same set of transaction parameters (amount, receiver, chainID) to execute a repeat transaction. This mechanism could centralize control over transaction processing to a few, potentially compromising the decentralized nature of the contract.

| function claimTx(  bytes32 hash, // transaction hash from source chain  uint256 amount, // amount of tokens to transfer  address receiver, // receiver address  uint256 chainId, // source chain id  bytes calldata signature  ) external {  require(  !processedTx[chainId][hash],  "GFOXBridge: transaction already processed"  );  bytes32 digest = \_hashTypedDataV4(  keccak256(  abi.encode(  keccak256(  "Claim(address receiver,uint256 amount,uint256 chainId,bytes32 hash)"  ),  receiver,  amount,  chainId,  hash  )  )  );  address signer = ECDSA.recover(digest, signature);  ... |
| --- |

#### Recommendation

It is recommended to incorporate a nonce variable within the transaction parameters to ensure each transaction hash is unique, even when the amount, receiver, and chain ID are identical. By integrating a nonce, the hash will naturally differ with each transaction without requiring manual intervention. This approach enhances decentralization and security, maintaining the integrity and trustless nature of the blockchain operations. Adjusting the claimTx function to include a nonce in its hash calculation would automate this process, ensuring all transactions remain distinct and independently verifiable.

### MEE - Missing Events Emission

| **Criticality** | Minor / Informative |
| --- | --- |
| **Location** | GFOXBridgeStorage.sol#L24 |
| **Status** | Unresolved |

#### Description

The contract performs actions and state mutations from external methods that do not result in the emission of events. Emitting events for significant actions is important as it allows external parties, such as wallets or dApps, to track and monitor the activity on the contract. Without these events, it may be difficult for external parties to accurately determine the current state of the contract.

| function setSigner(address \_signer, bool \_status) external onlyOwner {  require(\_signer != address(0), "GFOXBridge: invalid signer");  signers[\_signer] = \_status;  } |
| --- |

#### Recommendation

It is recommended to include events in the code that are triggered each time a significant action is taking place within the contract. These events should include relevant details such as the user's address and the nature of the action taken. By doing so, the contract will be more transparent and easily auditable by external parties. It will also help prevent potential issues or disputes that may arise in the future.

### 

### PLT - Potential Locked Tokens

| **Criticality** | Minor / Informative |
| --- | --- |
| **Location** | GFOXBridgeStorage.sol#L108 |
| **Status** | Unresolved |

#### Description

The contract includes the bridgeGfox function, which facilitates the transfer of gfoxToken from the user to the contract. This function effectively transfers the specified amount of gfoxToken from the message sender to the contract itself. While the function includes an event emission that logs the transaction details, it notably lacks any corresponding functionality to handle or utilize the transferred tokens post-deposit. As a result, the tokens remain indefinitely locked within the contract with no available mechanism for retrieval or further manipulation. This oversight can lead to permanent token loss, reducing user trust and potentially impacting the token's utility and value.

| function bridgeGfox(uint256 amount) external {  gfoxToken.safeTransferFrom(\_msgSender(), address(this), amount);  emit BridgeGfox(\_msgSender(), amount, block.chainid);  } |
| --- |

#### Recommendation

It is recommended to thoroughly review the intended functionality of the bridgeGfox function. If the design requires that tokens be retrievable or usable after being bridged to the contract, corresponding functionalities must be implemented to allow for such operations. This could include methods for token withdrawal by authorized parties or further processing within the contract. Additionally, if the contract is part of a larger ecosystem where other contracts handle these tokens, which is out of the current audit scope, ensure that there is clear documentation and understanding of the token flow and accessibility. Implementing these changes will enhance the contract's usability and ensure that token handling aligns with the overall system design and user expectations.

### 

### PTAI - Potential Transfer Amount Inconsistency

| **Criticality** | Minor / Informative |
| --- | --- |
| **Location** | GFOXBridgeStorage.sol#L109 |
| **Status** | Unresolved |

#### Description

The transfer() and transferFrom() functions are used to transfer a specified amount of tokens to an address. The fee or tax is an amount that is charged to the sender of an ERC20 token when tokens are transferred to another address. According to the specification, the transferred amount could potentially be less than the expected amount. This may produce inconsistency between the expected and the actual behavior.

The following example depicts the diversion between the expected and actual amount.

| **Tax** | **Amount** | **Expected** | **Actual** |
| --- | --- | --- | --- |
| No Tax | 100 | 100 | 100 |
| 10% Tax | 100 | 100 | 90 |

| gfoxToken.safeTransferFrom(\_msgSender(), address(this), amount);  emit BridgeGfox(\_msgSender(), amount, block.chainid); |
| --- |

#### Recommendation

The team is advised to take into consideration the actual amount that has been transferred instead of the expected.

It is important to note that an ERC20 transfer tax is not a standard feature of the ERC20 specification, and it is not universally implemented by all ERC20 contracts. Therefore, the contract could produce the actual amount by calculating the difference between the transfer call.

Actual Transferred Amount = Balance After Transfer - Balance Before Transfer

### 

### RSW - Redundant Storage Writes

| **Criticality** | Minor / Informative |
| --- | --- |
| **Location** | GFOXBridgeStorage.sol#L24 |
| **Status** | Unresolved |

#### Description

The contract modifies the state of the following variables without checking if their current value is the same as the one given as an argument. As a result, the contract performs redundant storage writes, when the provided parameter matches the current state of the variables, leading to unnecessary gas consumption and inefficiencies in contract execution.

| function setSigner(address \_signer, bool \_status) external onlyOwner {  require(\_signer != address(0), "GFOXBridge: invalid signer");  signers[\_signer] = \_status;  } |
| --- |

#### Recommendation

The team is advised to implement additional checks within to prevent redundant storage writes when the provided argument matches the current state of the variables. By incorporating statements to compare the new values with the existing values before proceeding with any state modification, the contract can avoid unnecessary storage operations, thereby optimizing gas usage.

### 

### TSI - Tokens Sufficiency Insurance

| **Criticality** | Minor / Informative |
| --- | --- |
| **Location** | GFOXBridgeStorage.sol#L49,101 |
| **Status** | Unresolved |

#### Description

The tokens are not held within the contract itself. Instead, the contract is designed to provide the tokens from an external administrator. While external administration can provide flexibility, it introduces a dependency on the administrator's actions, which can lead to various issues and centralization risks.

| gfoxToken = IERC20(\_gfoxToken);  ...  gfoxToken.safeTransfer(receiver, amount); |
| --- |

#### Recommendation

It is recommended to consider implementing a more decentralized and automated approach for handling the contract tokens. One possible solution is to hold the presale tokens within the contract itself. If the contract guarantees the process it can enhance its reliability, security, and participant trust, ultimately leading to a more successful and efficient process.

### 

### L04 - Conformance to Solidity Naming Conventions

| **Criticality** | Minor / Informative |
| --- | --- |
| **Location** | GFOXBridgeStorage.sol#L24,30,31,32,33,43,44,45,46,47,114 |
| **Status** | Unresolved |

#### Description

The Solidity style guide is a set of guidelines for writing clean and consistent Solidity code. Adhering to a style guide can help improve the readability and maintainability of the Solidity code, making it easier for others to understand and work with.

The followings are a few key points from the Solidity style guide:

1. Use camelCase for function and variable names, with the first letter in lowercase (e.g., myVariable, updateCounter).
2. Use PascalCase for contract, struct, and enum names, with the first letter in uppercase (e.g., MyContract, UserStruct, ErrorEnum).
3. Use uppercase for constant variables and enums (e.g., MAX\_VALUE, ERROR\_CODE).
4. Use indentation to improve readability and structure.
5. Use spaces between operators and after commas.
6. Use comments to explain the purpose and behavior of the code.
7. Keep lines short (around 120 characters) to improve readability.

| bool \_status  address \_signer  address \_gfoxToken  address \_owner  address[] memory \_signers  address[] memory \_admins  ... |
| --- |

#### Recommendation

By following the Solidity naming convention guidelines, the codebase increased the readability, maintainability, and makes it easier to work with.  
Find more information on the Solidity documentation [https://docs.soliditylang.org/en/v0.8.17/style-guide.html#naming-convention](https://docs.soliditylang.org/en/v0.8.17/style-guide.html#naming-conventions).

### 

### L19 - Stable Compiler Version

| **Criticality** | Minor / Informative |
| --- | --- |
| **Location** | GFOXBridgeStorage.sol#L3 |
| **Status** | Unresolved |

#### Description

The ^ symbol indicates that any version of Solidity that is compatible with the specified version (i.e., any version that is a higher minor or patch version) can be used to compile the contract. The version lock is a mechanism that allows the author to specify a minimum version of the Solidity compiler that must be used to compile the contract code. This is useful because it ensures that the contract will be compiled using a version of the compiler that is known to be compatible with the code.

| pragma solidity ^0.8.23; |
| --- |

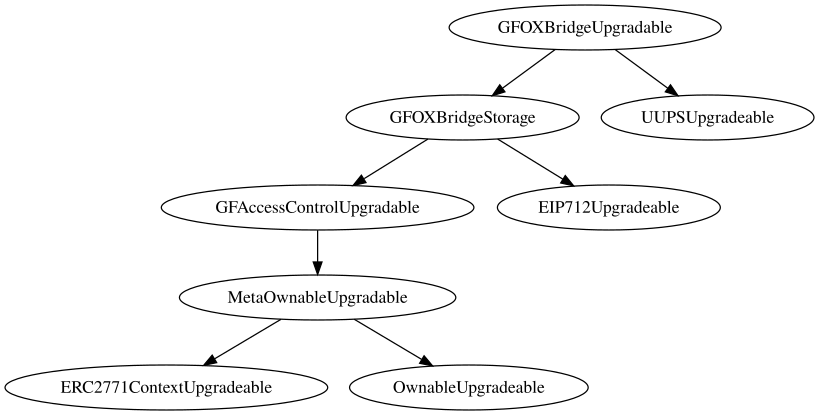
#### Recommendation

The team is advised to lock the pragma to ensure the stability of the codebase. The locked pragma version ensures that the contract will not be deployed with an unexpected version. An unexpected version may produce vulnerabilities and undiscovered bugs. The compiler should be configured to the lowest version that provides all the required functionality for the codebase. As a result, the project will be compiled in a well-tested LTS (Long Term Support) environment.

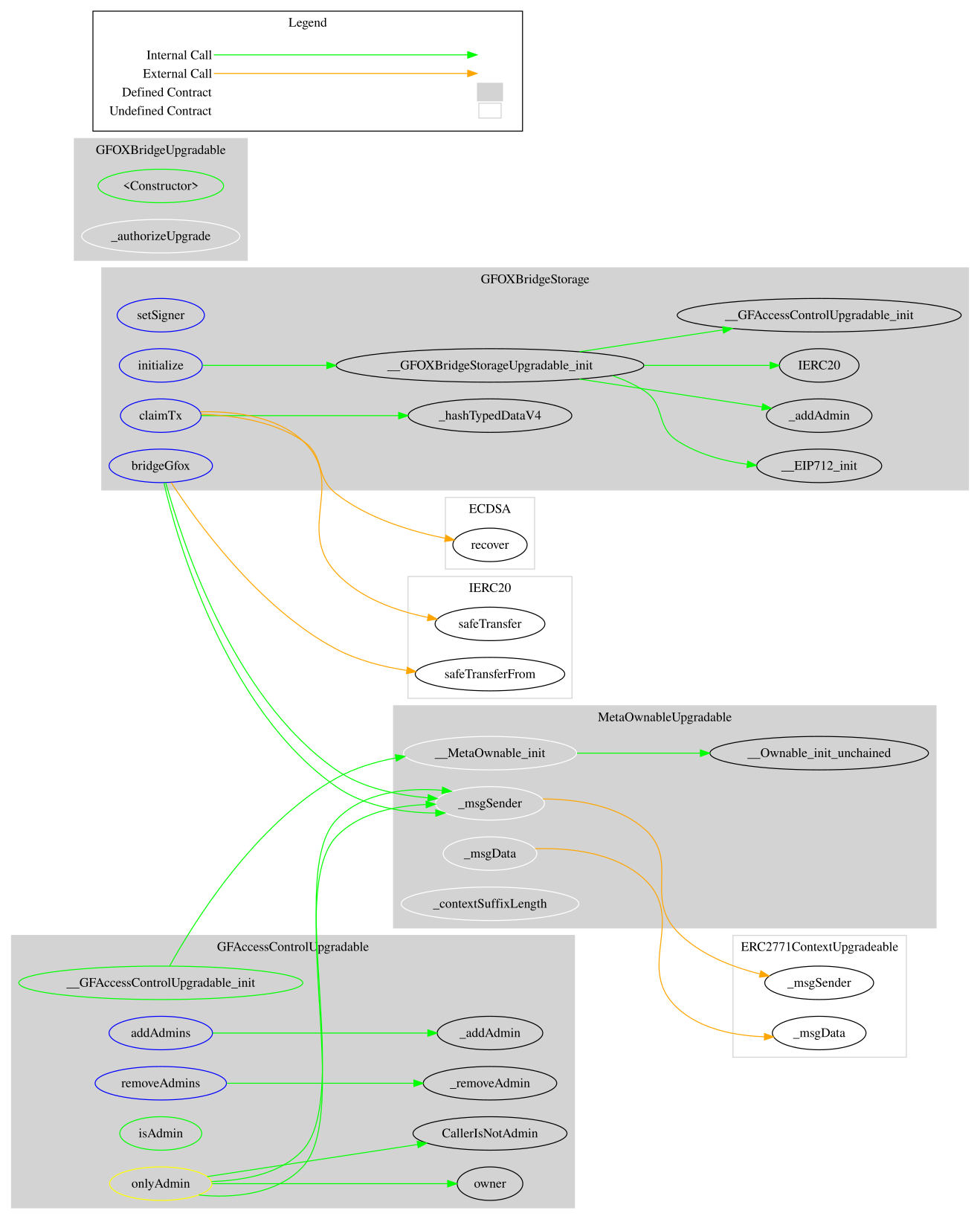
## Functions Analysis

| **Contract** | **Type** | **Bases** |  |  |
| --- | --- | --- | --- | --- |
|  | **Function Name** | **Visibility** | **Mutability** | **Modifiers** |
|  |  |  |  |  |
| **GFOXBridgeUpgradable** | Implementation | GFOXBridgeStorage, UUPSUpgradeable |  |  |
|  |  | Public️ | ✓ | ERC2771ContextUpgradeable |
|  | \_authorizeUpgrade | Internal | ✓ | onlyOwner |
|  |  |  |  |  |
| **GFOXBridgeStorage** | Implementation | GFAccessControlUpgradable, EIP712Upgradeable |  |  |
|  | setSigner | External️ | ✓ | onlyOwner |
|  | initialize | External️ | ✓ | initializer |
|  | \_\_GFOXBridgeStorageUpgradable\_init | Internal | ✓ |  |
|  | claimTx | External️ | ✓ | -️ |
|  | bridgeGfox | External️ | ✓ | -️ |

## Inheritance Graph



## Flow Graph



## Summary

The Galaxy Fox contract facilitates a bridging mechanism between different blockchain networks. This audit investigates security issues, business logic concerns, and potential improvements.

## Disclaimer

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## About Cyberscope

Cyberscope is a blockchain cybersecurity company that was founded with the vision to make web3.0 a safer place for investors and developers. Since its launch, it has worked with thousands of projects and is estimated to have secured tens of millions of investors’ funds.

Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.



**The Cyberscope team**

<https://www.cyberscope.io>