

Crypto Unicorns Token Security Audit Report

September 6, 2024

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1 Introduction

1.1 About Crypto Unicorns Token

Crypto Unicorns is a new blockchain-based game centered around awesomely unique Unicorn NFTs which players can use in a fun farming simulation and in a variety of exciting battle loops. Crypto Unicorns Token (\$CU) is the Unicorn multiverse's primary value token, which is an ERC-20 successor to the Rainbow Token (\$RBW) on Polygon. \$CU Tokens may only be minted via the LayerZero cross-chain bridge, which requires a permanent stake of \$RBW tokens on Polygon, at a ratio of 10 to 1. \$CU Tokens may be bridged from Arbitrum to the wrapped \$CU tokens (\$wCU) on the Xai gaming blockchain at a ratio of 1 to 1. This exchange is performed bidirectional by the native Arbitrum crosschain bridge.

1.2 Project Summary

The basic project information is listed in the table below.

Title	Description		
Client	Crypto Unicorns		
Website	https://www.cryptounicorns.fun		
Project Name	Crypto Unicorns Token		
Project Type	ERC20		
Timeline	August 8, 2024 - September 6, 2024		
Number of Auditors	2		
Audit Platform	Hyacinth		

1.3 Audit Scope

In the following, we show the repository, commit id and files that were reviewed in the audit:

- https://github.com/Laguna-Games/cu-public
- CommitID: efad2f9
- Files:
 - all the contracts under src/
 - all the contracts under lib/@lg-arb-bridge/
 - lib/@cu-tokens/src/libraries/LibERC20.sol
 - lib/@cu-tokens/src/facets/ERC20Facet.sol
 - lib/@cu-tokens/src/facets/ERC20InitializerFacet.sol
 - $-\ lib/@lagunagames/lg-diamond-template/src/libraries/LibContractOwner.sol$
 - everything under lib/@lg-layerzero/src/
 - All the files used in all above files

2 Overall Assessment

This report has been compiled to identify issues and vulnerabilities within Crypto Unicorns Token. Overall, no ERC20 compliance issues were found, and the detailed checklist can be found in Section 3. Additionally, no critical or high-severity issues were observed throughout this audit, including those identified using auxiliary tool techniques to supplement our thorough manual code review. Though the smart contracts are well-designed and engineered, the implementation can be further improved by resolving the 4 issues spanning various severity levels.

Severity	Count	Acknowledged	Won't Do	Addressed
Critical	-	-	-	-
High	-	-	-	-
Medium	1	1	-	-
Low	2	2	-	-
Informational	1	1	-	-
Total	4	4	-	-

3 | ERC20 Compliance Checks

ERC20 is a standard for fungible tokens, which defines a common set of rules that tokens must follow to ensure compatibility and interoperability with various platforms, wallets, and exchanges. In this section, we examine the implementation of the Crypto Unicorns Token from two perspectives: ERC20 Token Methods and ERC20 Events, and validate whether there are any inconsistencies or incompatibilities with the ERC20 specification.

3.1 ERC20 Token Methods

Method	Specification		
name	name Returns the name of the token as a string, for example "MyToken"		
symbol	Returns the symbol of the token. E.g. "HIX"	Ø	
decimals	Returns the number of decimals the token uses - e.g. 8	Ø	
totalSupply	Returns the total token supply	Ø	
balanceOf	Returns the account balance of any address	Ø	
	Returns a boolean value reflecting the token transfer status	Ø	
transfer	Throws if the caller does not have enough balance	Ø	
transier	Transfers of 0 values must be treated as normal transfers	Ø	
	Fires the Transfer event	Ø	
	Returns a boolean value reflecting the token transfer status	☑	
	Throws if the spender does not have enough token allowances		
transferFrom	Throws if the from address does not have enough balance	Ø	
	Transfers of 0 values must be treated as normal transfers	Ø	
	Fires the Transfer event	Ø	
approve	Returns a boolean value reflecting the token approval status	Ø	
approve	Fires the Approval event	Ø	
allowance	allowance Returns the amount which the spender is still allowed to withdraw from		
	the owner		

3.2 ERC20 Events

Event	Specification	Status
Transfer	MUST trigger when tokens are transferred, including zero value transfers	\square
Transiei	SHOULD trigger with the from address set to $0x0$ when tokens are created	
Approval	MUST trigger on any successful call to approve()	Ø

In the two tables above, we have outlined the checklists of ERC20 methods and ERC20 events according to the ERC20 token standard, along with the examination result. Our analysis shows that the Crypto Unicorns Token has implemented all the required methods and events in accordance with the ERC20 specification. There is no ERC20 inconsistency or incompatibility issue found in the examination.

4 Vulnerability Summary

4.1 Overview

In this section, we have listed all the identified issues throughout this audit. You can click on each item to jump directly to the detailed explanation page, or scroll down to view all the details.

- L-1 Suggested Prevention of Re-Initialization
- L-2 Revisited Validation of Function Arguments
- I-1 Meaningful Events for Key Operations
- M-1 Potential Risks Associated with Centralization

4.2 Security Level Reference

In web3 smart contract audits, vulnerabilities are typically classified into different severity levels based on the potential impact they can have on the security and functionality of the contract. Here are the definitions for critical-severity, high-severity, medium-severity, and low-severity vulnerabilities:

Severity	Description
C-X (Critical)	A severe security flaw with immediate and significant negative consequences. It poses high risks, such as unauthorized access, financial losses,
	or complete disruption of functionality. Requires immediate attention and remediation.
H-X (High)	Significant security issues that can lead to substantial risks. Although
	not as severe as critical vulnerabilities, they can still result in unautho-
	rized access, manipulation of contract state, or financial losses. Prompt
	remediation is necessary.
M-X (Medium)	Moderately impactful security weaknesses that require attention and re-
	mediation. They may lead to limited unauthorized access, minor financial
	losses, or potential disruptions to functionality.
L-X (Low)	Minor security issues with limited impact. While they may not pose
	significant risks, it is still recommended to address them to maintain a
	robust and secure smart contract.
I-X (Informational)	Warnings and things to keep in mind when operating the protocol. No
	immediate action required.
U-X (Undetermined)	Identified security flaw requiring further investigation. Severity and im-
	pact need to be determined. Additional assessment and analysis are
	necessary.

4.3 Vulnerability Details

4.3.1 [L-1] Suggested Prevention of Re-Initialization

Target	Category	IMPACT	LIKELIHOOD	STATUS
CUBridgeOFTFacet.sol	Coding Practices	Low	Low	Acknowledged

The initIZOFTV2() function in the CUBridgeOFTFacet contract is responsible for initializing the sharedDecimals and lzEndpoint parameters for \$CU, as required by the Omnichain Fungible Token (OFT) Standard. During our review, we identified a potential re-initialization vulnerability within this function. The issue arises due to the absence of proper validation checks, which could allow the function to be called multiple times, thereby risking unintended re-initialization. Re-initialization can lead to unintended behavior, such as the resetting or modification of critical state variables, potentially compromising the integrity of the contract.

To elaborate, we show below the code snippet of the initLZOFTV2() function. If this function is re-triggered, the sharedDecimals and lzEndpoint parameters may be altered. Changing sharedDecimals will affect the decimal conversion rate (ld2sdRate), which could impact the amount of tokens to be minted on the destination chain. Altering lzEndpoint could lead to incorrect endpoint configuration, potentially disrupting current contract operations.

To prevent re-initialization, it is recommended to add a check to ensure the initLZOFTV2() function can only be executed once. This can be achieved by verifying that the contract is in an uninitialized state before allowing the initialization logic to proceed. Specifically, the following require statement should be added: require(lzEndpoint == address(0)&& _lzEndpoint != address(0)). This ensures that the lzEndpoint is only set when it has not been previously initialized, preventing subsequent calls from altering its value.

```
CUBridgeOFTFacet::initLZOFTV2()
11 function initLZOFTV2(
       uint8 _sharedDecimals,
       address _lzEndpoint
   ) external virtual override {
       LibContractOwner.enforceIsContractOwner();
       uint8 _decimals = 18;
17
       if (_sharedDecimals > _decimals) {
18
           revert LibLZBridge.LZBridgeInvalidSharedDecimals(_sharedDecimals,
19
                _decimals);
       }
20
       ld2sdRate = 10**(_decimals - _sharedDecimals);
22
```

```
// From OFTCoreV2.sol
sharedDecimals = _sharedDecimals;

// From LzApp.sol
lzEndpoint = ILayerZeroEndpoint(_lzEndpoint);

// Since the LZ contracts use Ownable, set the owner
_transferOwnership(LibContractOwner.contractOwner());
}
```

Remediation Revisit the implementation of the initLZ0FTV2() function and incorporate proper validation checks to mitigate the risk of re-initialization.

Response By Team This is a good point but low priority. We're good if we don't work on it.

4.3.2 [L-2] Revisited Validation of Function Arguments

Target	Category	IMPACT	LIKELIHOOD	STATUS
Multiple Contracts	Coding Practices	Low	Low	Acknowledged

In the CUArbBridgeSenderFacet contract, the setL1RouterAddress() and setL1CustomGatewayAddress () functions are designed to set critical contract parameters, namely the _11RouterAddress and the _11CustomGatewayAddress. However, these functions currently lack proper validation checks on their inputs, making them vulnerable to the possibility of incorrect data being passed to the contract.

For example, the setL1RouterAddress() function allows the setting of the _11RouterAddress parameter. Without proper validation, there is a risk that this address could be set to an invalid value, such as the zero address (address(0)), which could disrupt the contract's functionality.

Although these functions can only be triggered by the protocol owner, which significantly reduces the likelihood of the issue occurring, it is still recommended to add proper validation checks for their inputs. Specifically, it should be ensured that the addresses provided as inputs are valid and not set to the zero address. The following require statements should be added to the respective functions:

```
require(_l1RouterAddress != address(0)); require(_customGatewayAddress != address(0));
```

It is important to note that similar issues exist in other functions within the protocol, such as CUArbBridgeReceiverFacet::setL1Gateway(), CUArbBridgeReceiverFacet::setL1TokenAddress() and others. Implementing these validation checks across all relevant functions will help safeguard the contract's operations and enhance its overall security.

```
CUArbBridgeSenderFacet.sol

14  function setL1RouterAddress(address _l1RouterAddress) external override {
15    LibContractOwner.enforceIsContractOwner();

17    LibArbBridge.setL1RouterAddress(_l1RouterAddress);
18 }

20  function setL1CustomGatewayAddress(
21   address _customGatewayAddress
22 ) external override {
23    LibContractOwner.enforceIsContractOwner();

25    LibArbBridge.setL1CustomGatewayAddress(_customGatewayAddress);
26 }
```

Remediation Revisit the implementation of the above-mentioned functions to add proper validation checks for their inputs.

Response By Team This is a good point but low priority. We're good if we don't work on it.

4.3.3 [I-1] Meaningful Events for Key Operations

Target	Category	IMPACT	LIKELIHOOD	STATUS
Multiple Contracts	Coding Practices	Low	N/A	Acknowledged

The event feature is vital for capturing runtime dynamics in a contract. Upon emission, events store transaction arguments in logs, supplying external analytics and reporting tools with crucial information. They play a pivotal role in scenarios like modifying system-wide parameters or handling token operations.

However, in our examination of protocol dynamics, we observed that certain privileged routines lack meaningful events to document their changes. We highlight the representative routines below.

```
CUArbBridgeReceiverFacet.sol

function setL2Gateway(address _12Gateway) external override {
   LibContractOwner.enforceIsContractOwner();

LibArbBridge.setL2Gateway(_12Gateway);

function setL1TokenAddress(address _11TokenAddress) external override {
   LibContractOwner.enforceIsContractOwner();
```

```
908 LibArbBridge.setL1TokenAddress(_l1TokenAddress);
909 }
```

Remediation Ensure the proper emission of meaningful events containing accurate information to promptly reflect state changes.

Response By Team This is a good point but low priority. We're good if we don't work on it.

4.3.4 [M-1] Potential Risks Associated with Centralization

Target	Category	IMPACT	LIKELIHOOD	STATUS
Multiple Contracts	Security	Medium	Low	Acknowledged

In the Crypto Unicorns protocol, the presence of a privileged owner accountintroduces risks of centralization, as it holds significant control and authority over critical operations governing the protocol. Our analysis of the onchain data reveals that the current owner is set to 0x4CBBE...Bb1f1, which is an externally owned account (EOA). In the following, we highlight the representative functions that are potentially affected by the privileges associated with this privileged account.

```
Examples of Privileged Operations
315 function diamondCut(FacetCut[] calldata _diamondCut, address _init, bytes
        calldata _calldata) external override {
        (_init); // noop
316
        (_calldata); // noop
317
        LibDiamond.enforceIsContractOwner();
        LibDiamond.diamondCut(_diamondCut);
320 }
322 function initLZOFTV2(
    uint8 _sharedDecimals,
323
    address _lzEndpoint
325 ) external virtual override {
    LibContractOwner.enforceIsContractOwner();
326
328
     uint8 _decimals = 18;
     if (_sharedDecimals > _decimals) {
329
          revert LibLZBridge.LZBridgeInvalidSharedDecimals(_sharedDecimals,
              _decimals);
     }
331
     ld2sdRate = 10**(_decimals - _sharedDecimals);
333
335
      // From OFTCoreV2.sol
```

```
sharedDecimals = _sharedDecimals;
336
338
      // From LzApp.sol
      lzEndpoint = ILayerZeroEndpoint(_lzEndpoint);
339
     // Since the LZ contracts use Ownable, set the owner
      _transferOwnership(LibContractOwner.contractOwner());
342
343 }
345 function setL1RouterAddress(address _11RouterAddress) external override {
     LibContractOwner.enforceIsContractOwner();
     LibArbBridge.setL1RouterAddress(_l1RouterAddress);
348
349 }
351 function setL1CustomGatewayAddress(
    address _customGatewayAddress
353 ) external override {
     LibContractOwner.enforceIsContractOwner();
354
      LibArbBridge.setL1CustomGatewayAddress(_customGatewayAddress);
356
357 }
359 function registerTokenOnL2(
     address 12CustomTokenAddress,
360
     uint256 maxSubmissionCostForCustomBridge,
    uint256 maxSubmissionCostForRouter,
362
    uint256 maxGasForCustomBridge,
363
    uint256 maxGasForRouter,
364
    uint256 gasPriceBid,
365
    uint256 valueForGateway,
366
367
     uint256 valueForRouter,
     address creditBackAddress
368
369 ) external override {
     LibContractOwner.enforceIsContractOwner();
370
     // we temporarily set 'shouldRegisterGateway' to true for the callback in
371
          registerTokenToL2 to succeed
372
     bool prev = LibArbBridge.getShouldRegisterGateway();
      LibArbBridge.setShouldRegisterGateway(true);
373
375
      IL1CustomGateway(LibArbBridge.getL1CustomGatewayAddress())
          . \verb|registerTokenToL2| (
376
377
              12CustomTokenAddress,
              maxGasForCustomBridge,
378
              gasPriceBid,
379
              maxSubmissionCostForCustomBridge,
381
              creditBackAddress,
              valueForGateway
382
          );
383
```

```
IL1GatewayRouter(LibArbBridge.getL1RouterAddress()).setGateway(
385
          LibArbBridge.getL1CustomGatewayAddress(),
386
          {\tt maxGasForRouter},
          gasPriceBid,
388
          maxSubmissionCostForRouter,
389
390
          creditBackAddress,
391
          valueForRouter
392
394
      LibArbBridge.setShouldRegisterGateway(prev);
395 }
```

Remediation To mitigate the identified issue, it is recommended to introduce multi-sig mechanism to undertake the roles of the privileged accounts. Moreover, it is advisable to implement timelocks to govern all modifications to the privileged operations.

Response By Team We'll drop the ownership of the contract soon, once we detected that we don't have any medium/high/critical issues.

5 Conclusion

Crypto Unicorns is a new blockchain-based game centered around awesomely unique Unicorn NFTs which players can use in a fun farming simulation and in a variety of exciting battle loops. Crypto Unicorns Token (\$CU) is the Unicorn multiverse's primary value token, which is an ERC-20 successor to the Rainbow Token (\$RBW) on Polygon. \$CU Tokens may only be minted via the LayerZero cross-chain bridge, which requires a permanent stake of \$RBW tokens on Polygon, at a ratio of 10 to 1. \$CU Tokens may be bridged from Arbitrum to the wrapped \$CU tokens (\$wCU) on the Xai gaming blockchain at a ratio of 1 to 1. This exchange is performed bidirectional by the native Arbitrum crosschain bridge.

The current codebase is well-structured and neatly organized. No ERC20 compliance issues were found, and no critical or high-severity issues were observed throughout this audit. Those identified issues have been promptly confirmed and fixed.

6 Appendix

6.1 About AstraSec

AstraSec is a blockchain security company that serves to provide high-quality auditing services for blockchain-based protocols. With a team of blockchain specialists, AstraSec maintains a strong commitment to excellence and client satisfaction. The audit team members have extensive audit experience for various famous DeFi projects. AstraSec's comprehensive approach and deep blockchain understanding make it a trusted partner for the clients.

6.2 Disclaimer

The information provided in this audit report is for reference only and does not constitute any legal, financial, or investment advice. Any views, suggestions, or conclusions in the audit report are based on the limited information and conditions obtained during the audit process and may be subject to unknown risks and uncertainties. While we make every effort to ensure the accuracy and completeness of the audit report, we are not responsible for any errors or omissions in the report.

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6.3 Contact

Phone	+86 156 0639 2692
Email	contact@astrasec.ai
Twitter	https://twitter.com/AstraSecAI