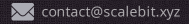
# BLOCKLORDS Smart Contract

# **Audit Report**

Mon Jan 08 2024







https://twitter.com/scalebit\_



## **BLOCKLORDS Smart Contract Audit Report**

## **1 Executive Summary**

## 1.1 Project Information

Description	A token and lock contract	
Туре	Token	
Auditors	ScaleBit	
Timeline	Tue Dec 26 2023 - Wed Dec 27 2023	
Languages	Solidity	
Platform	Ethereum	
Methods	Architecture Review, Unit Testing, Manual Review	
Source Code	https://github.com/blocklords/smartcontracts	
Commits	780a34b7311b5b6bcb8ac117cfc811559a82afdc ef87a3e311b4a826cdf0e5b89ba7531e1249eab9 dcda7a8eba6e36864c20bb1f1de288939fffae70	

## 1.2 Files in Scope

The following are the SHA1 hashes of the original reviewed files.

ID	File	SHA-1 Hash
LRD	contracts/LRD/LRD.sol	1cbfc0d1a3a05441dca9545dc9518 66ec5d43c3f
LRDC	contracts/LRD/LRDClaim.sol	e6ddf3acc25de280fc6608d491f77 34101a024b4
LRDL	contracts/LRD/LRDLock.sol	8c6254c98ea278dcf60d4298ca5d4 e2256af96c6

## 1.3 Issue Statistic

ltem	Count	Fixed	Acknowledged
Total	9	9	0
Informational	2	2	0
Minor	4	4	0
Medium	0	0	0
Major	3	3	0
Critical	0	0	0

#### 1.4 ScaleBit Audit Breakdown

ScaleBit aims to assess repositories for security-related issues, code quality, and compliance with specifications and best practices. Possible issues our team looked for included (but are not limited to):

- Transaction-ordering dependence
- Timestamp dependence
- Integer overflow/underflow
- Number of rounding errors
- Unchecked External Call
- Unchecked CALL Return Values
- Functionality Checks
- Reentrancy
- Denial of service / logical oversights
- Access control
- Centralization of power
- Business logic issues
- Gas usage
- Fallback function usage
- tx.origin authentication
- Replay attacks
- Coding style issues

## 1.5 Methodology

The security team adopted the "Testing and Automated Analysis", "Code Review" and "Formal Verification" strategy to perform a complete security test on the code in a way that is closest to the real attack. The main entrance and scope of security testing are stated in the conventions in the "Audit Objective", which can expand to contexts beyond the scope according to the actual testing needs. The main types of this security audit include:

#### (1) Testing and Automated Analysis

Items to check: state consistency / failure rollback / unit testing / value overflows / parameter verification / unhandled errors / boundary checking / coding specifications.

#### (2) Code Review

The code scope is illustrated in section 1.2.

#### (3) Audit Process

- Carry out relevant security tests on the testnet or the mainnet;
- If there are any questions during the audit process, communicate with the code owner
  in time. The code owners should actively cooperate (this might include providing the
  latest stable source code, relevant deployment scripts or methods, transaction
  signature scripts, exchange docking schemes, etc.);
- The necessary information during the audit process will be well documented for both the audit team and the code owner in a timely manner.

## 2 Summary

This report has been commissioned by BLOCKLORDS to identify any potential issues and vulnerabilities in the source code of the LRD smart contract, as well as any contract dependencies that were not part of an officially recognized library. In this audit, we have utilized various techniques, including manual code review and static analysis, to identify potential vulnerabilities and security issues.

During the audit, we identified 9 issues of varying severity, listed below.

ID	Title	Severity	Status
LRD-1	Incorrect Amount Transfer in exportLrd Function	Major	Fixed
LRD-2	Incompatible With Deflationary Token	Major	Fixed
LRD-3	Lack of Events Emit	Minor	Fixed
LRD-4	Array Not Modified	Minor	Fixed
LRD1-1	Reentrancy Risk	Major	Fixed
LRD1-2	Lack of Constant Declaration	Minor	Fixed
LRD1-3	Redundant Initialization	Minor	Fixed
LRD1-4	Inaccurate Modifier Naming	Informational	Fixed
LRD1-5	Gas Optimization	Informational	Fixed

## **3 Participant Process**

Here are the relevant actors with their respective abilities within the LRD Smart Contract:

#### Admin

- The Admin can mint LRD tokens through mintSeedRound() / mintStrategicRound()
   / mintPrivateRound() / mintGrowthRound()
   / mintCommunityRewards() / mintGameLaunchDrop() / mintFarmersBounty()
   / mintRulersBounty() / mintEmpireRewards()
   / mintDynastyIncentives() / mintLiquidity()
   / mintFoundationReserve() / mintAdvisors() .
- The Admin can change the verifier through change Verifier().
- The Admin can add a verifier through addVerifier().
- The Admin can change the bank address through changeBank().
- The Admin can change the token address through changeToken().
- The Admin can pause import tokens into the contract through pauseGame().
- The Admin can resume import tokens into the contract through resumeGame().
- The Admin can change the time for the specified type of import through updateImportTypes().
- The Admin can add the import time type addImportTypes() .

#### Bridge

- The Bridge can mint LRD tokens through mint().
- The Bridge can burn the LRD from the allowance address through burnFrom().

#### User

- The User can claim LRD tokens from a verifier through exchangeLrd().
- The User can deposit LRD tokens into the contract through importLrd().
- The User can withdraw LRD tokens from the contract through exportLrd().

## 4 Findings

## LRD-1 Incorrect Amount Transfer in exportLrd Function

Severity: Major

Status: Fixed

#### Code Location:

contracts/LRD/LRDLock.sol#112-117

#### Descriptions:

In the exportLrd function, the amount of the user to export is \_amount , but the contract transfers all the tokens imported by the user, the same problem exists with the update of the variables totalAmount params.amount and so on.

#### Suggestion:

It is recommended to use the correct amount of export.

#### Resolution:

## LRD-2 Incompatible With Deflationary Token

Severity: Major

Status: Fixed

#### Code Location:

contracts/LRD/LRDLock.sol#82-84

#### **Descriptions:**

In the <code>importLrd</code> function, due to the unknown address of <code>\_token</code>, when the token is deflationary, the amount of tokens transferred to the contract by the user may not be accurate.

#### Suggestion:

It is recommended to add a check for the deflationary token as:

```
amountBefore = _token.balanceOf(address(this));
_token.safeTransferFrom(msg.sender, address(this), _amount);
amountAfter = _token.balanceOf(address(this));
require(amountAfter - amountBefore >= amount);
```

#### Resolution:

## LRD-3 Lack of Events Emit

**Severity:** Minor

Status: Fixed

#### Code Location:

contracts/LRD/LRDLock.sol#167-173

#### Descriptions:

The smart contract lacks appropriate events for monitoring sensitive operations, which could make it difficult to track sensitive actions or detect potential issues.

#### Suggestion:

It is recommended to emit events for those sensitive functions.

#### Resolution:

## LRD-4 Array Not Modified

Severity: Minor

Status: Fixed

#### Code Location:

contracts/LRD/LRDLock.sol#94

#### Descriptions:

In the exportLrd function, the array playerList is not changed after withdraw tokens.

#### Suggestion:

It is recommended to remove msg.sender from the playerlist .

#### Resolution:

## LRD1-1 Reentrancy Risk

Severity: Major

Status: Fixed

#### Code Location:

contracts/LRD/LRDClaim.sol#81; contracts/LRD/LRDLock.sol#112

#### **Descriptions:**

In the exchangeLrd and exportLrd functions, due to the unknown token address, there may be a reentrancy risk if the token is callable during a transfer.

#### Suggestion:

It is recommended to add a no-reentrancy modifier.

#### Resolution:

## LRD1-2 Lack of Constant Declaration

**Severity: Minor** 

Status: Fixed

#### Code Location:

contracts/LRD/LRD.sol#16,17

#### Descriptions:

The variables \_million and \_thousand have not been modified in the contract, and can be optimized for gas consumption by using the constant declaration.

#### Suggestion:

It is recommended to add a constant declaration for the \_million and \_thousand variables.

#### Resolution:

## LRD1-3 Redundant Initialization

**Severity:** Minor

Status: Fixed

#### Code Location:

contracts/LRD/LRD.sol#54

#### Descriptions:

The values in the original Mints array remain false until modified, so there is no need to reinitialize them as false in the constructor. This would consume additional gas.

#### Suggestion:

It is recommended to remove the initialization of the original Mints array in the constructor .

#### Resolution:

## LRD1-4 Inaccurate Modifier Naming

Severity: Informational

Status: Fixed

#### Code Location:

contracts/LRD/LRD.sol#40

#### Descriptions:

The actual purpose of the onlyMultisig modifier is to check if the address is not a zero address, rather than verifying if the address is a multi-signature address. Therefore, the naming is ambiguous.

#### Suggestion:

It is recommended to modify the naming of the onlyMultisig modifier.

#### Resolution:

## LRD1-5 Gas Optimization

Severity: Informational

Status: Fixed

#### Code Location:

contracts/LRD/LRDClaim.sol#66

#### Descriptions:

The code params.statu != false can be modified as params.statu to reduce gas consumption.

#### Suggestion:

It is recommended to modify the code as params.statu.

#### Resolution:

## **Appendix 1**

#### **Issue Level**

- **Informational** issues are often recommendations to improve the style of the code or to optimize code that does not affect the overall functionality.
- Minor issues are general suggestions relevant to best practices and readability. They
  don't post any direct risk. Developers are encouraged to fix them.
- **Medium** issues are non-exploitable problems and not security vulnerabilities. They should be fixed unless there is a specific reason not to.
- **Major** issues are security vulnerabilities. They put a portion of users' sensitive information at risk, and often are not directly exploitable. All major issues should be fixed.
- **Critical** issues are directly exploitable security vulnerabilities. They put users' sensitive information at risk. All critical issues should be fixed.

#### **Issue Status**

- **Fixed:** The issue has been resolved.
- Partially Fixed: The issue has been partially resolved.
- Acknowledged: The issue has been acknowledged by the code owner, and the code owner confirms it's as designed, and decides to keep it.

## **Appendix 2**

#### Disclaimer

This report is based on the scope of materials and documents provided, with a limited review at the time provided. Results may not be complete and do not include all vulnerabilities. The review and this report are provided on an as-is, where-is, and as-available basis. You agree that your access and/or use, including but not limited to any associated services, products, protocols, platforms, content, and materials, will be at your own risk. A report does not imply an endorsement of any particular project or team, nor does it guarantee its security. These reports should not be relied upon in any way by any third party, including for the purpose of making any decision to buy or sell products, services, or any other assets. TO THE FULLEST EXTENT PERMITTED BY LAW, WE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, IN CONNECTION WITH THIS REPORT, ITS CONTENT, RELATED SERVICES AND PRODUCTS, AND YOUR USE, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NOT INFRINGEMENT.

