

## **Audit Report**

# **Nolus Money Market**

v1.1

January 2, 2023

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This audit has been performed by

Oak Security

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**Purpose of This Report** 

Oak Security has been engaged by Nolus Platform AG to perform a security audit of the Nolus

Money Market CosmWasm smart contracts.

The objectives of the audit are as follows:

1. Determine the correct functioning of the protocol, in accordance with the project

specification.

2. Determine possible vulnerabilities, which could be exploited by an attacker.

3. Determine smart contract bugs, which might lead to unexpected behavior.

4. Analyze whether best practices have been applied during development.

5. Make recommendations to improve code safety and readability.

This report represents a summary of the findings.

As with any code audit, there is a limit to which vulnerabilities can be found, and unexpected execution paths may still be possible. The author of this report does not guarantee complete

coverage (see disclaimer).

Codebase Submitted for the Audit

The audit has been performed on the following GitHub repository:

https://github.com/Nolus-Protocol/nolus-money-market

Commit hash: f52531d38a89b8cfa0c2d958142664f1f4f8da11

## Methodology

The audit has been performed in the following steps:

- 1. Gaining an understanding of the code base's intended purpose by reading the available documentation.
- 2. Automated source code and dependency analysis.
- 3. Manual line by line analysis of the source code for security vulnerabilities and use of best practice guidelines, including but not limited to:
  - a. Race condition analysis
  - b. Under-/overflow issues
  - c. Key management vulnerabilities
- 4. Report preparation

## **Functionality Overview**

Nolus Money Market is a DeFi lending protocol built on top of the Nolus chain. It enables users to lend and borrow assets as well as NLS token holders to earn protocol fees.

The audit scope includes the treasury, dispatcher, timealarms, lpp, leaser, oracle, profit and lease CosmWasm smart contracts.

# **How to Read This Report**

This report classifies the issues found into the following severity categories:

Severity	Description
Critical	A serious and exploitable vulnerability that can lead to loss of funds, unrecoverable locked funds, or catastrophic denial of service.
Major	A vulnerability or bug that can affect the correct functioning of the system, lead to incorrect states or denial of service.
Minor	A violation of common best practices or incorrect usage of primitives, which may not currently have a major impact on security, but may do so in the future or introduce inefficiencies.
Informational	Comments and recommendations of design decisions or potential optimizations, that are not relevant to security. Their application may improve aspects, such as user experience or readability, but is not strictly necessary. This category may also include opinionated recommendations that the project team might not share.

The status of an issue can be one of the following: Pending, Acknowledged, or Resolved.

Note that audits are an important step to improving the security of smart contracts and can find many issues. However, auditing complex codebases has its limits and a remaining risk is present (see disclaimer).

Users of the system should exercise caution. In order to help with the evaluation of the remaining risk, we provide a measure of the following key indicators: **code complexity**, **code readability**, **level of documentation**, and **test coverage**. We include a table with these criteria below.

Note that high complexity or low test coverage does not necessarily equate to a higher risk, although certain bugs are more easily detected in unit testing than in a security audit and vice versa.

# **Summary of Findings**

No	Description	Severity	Status
1	Lack of authorization for privileged operations in the 1pp contract allows users to manipulate the market	Critical	Resolved
2	Price feeding mechanism could be permanently inhibited through market alarms	Critical	Resolved
3	Time alarms could be permanently disabled	Critical	Resolved
4	Lack of instantiation authorization in the lease contract allows attackers to instantiate it with arbitrary parameters and hence prevent liquidation and use arbitrary prices	Critical	Externally Resolved
5	Incomplete Neutron messages support may lead to inconsistent state	Major	Acknowledged
6	Lack of alternate recipient address validation may lead to loss of user's funds	Minor	Resolved
7	Oracle is not resilient to feeders errors or manipulation attempts	Minor	Resolved
8	Contract ownership cannot be transferred	Minor	Externally Resolved
9	Lack of price validation could lead to a division by zero error	Minor	Resolved
10	It is not possible to migrate lease contracts	Minor	Externally Resolved
11	Time alarms can be created for the past	Minor	Resolved
12	Lack of validation for the UpdateParameters message	Minor	Resolved
13	Lack of validation of the Dispatcher config parameters	Minor	Resolved
14	Lack of validation of the leaser instantiation parameters	Minor	Resolved
15	Potential algebraic overflows	Informational	Resolved

16	Overflow checks not enabled for release profile	Informational	Acknowledged
17	Custom access controls implementation	Informational	Acknowledged
18	Wrong variable name for APR	Informational	Resolved
19	Typographical error	Informational	Resolved
20	Additional logic included in the RequestLoan's new function	Informational	Acknowledged
21	Outstanding TODOs are present in the codebase	Informational	Acknowledged

## **Code Quality Criteria**

Criteria	Status	Comment
Code complexity	Medium-High	The intensive use of traits, struct methods and closures, even when not strictly needed increases the code complexity.
Code readability and clarity	Low-Medium	Polymorphism and OOP concepts that are not explicitly designed for Rust, but that the language supports due to its flexibility, reduce the readability of the code.
Level of documentation	Low-Medium	The documentation has a high variance of quality and completeness between different contracts.
Test coverage	High	cargo tarpaulin reports 90.70% code coverage.

## **Detailed Findings**

# 1. Lack of authorization for privileged operations in the 1pp contract allows users to manipulate the market

#### **Severity: Critical**

The 1pp contract does not implement an authorization logic for the execution of privileged operations and does not have the concept of a contract owner/administrator.

This implies that anyone can send <code>UpdateParameters</code> messages to update critical contract parameters like the <code>base\_interest\_rate</code>, <code>utilization\_optimal</code> and <code>addon\_optimal\_interest\_rate</code>, which can be used to manipulate the market.

#### Recommendation

We recommend defining an administrator role and implementing authorization logic to restrict the execution of specific messages to that role.

Status: Resolved

# 2. Price feeding mechanism could be permanently inhibited through market alarms

#### **Severity: Critical**

The oracle allows contracts to subscribe to MarketAlarms in order to be notified when price changes trigger a particular condition.

When a Feeder sends the FeedPrices message to update an asset price, a PriceAlarm message is dispatched and sent to all subscribing contracts.

Since an  $O(n^2)$  unbounded loop through MarkedAlarms is needed to check and fire alarms, a significant number of subscriptions could lead to out of gas errors. Consequently, feeders will be permanently inhibited from providing new prices.

A malicious actor could develop a contract with a computationally expensive PriceAlarm handler and subscribe potentially multiple MarketAlarms in order to cause the FeedPrices message to always run out of gas.

Even without malicious intent, this issue is likely to occur since lease contract instances that users can instantiate from the leaser contract subscribe to alarms in the oracle.

We recommend rethinking the alarm design with a pull-over-push approach. For example, off-chain services could be incentivized to execute alarms in a timely manner.

**Status: Resolved** 

#### 3. Time alarms could be permanently disabled

#### **Severity: Critical**

The timealarms contract allows other contracts to subscribe to TimeAlarms in order to be notified at a certain timestamp.

The Notify transaction is used to trigger all stored alarms with a timestamp less than the actual time and execute the TimeAlarm transaction in the respective contracts.

Since there is not a defined maximum number of stored alarms and a maximum amount of gas that TimeAlarm handlers can consume, the execution of Notify may run out of gas if a significant amount of alarms are registered. Consequently, no time alarm could be triggered anymore.

A malicious actor could intentionally deploy computationally expensive contracts that subscribe to TimeAlarms, consuming more gas than available and hence effectively disabling time alarms.

#### Recommendation

We recommend rethinking the time alarm design. For example, off-chain services could be incentivized to execute time alarms in a timely manner. Alternatively, the execution permission of the AddAlarm message could be restricted to administrators/governance.

Status: Resolved

# 4. Lack of instantiation authorization in the lease contract allows attackers to instantiate it with arbitrary parameters and hence prevent liquidation and use arbitrary prices

#### **Severity: Critical**

During the execution of the InstantiateMsg of the lease contract, it is not enforced that its instantiator is the leaser contract.

This implies that an attacker could instantiate a lease contract without the intermediation of the leaser, which allows the attacker to provide arbitrary parameters. For example, he could

set a custom oracle address or liability configurations. This gives the attacker the ability to prevent liquidation and set arbitrary prices.

Recommendation

We recommend implementing authorization to ensure that info.sender is equal to the

leaser contract address.

**Status: Externally Resolved** 

The deployment of contracts on the Nolus chain is permissioned and requires a governance proposal, hence it is not possible for an attacker to instantiate a lease contract in this

environment.

5. Incomplete Neutron messages support may lead to inconsistent

state

**Severity: Major** 

Contracts implement Neutron message specifications but are not implementing their specific Sudo handlers used for handling message responses.

This could lead to different inconsistencies and partial state updates in the protocol in case of errors or timeouts in the controlled chain.

Some examples of the aforementioned behavior exhibited in the code:

• In contracts/profit/src/profit.rs:63, a non acknowledged alarm can lead to profits not being transferred.

• In contracts/lease/src/liquidation/alarm.rs:127, not properly rescheduled alarms can impact the timing of liquidations.

• In contracts/lpp/src/contract/borrow.rs:57, failed attempts to transfer funds using BankMsq::Send through an interchain transaction are not handled.

Recommendation

We recommend completing the Neutron message support implementing required handlers as specified in the official documentation.

https://docs.neutron.org/neutron/interchain-txs/overview

Status: Acknowledged

# 6. Lack of alternate recipient address validation may lead to loss of user's funds

#### **Severity: Minor**

When sending a ClaimRewards message to the lpp contract, the user can specify an alternate reward recipient in the other recipient parameter.

However, in <code>contracts/lpp/src/contract/rewards.rs:34</code>, during the execution of the <code>try\_claim\_rewards</code> function, there is no validation in place to check that the other recipient address is valid.

An invalid address will lead to the permanent loss of the user's rewards.

#### Recommendation

We recommend validating the other recipient address.

**Status: Resolved** 

# 7. Oracle is not resilient to feeders errors or manipulation attempts

#### **Severity: Minor**

The FeedPrices message defined in contracts/oracle/src/contract/exec.rs:61 enables feeders to submit their oracle prices on chain.

Since its associated handler  $try_feed_prices$  in contracts/oracle/src/contract/feed.rs:92 does not perform any validation on inputs, it allows feeders to store incorrect data, for example a price equal to zero or multiple prices in the same block.

Also, the get\_price function in packages/marketprice/src/feed.rs:55, which is responsible for providing the price of an asset, is returning the latest feeded one, without performing any calculation with other stored data points.

By not performing any checks, nor transforming the data through any function that might catch outliers and data points that are not representing the real market price, the protocol allows the price to be manipulated by just introducing one corrupted observation.

We recommend validating inputs provided from feeders and implementing a strategy in order to avoid the aforementioned issues. For example, a time-weighted average price or a

model to eliminate outliers could be used.

Status: Resolved

8. Contract ownership cannot be transferred

**Severity: Minor** 

The treasury, dispatcher, leaser, profit and oracle contracts do not implement

an ownership transfer mechanism.

Since the defined owner has the right to modify critical contract parameters and execute

privileged messages, a compromise of its account would have devastating consequences for

the protocol.

It is best practice to offer functionality to transfer the ownership to another account.

Recommendation

We recommend implementing a mechanism to transfer the contract ownership to another

account following the practices recommended in the issue "Custom access control

implementation" below.

**Status: Externally Resolved** 

The deployment of these contracts on the Nolus chain is performed at genesis and

owner-related operations can only be executed through governance.

9. Lack of price validation could lead to a division by zero error

**Severity: Minor** 

In contracts/oracle/src/contract/feed.rs:67, there is no validation to ensure

that prices are not equal to zero.

Since throughout the codebase there are multiple calls to the inv function with the price

value, there is a risk that the protocol performs a division by zero.

Recommendation

We recommend validating the provided price to be greater than zero.

Status: Resolved

#### 10. It is not possible to migrate lease contracts

#### **Severity: Minor**

In contracts/leaser/src/cmd/borrow.rs:27-34, the lease contract instantiate message is constructed with the admin parameter set to None.

This implies that the instantiated contract could not be migrated in case of a bug or a vulnerability disclosure.

#### Recommendation

We recommend setting the admin parameter to a trusted address, for example the leaser contract administrator.

#### **Status: Externally Resolved**

The Nolus chain where the contracts in scope of this audit are deployed leverages <code>authz</code> policies to allow governance to perform migrations if needed.

#### 11. Time alarms can be created for the past

#### **Severity: Minor**

In packages/time-oracle/src/alarms.rs:60-69 the add function is not enforcing that a new time alert's timestamp is in the future.

#### Recommendation

We recommend implementing a guard that returns an error if the provided timestamp is in the past.

#### **Status: Resolved**

#### 12. Lack of validation for the UpdateParameters message

#### **Severity: Minor**

In contracts/lpp/src/contract/config.rs:9-22 the try\_update\_parameters function is updating the contract parameters without validating them.

Since base\_interest\_rate, utilization\_optimal and addon\_optimal\_interest\_rate are Percent values, they should be validated to be in the [0,1) interval.

We classify this issue as minor since only the contract owner can set those values.

We recommend implementing a validation mechanism for the mentioned parameters.

Status: Resolved

13. Lack of validation of Dispatcher config parameters

**Severity: Minor** 

In contracts/dispatcher/src/contract.rs:45-50, the tvl to apr parameter is not validated during the dispatcher contract instantiation.

This could lead to incorrect APR calculations and to not covered TVI, intervals.

We classify this issue as minor since only the contract owner can set this parameter.

Recommendation

We recommend enforcing the tvl to apr isValid method call in order to validate

parameter correctness.

Status: Resolved

14. Lack of validation of the leaser instantiation parameters

**Severity: Minor** 

In contracts/leaser/src/contract.rs:29, during the leaser contract instantiation,

not all the parameters are validated, such as liability and repayment.

As a result, incorrect configurations could be used in the contract, such as a Liability instance with an incorrect attribute relationship, for example, a healthy factor smaller than

the initial factor or greater than the max factor.

Recommendation

We recommend validating parameters with the same logic defined in try configure.

Status: Resolved

#### 15. Potential algebraic overflows

#### **Severity: Informational**

Protocol contracts are not making use of checked operators in order to guard against algebraic overflows.

#### For example:

- In contracts/lpp/src/state/deposit.rs:79. globals.balance\_nlpn is incremented by deposited\_nlpn without checking for overflows. This assignment can be dangerous if the price of NLP is in the (0,1] range. In that case the entire global value could overflow, which would affect rewards calculation.
- In contracts/leaser/src/state/leaser.rs:23, an increment of an integer could cause an overflow eventually.

Since overflow-checks are enabled in Cargo.toml profile, the execution will panic if an overflow occurs; however it should be better to be handled gracefully with an error message.

#### Recommendation

We recommend using checked operators from the standard library instead of the unchecked math operators.

#### **Status: Resolved**

#### 16. Overflow checks not enabled for release profile

#### **Severity: Informational**

The following packages and contracts do not enable overflow-checks for the release profile:

- contracts/treasury/Cargo.toml
- contracts/dispatcher/Cargo.toml
- contracts/timealarms/Cargo.toml
- contracts/lpp/Cargo.toml
- contracts/leaser/Cargo.toml
- contracts/oracle/Cargo.toml
- contracts/profit/Cargo.toml
- contracts/lease/Cargo.toml

While enabled implicitly through the workspace manifest, a future refactoring might break this assumption.

We recommend enabling overflow checks in all packages, including those that do not

currently perform calculations, to prevent unintended consequences if changes are added in future releases or during refactoring. Note that enabling overflow checks in packages other

than the workspace manifest will lead to compiler warnings.

Status: Acknowledged

17. Custom access controls implementation

**Severity: Informational** 

The treasury, dispatcher, leaser, profit and oracle contracts implement custom

access controls. Although no instances of broken controls or bypasses have been found, using a battle-tested implementation reduces potential risks and the complexity of the

codebase.

Also, the access control logic is duplicated across the handlers of each function, which

negatively impacts the code's readability and maintainability.

Recommendation

We recommend using a well-known access control implementation such as

cw controllers::Admin

(https://docs.rs/cw-controllers/0.14.0/cw\_controllers/struct.Admin.html).

Status: Acknowledged

18. Wrong variable name for APR

**Severity: Informational** 

In contracts/dispatcher/src/state/tvl\_intervals.rs:72, a variable is named

arp, when it aims to reflect the APR value.

Recommendation

We recommend renaming the variable to apr.

Status: Resolved

#### 19. Typographical error

#### **Severity: Informational**

In contracts/leaser/src/error.rs:27, an error variant is named IvalidLiability, while its correct spelling is InvalidLiability.

#### Recommendation

We recommend renaming the enum variant to InvalidLiability.

**Status: Resolved** 

#### 20. Additional logic included in the RequestLoan's new function

#### **Severity: Informational**

In contracts/lease/src/contract/state/request\_loan.rs:30 the new function contains much more business logic than just creating the structure. Besides creating the structure, it performs validations and executes an <code>OpenLoanReq</code>. This goes against best practices

#### Recommendation

We recommend following Rust design patterns and avoid additional logic on the new function. See <u>Constructor - Rust Design Patterns</u> for reference.

**Status: Acknowledged** 

#### 21. Outstanding TODOs are present in the codebase

#### **Severity: Informational**

During the audit, TODO comments were found in the following lines:

- contracts/dispatcher/src/state/tvl intervals.rs:62
- contracts/lease/src/contract/repay.rs:53
- contracts/lease/src/contract/state/active.rs:48
- contracts/lease/src/contract/state/active.rs:107
- contracts/lease/src/contract/state/active.rs:143
- contracts/lease/src/lease/mod.rs:206
- contracts/lease/src/loan/mod.rs:237
- contracts/lpp/src/state/total.rs:78
- contracts/oracle/src/state/supported pairs/mod.rs:27
- contracts/profit/src/profit.rs:58
- contracts/profit/src/profit.rs:69
- packages/currency/src/lease.rs:108

- packages/currency/src/lease.rs:129
- packages/finance/src/ratio.rs:7
- packages/finance/src/fractionable/duration.rs:25
- packages/finance/src/fractionable/mod.rs:20
- packages/finance/src/fractionable/mod.rs:45
- packages/finance/src/fractionable/percent.rs:38
- packages/finance/src/price/mod.rs:86
- packages/marketprice/src/market price.rs:86

This suggests that the contracts might still be under development and not yet ready for mainnet deployment.

#### Recommendation

We recommend resolving the TODO comments and/or removing them from the codebase.

#### **Status: Acknowledged**