

# **Security Audit Report**

# **Neptune Updates 2**

v1.0

**December 6, 2024** 

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This audit has been performed by

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# Introduction

# **Purpose of This Report**

Oak Security GmbH has been engaged by Cryptech Developments Ltd. to perform a security audit of Neptune Protocol.

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 target:

| Repository               | https://github.com/cryptechdev/neptune-protocol   |
|--------------------------|---|
| Commit                   | 61e5ae244005ca5bee09609dca69dfcb28d03415  |
| Scope                    | In scope of this audit were all changes since our previous audit, which was performed at commit addc118b4b21be17ecdf2e1705dd7f208ed3946d, except the swap feature and the querier contract. |
| Fixes verified at commit | ccf9b6fe4485bfa2972105827bc2dd3bd91ea5a1  The following checksums were generated using cosmwasm/optimizer version 0.15.1:   |

- 26239ed795adbe5f6de00f96363743cd4b745bfa466a806 08c2b7ecd34408fa7-flash loan receiver.wasm
- 4d03f72da921d8dfccd4706b12bc0f67f84d62cfe7bb8c2 682b294962a493f59-interest model.wasm
- f5d6196ff8f337f5363431ce879578582c3209a962008d1 fba1d923463c76918-market.wasm
- 4ee8331334091c38e05207567f72418835b1e1642f8ba9f bc47e50a82de7dccf-price oracle.wasm
- c0557ed409fb2185f984f0e7d99d1954d52dd3a54806e0b 599c550834f1c08d7-token.wasm

The checksum for querier.wasm is not included in this report.

Note that only fixes to the issues described in this report have been reviewed at this commit. Any further changes such as additional features have not been reviewed.

# 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**

Neptune Protocol is a decentralized lending protocol with a novel PID-transformed interest rate curve. This report focuses only on the updates since our previous audit, covering the newly introduced features and modifications.

# **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, Partially Resolved,** 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.

# **Code Quality Criteria**

The auditor team assesses the codebase's code quality criteria as follows:

| Criteria                     | Status      | Comment   |
|------------------------------|-------------|---|
| Code complexity              | Medium      | Due to the novelty of the interest rate mechanism, the reliance on different off-chain components, and a large feature set (with features such as flash loans), the code base is non-trivial in several places. |
| Code readability and clarity | Medium-High | -   |
| Level of documentation       | Low-Medium  | The documentation is limited.   |
| Test coverage                | Medium      | <ul> <li>cargo-llvm-cov reports the following coverage:</li> <li>73.93% function coverage</li> <li>83.12% line coverage</li> <li>64.67% region coverage</li> </ul>  |

# **Summary of Findings**

| No | Description  | Severity      | Status       |
|----|--|---------------|--------------|
| 1  | Incorrect validation of flash loan transactions              | Major         | Resolved     |
| 2  | Access control inconsistency in flash loans                  | Major         | Resolved     |
| 3  | Inefficient handling for zero amounts                        | Minor         | Resolved     |
| 4  | Additional funds sent to the contract are lost               | Informational | Acknowledged |
| 5  | Imprecise debug assertions                                   | Informational | Acknowledged |
| 6  | Unlimited bonding and unbonding can lead to self-griefing    | Informational | Acknowledged |
| 7  | Potential information leakage in error messages              | Informational | Acknowledged |
| 8  | Inconsistent attribute keys and hardcoded strings            | Informational | Resolved     |
| 9  | "Migrate only if newer" pattern is not followed              | Informational | Acknowledged |
| 10 | Redundant computation in flash loan execution                | Informational | Resolved     |
| 11 | Overuse of fold and numerical selectors                      | Informational | Resolved     |
| 12 | Missing sanity check for tokens_per_weight in validateParams | Informational | Resolved     |
| 13 | Use of magic numbers decreases maintainability               | Informational | Resolved     |

# **Detailed Findings**

### 1. Incorrect validation of flash loan transactions

### **Severity: Major**

In contracts/token/src/query.rs, the get\_flash\_loan\_weighted\_stake function aggregates all flash loan weights derived from stakes of the user, into a single coefficient used to determine the user's permission to flash loan. This is implemented in contracts/market/src/execute.rs:181-186.

However, this function uses the wrong field of <code>BondDurationSettings</code> structure: instead of <code>flash\_loan\_weight</code> it refers to <code>health\_weight</code>. This error seems to stem from code duplication between the functions <code>get\_flash\_loan\_weighted\_stake</code>, <code>get\_health\_weighted\_stake</code>, and <code>get\_gov\_weighted\_stake</code>.

As a consequence, the validation of flash loan amounts functions incorrectly: flash loan transactions are accepted or rejected depending on the health weights and not on dedicated flash loan weights.

### Recommendation

We recommend using the correct field flash\_loan\_weight, as well as removing code duplications and improving code readability.

Status: Resolved

### 2. Access control inconsistency in flash loans

### **Severity: Major**

In contracts/market/src/execute.rs:176-186, the updated execute\_borrow\_flash\_loan function introduces a mechanism that allows unrestricted flash loans for whitelisted addresses and enforces a stake-based limit for others. However, the message execution remains restricted to only FlashLoanWhitelist in packages/neptune-money-market/src/market.rs:184, contradicting the access control logic.

The update intends to allow both whitelisted users (who skip the ratio check) and users who pass the ratio check to execute the function. Whitelisted users would have the privilege of skipping the ratio check. However, the <code>BorrowFlashLoan</code> message cannot be called by anyone who is not whitelisted.

We recommend allowing anyone to execute the BorrowFlashLoan message if that is the intended behavior.

**Status: Resolved** 

## 3. Inefficient handling for zero amounts

### **Severity: Minor**

The execute\_unbond and execute\_rebond functions in contracts/token/src/execute.rs:104 and 218 do not check for a zero amount input. If a user attempts to unbond or rebond zero tokens, the functions proceed without returning an error. This results in the following:

- **Unnecessary state changes:** The functions emit events and update state variables (state, bonded, unbonding) even though no actual unbonding occurs.
- Wasted gas: The user pays gas for a transaction that effectively does nothing.
- **Potential for confusion:** The emitted events and state changes might mislead users or indexing services into believing an unbonding or rebonding action took place.

This issue occurs because the code iterates through the bonded list and decrements amount\_remaining until it reaches zero. If the initial amount is zero, amount\_remaining will also be zero, and the loop will terminate without triggering any error.

### Recommendation

We recommend adding a check at the beginning of the <code>execute\_unbond</code> and <code>execute\_rebond</code> functions to ensure that <code>amount</code> is not zero. If it is, the functions should return an appropriate error message.

Status: Resolved

### 4. Additional funds sent to the contract are lost

### **Severity: Informational**

In contracts/token/src/contract.rs, within the execute function, handling of the following messages does not validate info.funds:

- Unbond
- Rebond
- ClaimUnbonded
- ClaimRewards

- ClaimTokenUnlock
- ReclaimTokenUnlock
- Cascade

These messages are not supposed to receive any funds. However, if the user accidentally attaches funds to them, they will stay in the contract without the possibility of a refund.

Similarly, in contracts/market/src/contract.rs, variable info.funds is not validated when handling the following messages:

- Borrow
- AssertFlashLoanRepaid
- BorrowFlashLoan (public if the whitelist is empty)
- WithdrawCollateral
- DistributeInterest
- ClaimWarChest
- Cw20HookMsg::Redeem

While blockchains generally do not protect users from sending funds to wrong accounts, reverting extra funds increases the user experience.

### Recommendation

We recommend checking that messages contain only the expected funds or none if there is no payment required, by utilizing standard CosmWasm functions nonpayable and must\_pay.

Status: Acknowledged

## 5. Imprecise debug assertions

### **Severity: Informational**

In packages/neptune-money-market/src/token.rs:80-93, the Bonded struct is declared. Implementations of Ord and PartialOrd traits are generated automatically for this structure by using derive macro annotation. Automatic implementation of these traits takes into account all fields of the structure: cooldown, cascade, last\_stake\_acc, amount. When two instances of this type have first fields equal, the comparison continues using second, third and fourth fields.

Now, in contracts/token/src/execute.rs:967-987 the function insert\_bond is defined. This function finds a place for insertion using a custom comparator which first compares fields cooldown, then cascade, and then last\_stake\_acc. The field amount does not affect the result of the comparison.

Finally, this distinction between automatically generated comparator logic and manually implemented in insert\_bond becomes important when the order is checked using expressions like debug assert! (is sorted(bonded.iter())) in lines

contracts/token/src/execute.rs:75, 187, 305, 813, 907, 968, and 1050. These assertions use automatically generated implementations of Ord and PartialOrd traits.

Since the construction of the BONDED storage vector and assertions use different comparators, these assertions can fail during valid operation of the smart contract in the development environment.

### Recommendation

We recommend unifying the comparison logic between <code>insert\_bonded</code> and the calls to is sorted.

Status: Acknowledged

# 6. Unlimited bonding and unbonding can lead to higher gas consumption

## **Severity: Informational**

The current design of the bonding and unbonding functions allows users to execute an unlimited number of bonds and unbonds over a given duration. This unrestricted behavior creates a potential self-griefing scenario. If a user performs a large number of bonds and unbonds across different blocks within the same duration, they will create multiple unconsolidated entries (due to different last\_stake\_acc values) until they claim rewards, which triggers consolidation. While funds will not get stuck, as unbonding can be done in multiple transactions, users have to pay high gas fees for performing further bonding and unbonding actions for the same duration.

#### Recommendation

We recommend implementing UI warnings to let users know that multiple bondings for the same duration will result in much higher gas fees.

Status: Acknowledged

## 7. Potential information leakage in error messages

### **Severity: Informational**

The use of the recently introduced Located type in error reporting captures the file and line number where an error occurs. While helpful for debugging, including this information in error messages exposed to users could reveal internal code structure and degrade the user experience by providing unhelpful information.

We recommend reviewing the use of Located type in error messages. Consider logging location information internally for debugging while providing more generic error messages to users.

Status: Acknowledged

## 8. Inconsistent attribute keys and hardcoded strings

### **Severity: Informational**

The following instances illustrate code paths where consistency can be improved:

- In contracts/token/src/execute.rs, the execute\_bond, execute\_unbond, and execute\_claim\_rewards functions use the attribute key "duration". This is inconsistent with the existing DURATION constant. We recommend replacing "duration" with the DURATION constant in execute\_bond, execute\_unbond, and execute\_claim\_rewards for consistency.
- Throughout contracts/token/src/execute.rs, several instances of hardcoded strings are used for attribute keys and event fields, including "state", "bonded", "unclaimed", "unbonding", "unlock", and "unlocks". Similar to the existing constants in packages/neptune-money-market/src/market.rs, we recommend defining constants for these strings to improve consistency and maintainability.

### Recommendation

We recommend applying the recommendations mentioned above.

**Status: Resolved** 

## 9. "Migrate only if newer" pattern is not followed

### **Severity: Informational**

The contracts within the scope of this audit are currently migrated without regard to their version. This can be improved by adding validation to ensure that the migration is only performed if the supplied version is newer.

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We recommend following the "migrate only if newer" pattern defined in the <u>CosmWasm</u> documentation.

**Status: Acknowledged** 

### 10. Redundant computation in flash loan execution

### **Severity: Informational**

In contracts/market/src/execute.rs:135-138, the boolean value whitelisted is computed. This value is used in line 184 in combination with weighted\_stake\_value to reject the flash loan transaction if the sender is neither in the whitelist nor has enough stake.

However, if the sender is whitelisted (whitelisted is true), weighted\_stake\_value has no effect, and the computation in lines 140-183 becomes redundant, wasting computational resources and hence gas.

#### Recommendation

We recommend optimizing the gas consumption of flash loans by computing the weighted stake value only when the sender is not whitelisted.

**Status: Resolved** 

## 11. Overuse of fold and numerical selectors

### **Severity: Informational**

The codebase utilizes the fold function combinator numerous times. While this higher-order function can be useful in certain scenarios, it often reduces code readability compared to chains of simpler combinators like map and sum.

Instances where fold could be replaced with map and sum for improved readability:

- token/src/query.rs:109-116, 137-139, 158-165, 175-181, 198, and 218
- packages/neptune-test/src/market/liquidate.rs:779-781,786-788

Additionally, the codebase sometimes uses numerical selectors (.0 and .1) instead of pattern matching, which can reduce readability. Examples can be found in token/src/query.rs in lines 194-199 and 214-219.

We recommend replacing the aforementioned fold usages with chained calls to map and sum. Additionally, we recommend utilizing pattern matching to replace expressions like item.0 and .1 with human-readable variables.

**Status: Resolved** 

## 12. Missing sanity check for tokens\_per\_weight in validateParams

### **Severity: Informational**

In contracts/token/src/contract.rs:196, the validateParams function validates parameters during the initialization of the token contract. However, it fails to ensure that the tokens per weight parameter is greater than zero.

If tokens\_per\_weight is initialized as zero, the token calculation per weight mechanism will be ineffective, as no tokens will be allocated per weight unit. This could lead to system-wide failure in token distribution and disrupt all contract operations dependent on this value. Since tokens\_per\_weight cannot be reset after initialization, the only solution would be to redeploy or upgrade the contract.

### Recommendation

We recommend adding a check to ensure that tokens\_per\_weight is greater than zero during contract initialization.

Status: Resolved

## 13. Use of magic numbers decreases maintainability

## **Severity: Informational**

Throughout the codebase, hard-coded number literals without context or a description are used. Using such "magic numbers" goes against best practices as they reduce code readability and maintenance as developers are unable to easily understand their use and may make inconsistent changes across the codebase. Instances of magic numbers are listed below:

• In contracts/market/src/execute.rs:268 and packages/neptune-money-market/src/market.rs:293-296, the parameters interest\_fee, stake\_collateral\_ratio, staking\_health\_modifier, and stake\_flash\_loan\_ratio are required to be less than or equal to 100%. This choice is unclear and not documented.

### Recommendation

We recommend declaring magic numbers as constants with descriptive names and documenting rationale behind the choice of their specific values.

**Status: Resolved**