

# Arcade Staking Rewards Audit Report

Version 2.0

Audited by:

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#### 1 Introduction

#### 1.1 About Renascence

Renascence Labs was established by a team of experts including HollaDieWaldfee, MiloTruck, alexxander and bytes032.

Our founders have a distinguished history of achieving top honors in competitive audit contests, enhancing the security of leading protocols such as Reserve Protocol, Arbitrum, MaiaDAO, Chainlink, Dodo, Lens Protocol, Wenwin, PartyDAO, Lukso, Perennial Finance, Mute and Taurus.

We strive to deliver tailored solutions by thoroughly understanding each client's unique challenges and requirements. Our approach goes beyond addressing immediate security concerns; we are dedicated to fostering the enduring success and growth of our partners.

More of our work can be found here.

#### 1.2 Disclaimer

This report reflects an analysis conducted within a defined scope and time frame, based on provided materials and documentation. It does not encompass all possible vulnerabilities and should not be considered exhaustive.

The review and accompanying report are presented on an 'as-is' and 'as-available' basis, without any express or implied warranties.

Furthermore, this report neither endorses any specific project or team nor assures the complete security of the project.

#### 1.3 Risk Classification

	Impact: High	Impact: Medium	Impact: Low
Likelihood: High	High	High	Medium
Likelihood: Medium	High	Medium	Low
Likelihood: Low	Medium	Low	Low

## 1.3.1 Impact

- · High Funds are directly at risk, or a severe disruption of the protocol's core functionality
- Medium Funds are indirectly at risk, or some disruption of the protocol's functionality
- · Low Funds are **not** at risk

#### 1.3.2 Likelihood

- · High almost certain to happen, easy to perform, or not easy but highly incentivized
- · Medium only conditionally possible or incentivized, but still relatively likely
- Low requires stars to align, or little-to-no incentive

# 2 Executive Summary

## 2.1 About Arcade Staking Rewards

ArcadeStakingRewards is inspired by the Synthetix StakingRewards system. The contract facilitates a staking mechanism where users can stake ERC20 tokens stakingToken to earn rewards over time in the form of another ERC20 token rewardsToken. The rewards depend on the amount staked and the duration of the stake. Features of the protocol include:

- **Multiple Deposits**: Users can make multiple deposits, with each deposit accruing rewards independently until the staking period ends.
- Lock Period: Upon staking, users must commit to a fixed lock period, during which funds are immovable. Early withdrawal before this period ends is not permitted.
- **Automatic Re-staking**: Post-lock period, funds automatically enter the next staking cycle without a lock period, allowing for withdrawal at any time.
- **Bonus Multipliers**: The contract offers bonus multipliers based on the chosen lock period (short, medium, or long), incentivizing longer commitments.
- **Voting Power**: The contract gives users governance capabilities by serving as a voting vault. When users stake, they gain voting power, which can be used in ArcadeDAO governance.

#### 2.2 Overview

Project	Arcade Staking Rewards
Repository	dao-contracts
Commit Hash	4c259b440795
Mitigation Hash	333875042be1
Date	8 March 2024 - 11 March 2024

#### 2.3 Issues Found

Severity	Count
High Risk	1
Medium Risk	2
Low Risk	3
Informational	3
Total Issues	9

# 3 Findings Summary

ID	Description	Status
H-1	Attacker can remove voting power from more than 52 minutes ago due to maximum queue length	Resolved
M-1	Missing whenNotPaused modifier for exitAll()	Resolved
M-2	Rewards are lost when notifyRewardAmount() is called multiple times before the first staker	Resolved
L-1	Unsafeuint96castsin_addVotingPower()and_subtractVotingPower()	Resolved
L-2	<pre>reward &gt; balance check in _startRewardEmission() is not comprehen- sive</pre>	Resolved
L-3	Subtracting the remainder from reward in notifyRewardAmount() reduces rewards unnecessarily	Resolved
I-1	Use a constructor to initialise rewardsDistribution in ArcadeRewardsRecipient.sol	Resolved
I-2	Code in getActiveStakes() can be simplified	Resolved
I-3	Inconsistent emission of RewardPaid events	Resolved

## 4 Findings

### **High Risk**

[H-1] Attacker can remove voting power from more than 52 minutes ago due to maximum queue length

#### Context:

- ArcadeStakingRewards.sol#L122-L124
- ArcadeStakingRewards.sol#L1025-L1026
- BoundedHistory.sol#L92-L96

**Description:** The voting power queue of each user has a maximum length of MAX\_HISTORY\_LENGTH. In the current implementation, the queue can have a maximum length of 256:

```
// Max length of any voting history. Prevents gas exhaustion
// attacks from having too-large history.
uint256 public constant MAX_HISTORY_LENGTH = 256;
```

For example, when pushing a new checkpoint into the voting power queue in changeDelegation(), MAX\_HISTORY\_LENGTH is passed to push():

```
// Store the increase in power
votingPower.push(newDelegate, newDelegateVotes + userBalance, MAX_HISTORY_LENGTH);
```

In BoundedHistory.push(), a new checkpoint with the current block number is added to the front of the queue. Afterwards, if the queue's new length exceeds 256, the oldest checkpoint is deleted from the back of the queue:

```
} else if (length - minIndex >= maxLength) {
    // We need to push to the array, but if array is full to maxLength, so
    // we clear the oldest entry and increment the minIndex
    _clear(minIndex, ++minIndex, storageData);
}
```

However, such an implementation allows an attacker to force a user's history to only store the last MAX\_HISTORY\_LENGTH blocks. Since the maximum queue length is 256 in the current implementation, an attacker can force the contract to only store a user's voting power history for the last 256 blocks.

This can be achieved by:

- At every block, call changeDelegation() with newDelegate set to the victim's address. This will push a new entry into votingPower for the current block number.
- Due to the 256-entry limit for votingPower, after changeDelegation() is called enough times for votingPower to hold more than 256 entries, push() will start to delete the oldest entry.
- After 256 blocks, all past entries in votingPower will have been deleted, so the oldest entry will be from 256 blocks ago.

If queryVotePower() is called to query a user's voting power more than 256 blocks ago, the function will revert as there is no record of the user's voting power before or during blockNumber.

Since mainnet produces a block every 12 seconds, 256 blocks corresponds to 51.2 minutes, which means an attacker can forcefully remove a victim's voting power history from more than ~52 minutes ago.

Note that deposit() and withdraw() can also be used to perform the same attack, since they also add checkpoints to the delegate's queue with \_addVotingPower() and \_subtractVotingPower().

**Recommendation:** Consider removing the MAX\_HISTORY\_LENGTH limit on the checkpoint queue (i.e. the queue can be infinitely long). This can be achieved by setting MAX\_HISTORY\_LENGTH to an extremely large value, such as type(uint256).max, or reverting the contract to use History instead of BoundedHistory.

To prevent the issue of queryVotePower() running out of gas when the queue is too long, avoid clearing stale blocks in the queue when queryVotePower() is called:

This would be similar to other implementations of voting checkpoint queues, such as OpenZeppelin's Votes.sol, which only adds checkpoints to the queue and but never removes them.

The only functions remaining that iterate through the checkpoint queue would be queryVotePower() and queryVotePowerView(), which performs a maximum of log(n) iterations using binary search. Therefore, there isn't a need to remove stale checkpoints from the queue as there is no risk of any function ever running out-of-gas, resulting in DOS.

Arcade: Fixed in PR-45.

**Renascence:** Verified, the contract was reverted to use History instead of BoundedHistory. queryVotePowerView() also was changed to external and used in queryVotePower() instead of performing an external call. Additionally, the STALE\_BLOCK\_LAG variable was removed as well since it is no longer needed.

#### **Medium Risk**

[M-1] Missing whenNotPaused modifier for exitAll()

#### Context:

- ArcadeStakingRewards.sol#L555
- ArcadeStakingRewards.sol#L596

**Description:** withdraw() has the whenNotPaused modifier:

```
function withdraw(uint256 amount, uint256 depositId) public whenNotPaused
nonReentrant updateReward {
```

Therefore, when the contract is paused, users should not be able to withdraw their deposited tokens.

However, the exitAll() function, which users can call to withdraw tokens from all their deposited positions, does not have the whenNotPaused modifier:

```
function exitAll() external nonReentrant updateReward {
```

This is inconsistent with withdraw() since it wrongly allows users to withdraw even when the contract is paused.

**Recommendation:** Add the missing whenNotPaused modifier to exitAll():

```
- function exitAll() external nonReentrant updateReward {
+ function exitAll() external whenNotPaused nonReentrant updateReward {
```

Arcade: Fixed in PR-42.

Renascence: Verified, exitAll() now has the whenNotPaused modifier.

# [M-2] Rewards are lost when notifyRewardAmount() is called multiple times before the first staker

#### Context:

ArcadeStakingRewards.sol#L673-L675

**Description:** In notifyRewardAmount(), if there is currently no deposits in the contract (i.e. totalDeposits == 0), reward is assigned to notifiedRewardAmount:

```
} else {
    notifiedRewardAmount = reward;
}
```

However, if notifyRewardAmount() is called multiple times before the first staker, notifiedRewardAmount will simply be overwritten with the new reward amount. As such, rewards from preceding calls to notifyRewardAmount() will be lost since they are no longer tracked.

Recommendation: Add reward to notifiedRewardAmount instead:

```
- notifiedRewardAmount = reward;
+ notifiedRewardAmount += reward;
```

Arcade: Fixed in PR-43.

Renascence: Verified, the recommended fix was implemented.

#### Low Risk

[L-1] Unsafe uint96 casts in \_addVotingPower() and \_subtractVotingPower()

#### Context:

- ArcadeStakingRewards.sol#L903-L904
- ArcadeStakingRewards.sol#L856-L858

**Description:** In \_addVotingPower() and \_subtractVotingPower(), amount, which is the amount of voting power corresponding to the user's deposited token amount, is cast to uint96 unsafely:

```
// Now we increase the user's balance
userData.amount += uint96(amount);

// Reduce the user's stored balance
// If properly optimized this block should result in 1 sload 1 store
userData.amount -= uint96(amount);
```

With the ARCD's current total supply of 1e26 it is unlikely for amount to overflow. However, if the total supply of ARCD is increased significantly in the future, it might become possible for amount to exceed uint96, causing the unsafe casts shown above to overflow.

**Recommendation:** Consider using safe casts instead, such as OpenZeppelin's Safe-Cast.toUint96(), or manually check that amount does not exceed uint96 max:

```
if (amount > type(uint96).max) revert ASR_AmountTooBig("delegation"):
```

Arcade: Fixed in PR-40.

Renascence: Verified, the recommended manual check has been implemented.

[L-2] reward > balance check in \_startRewardEmission() is not comprehensive

#### Context:

ArcadeStakingRewards.sol#L752-L758

**Description:** \_startRewardEmission() checks that reward, which is the amount of new reward tokens to distribute, is smaller than the contract's current reward token balance:

```
// Ensure the provided reward amount is not more than the balance in the contract.
// This keeps the reward rate in the right range, preventing overflows due to
// very high values of rewardRate in the earned and rewardsPerToken functions;
// Reward + leftover must be less than 2^256 / 10^18 to avoid overflow.
uint256 balance = rewardsToken.balanceOf(address(this));
if (reward > balance) revert ASR_RewardTooHigh();
```

However, this check is not comprehensive - balance includes leftover rewards from the previous period and unclaimed rewards from users. Therefore, it is possible for the contract to have insufficient reward tokens to distribute even when the reward > balance check passes.

For example, if notifyRewardAmount() is called with reward = balance and some rewards have not been claimed from the previous period, this check would pass but there would be insufficient reward tokens to distribute in the new reward period.

**Recommendation:** Track the total amount of unclaimed rewards from previous periods. Afterwards, modify the check to add leftover and unclaimed rewards to reward. This can be done as follows:

1. Add an unclaimedRewards state variable:

```
uint256 public unclaimedRewards;
```

2. unclaimedRewards stores the cumulative sum of durationRewards (i.e. the cumulative amount of rewards emitted):

```
- function rewardPerToken() public view returns (uint256) {
+ function rewardPerToken() public view returns (uint256, uint256) {
    if (totalDepositsWithBonus == 0) {
        return rewardPerTokenStored;
        return (rewardPerTokenStored, unclaimedRewards);
    }
    uint256 timePassed = lastTimeRewardApplicable() - lastUpdateTime;
    uint256 durationRewards = timePassed * rewardRate;
    uint256 updatedRewardsPerToken = (durationRewards * ONE) /
    totalDepositsWithBonus;
- return rewardPerTokenStored + updatedRewardsPerToken;
+ return (rewardPerTokenStored + updatedRewardsPerToken, unclaimedRewards + durationRewards);
}
```

```
modifier updateReward {
-    rewardPerTokenStored = rewardPerToken();
+    (rewardPerTokenStored, unclaimedRewards) = rewardPerToken();
    lastUpdateTime = lastTimeRewardApplicable();
    _;
}
```

- 3. Note that a few other functions would need to be refactored as well to accommodate this change, since rewardPerToken() now returns two variables.
- 4. When users claim their rewards using withdraw(), exitAll(), claimReward() or claimRewardAll(), subtract the claimed amount from unclaimedRewards.
- 5. In \_startRewardEmission(), modify the check as such:

```
+ uint256 leftover;
  if (block.timestamp >= periodFinish) {
     rewardRate = reward / rewardsDuration;
} else {
     uint256 remaining = periodFinish - block.timestamp;
- uint256 leftover = remaining * rewardRate;
+ leftover = remaining * rewardRate;
     rewardRate = (reward + leftover) / rewardsDuration;
}

// ...
uint256 balance = rewardsToken.balanceOf(address(this));

- if (reward > balance) revert ASR_RewardTooHigh();
+ if (reward + leftover + unclaimedRewards > balance) revert ASR_RewardTooHigh();
```

Arcade: Fixed in PR-44.

**Renascence:** Verified, the recommended fix was implemented.

[L-3] Subtracting the remainder from reward in notifyRewardAmount() reduces rewards unnecessarily

#### Context:

ArcadeStakingRewards.sol#L663-L669

**Description:** In notifyRewardAmount(), reward is reduced to be exactly divisible by rewardsDuration:

```
// check that the reward is divisible by the rewardsDuration
// to avoid rounding errors
uint256 remainder = reward % rewardsDuration;

if (remainder > 0) {
    reward -= remainder;
}
```

Afterwards, the function can take three possible paths:

1. If totalDeposits > 0 and block.timestamp >= periodFinish, reward is divided by rewards-Duration in \_startRewardEmission():

```
if (block.timestamp >= periodFinish) {
    rewardRate = reward / rewardsDuration;
} else {
```

2. If totalDeposits > 0 and block.timestamp < periodFinish, reward + leftover is divided by rewardsDuration instead, not reward:

```
} else {
    uint256 remaining = periodFinish - block.timestamp;
    uint256 leftover = remaining * rewardRate;
    rewardRate = (reward + leftover) / rewardsDuration;
}
```

3. If totalDeposits == 0, reward is simply assigned to notifiedRewardAmount and no division takes place.

Since paths 2 and 3 do not divide reward by rewardsDuration, subtracting the remainder from reward in notifyRewardAmount() unnecessarily reduces the contract's rewards when either path 2 or 3 is taken. For example:

- · Assume the following:
  - rewardsDuration is 10 million seconds (approximately ~4 months).
  - No user has staked yet.
- notifyRewardAmount() is called with reward as 15 million base units of ARCD:
  - reward % rewardsDuration is 5 million, so reward is reduced to 10 million.
  - Since totalDeposits == 0, no division takes place and reward is simply assigned to notifiedRewardAmount.
- · Therefore, 5 million ARCD has been lost unnecessarily.

**Recommendation:** Subtract the remainder in \_startRewardEmission() instead of notifyRewardAmount():

```
function _startRewardEmission(uint256 reward) private {
   if (block.timestamp >= periodFinish) {
        uint256 remainder = reward % rewardsDuration;
        reward -= remainder;
        rewardRate = reward / rewardsDuration;
   } else {
```

Arcade: Fixed in PR-41.

**Renascence:** Verified, subtraction of the remainder was also needed in the else clause. Below is the revised and simplified version of the fix.

```
+ if (block.timestamp < periodFinish) {
        uint256 remaining = periodFinish - block.timestamp;
        uint256 leftover = remaining * rewardRate;
        rewardRate = (reward + leftover) / rewardsDuration;
        leftover = remaining * rewardRate;
        reward += leftover;
    }

+ uint256 remainder = reward % rewardsDuration;
    reward -= remainder;

+ rewardRate = reward / rewardsDuration;
@@ -657,14 +663,6 @@ contract ArcadeStakingRewards is IArcadeStakingRewards,
ArcadeRewardsRecipient,
    function notifyRewardAmount(uint256 reward) external override whenNotPaused onlyRewardsDistribution updateReward {
        if (reward < ONE) revert ASR_MinimumRewardAmount();

- // check that the reward is divisible by the rewardsDuration
        // to avoid rounding errors
        uint256 remainder = reward % rewardsDuration;

- if (remainder > 0) {
        reward -= remainder;
        }
}
```

#### Informational

 $\textbf{[I-1] Use a constructor to initialise} \ \texttt{rewardsDistribution in} \ \texttt{ArcadeRewardsRecipient.sol}$ 

#### Context:

ArcadeStakingRewards.sol#L183

**Description:** On deployment, rewardsDistribution is directly assigned in the constructor of ArcadeStakingRewards:

```
rewardsDistribution = _rewardsDistribution;
```

However, it is a good practice to assign state variables belonging to an inherited contract in the contract's own constructor. In this case, rewardsDistribution should be initialised in the constructor of ArcadeRewardsRecipient.

**Recommendation:** Add a constructor in ArcadeRewardsRecipient to set rewardsDistribution.

In ArcadeRewardsRecipient.sol:

```
constructor(address _rewardsDistribution) {
    rewardsDistribution = _rewardsDistribution;
}
```

In ArcadeStakingRewards.sol:

```
constructor(
   address _owner,
   address _rewardsDistribution,
   address _rewardsToken,
   address _arcdWethLP,
   uint256 _lpToArcdRate,
   uint256 _staleBlockLag
- ) Ownable(_owner) {
+ ) Ownable(_owner) ArcadeRewardsRecipient(_rewardsDistribution) {
```

The benefit of this approach is that if ArcadeRewardsRecipient is used in the future for other contracts, developers will not forget to initialize rewardsDistribution.

Arcade: Fixed in PR-37.

**Renascence:** Verified, ArcadeRewardsRecipient now contains a constructor that initializes rewardsDistribution, and ArcadeStakingRewards has been modified to accommodate this change. The zero address check for \_rewardsDistribution was also moved into the constructor of ArcadeRewardsRecipient.

#### [I-2] Code in getActiveStakes() can be simplified

#### Context:

ArcadeStakingRewards.sol#L341-L342

**Description:** The following code in getActiveStakes():

```
activeStakes[activeIndex] = i;
activeIndex++;
```

can be simplified as such:

```
- activeStakes[activeIndex] = i;
- activeIndex++;
+ activeStakes[activeIndex++] = i;
```

Arcade: Fixed in PR-38.

**Renascence:** Verified, the recommended fix was implemented.

#### [I-3] Inconsistent emission of RewardPaid events

#### Context:

ArcadeStakingRewards.sol

**Description:** The functions claimRewardAll() and exitAll() emit the event RewardPaid(, , uint256 depositId) for the corresponding depositId that is being processed.

```
# ArcadeStakingRewards.sol

function _processReward(UserStake storage userStake, uint256 reward) internal {
   if (reward > 0) {
        ...
        emit RewardPaid(msg.sender, reward, stakes[msg.sender].length - 1);
    }
}
```

```
# ArcadeStakingRewards.sol

function claimRewardAll() external nonReentrant updateReward {
    ...
    for (uint256 i = 0; i < numUserStakes; ++i) {
        if (reward > 0) {
            ...
            emit RewardPaid(msg.sender, reward, i);
        }
        ...
}
```

However, claimReward() and withdraw() call \_processReward(), which always emits the event with depositId as the last element in the user's UserStake[] array, even if the processed depositId is not the last.

**Recommendation:** Pass depositId to \_processReward().

```
@@ -771,12 +772,11 @@ contract ArcadeStakingRewards is IArcadeStakingRewards,
ArcadeRewardsRecipient,
- function _processReward(UserStake storage userStake, uint256 reward) internal {
+ function _processReward(UserStake storage userStake, uint256 reward, uint256
depositId) internal {
    if (reward > 0) {
        userStake.rewardPerTokenPaid = rewardPerTokenStored;
        rewardsToken.safeTransfer(msg.sender, reward);
- emit RewardPaid(msg.sender, reward, stakes[msg.sender].length - 1);
+ emit RewardPaid(msg.sender, reward, depositId);
}
}
```

```
@@ -517,7 +518,7 @@ contract ArcadeStakingRewards is IArcadeStakingRewards,
ArcadeRewardsRecipient,
-    _processReward(userStake, reward);
+    _processReward(userStake, reward, depositId);
@@ -572,7 +573,7 @@ contract ArcadeStakingRewards is IArcadeStakingRewards,
ArcadeRewardsRecipient,
-    _processReward(userStake, reward);
+    _processReward(userStake, reward, depositId);
```

Arcade: Fixed in PR-39.

**Renascence:** Verified, the fix in the PR removes the \_processReward() function and handles reward payouts similar to claimRewardAll() and exitAll().