# Argo Audit

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# 01 | Executive Summary

## Overview

Argo engaged OtterSec to perform an assessment of the argo-move program. This assessment was conducted between October 3rd and October 21st, 2022.

Critical vulnerabilities were communicated to the team prior to the delivery of the report to speed up remediation. After delivering our audit report, we worked closely with the team over to streamline patches and confirm remediation. We delivered final confirmation of the patches October 23rd, 2022.

# **Key Findings**

Over the course of this audit engagement, we produced 8 findings total.

Originally, Argo used a very modular design with many interacting submodules. While this design makes it easier to compose, it also exposes a lot of moving parts and audit complexity, as we opined prior to the start of the audit.

For example, we discovered two instances of broken access control (OS-ARG-ADV-00, OS-ARG-ADV-01) which could directly lead to loss of funds. We also found additional concerns in the liquidation business logic, oracle prices, and more.

We also made general recommendations around safer design choices and rate limits (OS-ARG-SUG-00, OS-ARG-SUG-01).

Overall, we commend the Argo team for being very responsive to feedback, even in light of our recommendations for large architectural changes.

# 02 | **Scope**

The source code was delivered to us in a git repository at github.com/argodao/argo-move. This audit was performed against commit 0adc35c.

A brief description of the programs is as follows.

Name	Description
argo-move	Argo protocol smart contracts for minting of overcollateralized stablecoins

# 03 | Findings

Overall, we report 8 findings.

We split the findings into **vulnerabilities** and **general findings**. Vulnerabilities have an immediate impact and should be remediated as soon as possible. General findings don't have an immediate impact but will help mitigate future vulnerabilities.



# 04 | Vulnerabilities

Here we present a technical analysis of the vulnerabilities we identified during our audit. These vulnerabilities have *immediate* security implications, and we recommend remediation as soon as possible.

ID	Severity	Status	Description
OS-ARG-ADV-00	Critical	Resolved	Verify namespace addresses between cap and manage_capinlib_capability
OS-ARG-ADV-01	Critical	Resolved	Broken liquidation access control allows liquidators to skip repayment
OS-ARG-ADV-02	High	Resolved	Lack of delay in liquidation marking prevents liquidations in certain circumstances.
OS-ARG-ADV-03	Medium	Resolved	Vaults close to the minimum debt threshold cannot be liqui- dated
OS-ARG-ADV-04	Medium	Resolved	Check oracle confidence before using prices
OS-ARG-ADV-05	Low	Resolved	required_repay_amount_internal should round up the required repayment

Rating criteria can be found in Appendix A.

### OS-ARG-ADV-00 [crit] [resolved] | Missing MeterCapability Checks

#### Description

In meter\_capability, the add\_meter\_cap\_usage and sub\_meter\_cap\_usage functions are security critical checks on the minting/burning of tokens.

lib_capability/sources/meter_capability.move RU	IST
<pre>mb_cdpubmiy/sources/meter_cdpubmiy/more  public fun add_meter_cap_usage<feature>(     cap: &amp;MeterCap<feature>,     add_amount: u64,     manage_cap: &amp;ManageMeterCap<feature>,     ) acquires GlobalMeter {         let global_meter =</feature></feature></feature></pre>	);
let new_usage = meter.usage + add_amount;	

These functions take in a MeterCap which corresponds to the ability to mint some strictly limited amount tokens in a given namespace. This namespace is defined and managed by the ManageMeterCap, as seen in laboratory::mint.



Unfortunately, the MeterCap type is not unique.

Anybody is able to create a GlobalMeter<USDASupplyFeature> and claim the corresponding MeterCap. Note that MeterCap's id would overlap with an existing id on the namespace, allowing a malicious user to essentially forge a MeterCap.



From here it's trivial to mint arbitrary amounts of USDA.

#### Remediation

Verify that cap and manage\_cap have the same namespace address.

#### Patch

Resolved in 8711245.



After discussion with the Argo team, they also redesigned their architecture to remove lib\_capability and lib\_rate\_limit.

## OS-ARG-ADV-01 [crit] [resolved] | Broken Liquidation Access Control

#### Description

Argo implements liquidations via a flashloan system using the hot potato method, returning a LiquidateIOU object with no abilities.



The intended behavior is to interact directly with argo\_liquidate as a wrapper over the underlying Argo Engine functions.



Critical security checks are also performed in the argo\_liquidate handler, such as asserting that the correct amount is repaid by the liquidator.



);

#### error::invalid\_argument(EREPAY\_NOT\_ENOUGH),

Access control between argo\_liquidate and argo\_engine is enforced through the use of a LiquidateFeature capability.

Unfortunately, this capability access control requirement is not enforced on liquidate\_repay.



This means a liquidator can simply payback 1 token.

#### **Proof of Concept**

- 1. Call argo\_liquidate::liquidate\_withdraw and withdraw all of an underwater position's collateral
- 2. Call argo\_engine::liquidate\_repay and repay 1 USDA.

#### Patch

Similar to OS-ARG-ADV-00, Argo removed argo\_liquidate and flattened their architecture.

## OS-ARG-ADV-02 [high] [resolved] | Liquidation Remarking

#### Description

Argo uses a descending auction system to process liquidations. When a vault is undercollateralized and eligible for liquidation, it becomes "marked" and the descending auction begins.

argo_engine/sources/engine_v1.move	RUST
<pre>/// Mark a Vault for liquidation. A Vault can only be marked if it is → below the /// maintenance_collateral_ratio and the Safe is fresh. public fun mark_vault<namespacetype, cointype="">( marker: &amp;signer, owner_addr: address, ) acquires Engine, Vault {</namespacetype,></pre>	

Unfortunately, this function does not ensure that the vault was not previously marked. As a result, a user attempting to prevent the liquidation of their vault can repeatedly mark their own vault to reset the descending auction.



Note that there are some preconditions for exploitation.

The descending auction price starts at oracle\_free\_price\_internal which represents the expected collateral price derived from the maintenance ratio and debt value. There is also a liquidation delay which could make this issue more impactful.

A liquidator could potentially atomically mark and liquidate the vault if the initial price for the auction is higher than the actual collateral value, depending on how liquidate\_delay and marker\_advantage are set.

#### Remediation

Ensure that the vault is not already marked in mark\_vault.

#### Patch

Resolved in 2c31c5c.

argo\_engine/sources/engine\_v1.move

RUST

### OS-ARG-ADV-03 [med] [resolved] | Liquidate Minimum Debt Vaults

#### Description

Argo enforces a minimum debt threshold when repaying vaults.

Unfortunately, liquidate\_repay also enforces that the collateral ratio of the vault isn't repaid fully.

argo_engine/sources/engine_v1.move	RUST
let collateral_ratio = collateral_ratio_internal(engine, vault) assert!(	;
<pre>collateral_ratio &lt; engine.liquidation_collateral_ratio, error::invalid_argument(ELIQUIDATE_TOO_MUCH), );</pre>	

This means that vaults that are close to the minimum debt threshold cannot be liquidated.

#### Remediation

Rework the minimum collateral ratio check

#### Patch

```
argo_engine/sources/engine_v1.move RUST

let collateral_ratio = collateral_ratio(
    coin::value(&vault.collateral),
    max(scaled_debt_internal(engine, vault), engine.minimum_debt),
    safe::price(engine.safe_addr),
    coin::decimals<CoinType>(),
);
assert!(
    collateral_ratio < engine.liquidation_collateral_ratio,
    error::invalid_argument(ELIQUIDATE_TOO_MUCH),
);</pre>
```

### OS-ARG-ADV-04 [med] [resolved] | Oracle Confidence Checks

#### Description

High oracle confidence values indicate that providers disagree on the actual price. Pyth, for example, represents confidence as the difference between the 25/75th quartile and the median price.

In this case, it's safer to ignore the value than to use a potentially inaccurate value.

#### Remediation

Check the confidence of oracles.

#### Patch

```
argo_engine/sources/engine_v1.move RUST
let confidence_bps = scale_ceil(conf, BPS_PRECISION, magnitude);
if (confidence_bps > oracle.max_conf_bps) {
    return
};
```

## OS-ARG-ADV-05 [low] [resolved] | Incorrect Repay Rounding

#### Description

The required USDA repaid is calculated in required\_repay\_amount\_internal. This function should round up instead of down to properly round against the user. Otherwise, for small repayment amounts, it might be possible to further decrease the health of the vault.

	argo_liquidate/sources/liquidate_v1.move	RUST
	<pre>/// Gas-efficient calculation of required_repay_amount fun required_repay_amount_internal<namespacetype, cointype="">(     params: &amp;LiquidateParams<namespacetype, cointype="">,     liquidator_addr: address,     owner_addr: address,     liquidate_amount: u64,</namespacetype,></namespacetype,></pre>	
	): u64 { return math::scale_floor(	
	<pre>liquidate_amount, auction_price_internal(params, liquidator_addr, owner_addr) PRICE_PRECISION ) }</pre>	

#### Remediation

Usescale\_ceil.

#### Patch

argo_engine/sources/engine_v1.move	RUST
<pre>/// Gas-efficient calculation of required_repay_amount fun required_repay_amount_internal<namespacetype, cointype="">(     engine: &amp;Engine<namespacetype, cointype="">,     liquidator_addr: address,     owner_addr: address,     liquidate_amount: u64, ): u64 acquires Vault {     return scale_ceil(</namespacetype,></namespacetype,></pre>	
liquidate_amount,	



# 05 | General Findings

Here we present a discussion of general findings during our audit. While these findings do not present an immediate security impact, they represent antipatterns and could lead to security issues in the future.

ID	Description
OS-ARG-SUG-00	Unify health checks for collateral ratio and minimum debt
OS-ARG-SUG-01	USDA rate limits can be bypassed by up to a factor of two on reset boundaries

# OS-ARG-SUG-00 [resolved] | Unify Health Checks

#### Description

Argo currently uses a number of disjoint checks for each function that interacts with collateral ratio.

argo_engine/sources/engine_v1.move	RUST
<pre>assert!(    withdraw_passes_initial_collateral_ratio_internal(engine, vault,</pre>	

```
argo_engine/sources/engine_v1.move RUST
assert!(
    mint_passes_minimum_debt_internal(engine, vault, amount),
    error::invalid_argument(EBELOW_MINIMUM_DEBT),
);
```

It would be cleaner to unify these checks by checking against the collateral ratio after the relevant operations.

#### Patch



# $\mathsf{OS-ARG-SUG-01} \ [\mathsf{resolved}] \ \big| \ \textbf{USDA Timed Rate Limit}$

#### Description

USDA usda\_timed\_limit resets discretely after a period of usda\_timed\_duration seconds.



#### Remediation

This isn't particularly impactful, and can likely be mitigated by adjusting the limits such that double the rate limit is still acceptable.

#### Patch

Argo acknowledges the rate limit behavior and will choose parameters accordingly.

# $A \mid$ Vulnerability Rating Scale

We rated our findings according to the following scale. Vulnerabilities have immediate security implications. Informational findings can be found in the General Findings section.

Critical	Vulnerabilities that immediately lead to loss of user funds with minimal preconditions
	Examples:
	<ul> <li>Misconfigured authority or access control validation</li> </ul>
	<ul> <li>Improperly designed economic incentives leading to loss of funds</li> </ul>
High	Vulnerabilities that could lead to loss of user funds but are potentially difficult to exploit.
	Examples:
	<ul> <li>Loss of funds requiring specific victim interactions</li> </ul>
	<ul> <li>Exploitation involving high capital requirement with respect to payout</li> </ul>
Medium	Vulnerabilities that could lead to denial of service scenarios or degraded usability.
	Examples:
	<ul> <li>Malicious input that causes computational limit exhaustion</li> <li>Forced exceptions in normal user flow</li> </ul>
Low	Low probability vulnerabilities which could still be exploitable but require extenuating circumstances or undue risk.
	Examples:
	Oracle manipulation with large capital requirements and multiple transactions
Informational	Best practices to mitigate future security risks. These are classified as general findings.
	Examples:
	<ul><li>Explicit assertion of critical internal invariants</li><li>Improved input validation</li></ul>