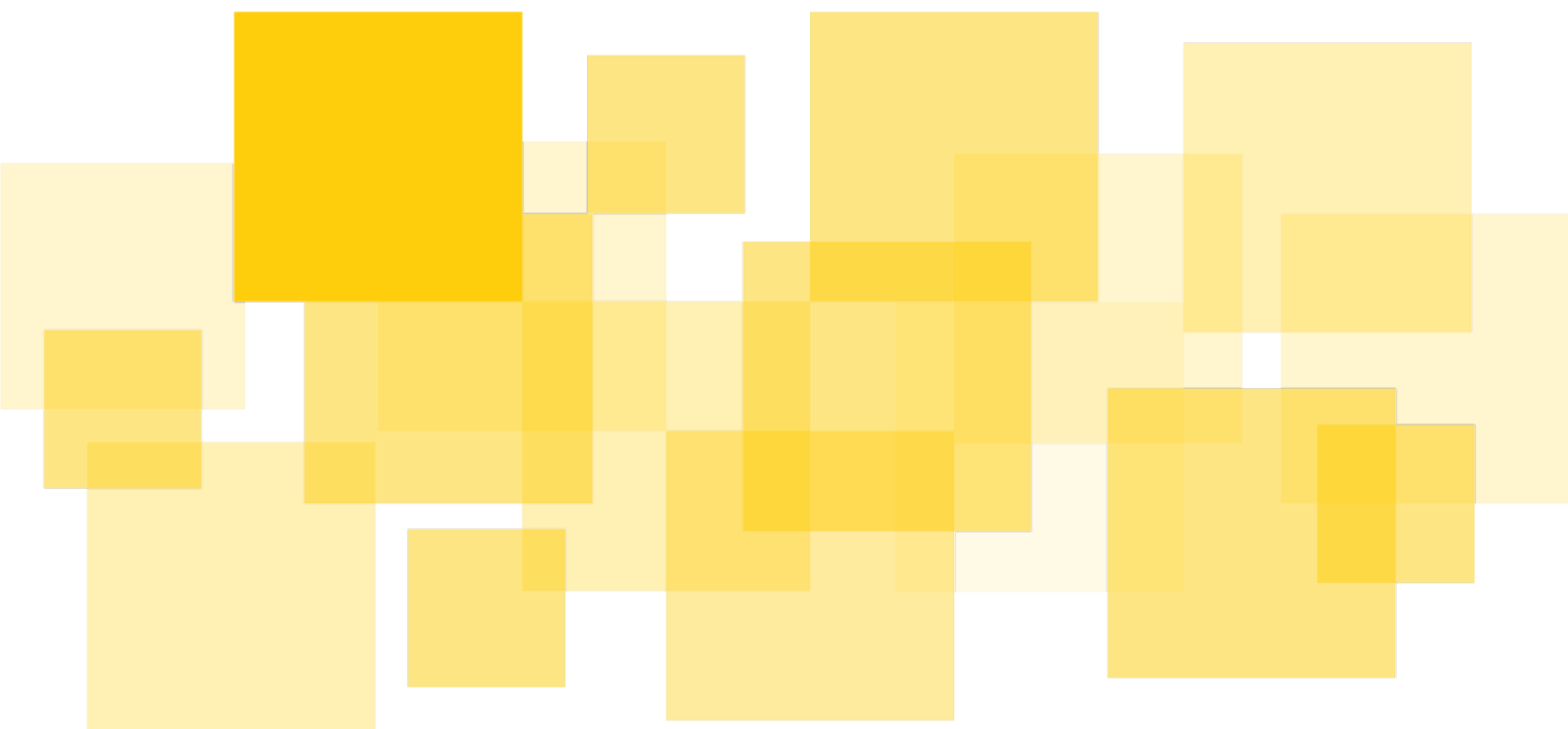


# Preliminary Security Audit Report

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## Algofi AMM

Delivered: February 21, 2022



Prepared for Algofi by



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## Summary

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Algofi engaged Runtime Verification Inc to conduct a security audit of the smart contracts implementing two types of Automated Market Makers (AMM): a constant-product AMM (CPMM) and a Stableswap AMM (Stableswap).

The objective was to review the contracts' business logic and implementation in PyTeal and identify any issues that could potentially cause the system to malfunction or be exploited.

The audit is scheduled for a period of 7 weeks (18 Jan 2022 - 08 Mar 2022). The first 5 weeks are dedicated to reviewing the CPMM and the following 2 weeks are dedicated to reviewing the Stableswap. We note here that the two share the same general architecture and the second phase of the audit focuses mainly on the implementation of the Stableswap mathematical invariant.

The present document is a *preliminary report*, summarizing the findings of the first 5-week phase of the audit and thus refers exclusively to the CPMM. A final report detailing findings for both products will be published at the end of the audit. Note that it is possible for the final report to contain new content regarding the CPMM if relevant observations emerge in the remaining 2 weeks of the audit.

## Scope

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The audit was conducted on the following files provided by Algofi:

- `contracts/manager.py`
- `contracts/pool.py`
- `contracts/globals.py`
- `contracts/factory_logic_sig.py`
- `contracts/wrapped_var.py`

The audit focused on the following commit in the Algofi GitHub repository:

Commit: [069b8e638042f63a2fd448e47f5784e07e8066ec](#)



## Methodology

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The contracts are implemented in PyTeal, a Python EDSL for writing TEAL programs. The audit is performed on the PyTeal code, *not* the compiled TEAL code.

Two simplified high-level models of the protocol were written: one in plain Python and the other using an internal tool that facilitates evaluating PyTeal fragments in Python directly. The models were used to develop intuition about useful invariants and simulate test scenarios using a lightweight input format.

When classifying findings, *severity* refers to the impact of the given attack scenario on the application, while *difficulty* refers to the likelihood of the attack, considering the resources required to execute it. Informative findings do not pose a direct security risk.



## Disclaimer

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This report does not constitute legal or investment advice. The preparers of this report present it as an informational exercise documenting the due diligence involved in the secure development of the target contracts only, and make no material claims or guarantees concerning the contracts' operation post-deployment. The preparers of this report assume no liability for any and all potential consequences of the deployment or use of these contracts.

Smart contracts are still a nascent software arena, and their deployment and public offering carries substantial risk. This report makes no claims that its analysis is fully comprehensive, and recommends always seeking multiple opinions and audits.

This report is also not comprehensive in scope, excluding a number of components critical to the correct operation of this system.

The possibility of human error in the manual review process is very real, and we recommend seeking multiple independent opinions on any claims which impact a large quantity of funds.

## Issues and findings

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### **A01. Possible inflation of LP-token value (Severity: Medium, Difficulty: Medium)**

#### **Context**

It is generally desirable that the value of a single Liquidity Provider (LP) token is low enough to allow comfortable granularity for pooling and burning operations. In particular, because any user must pool assets that are worth at least 1 LP-token, a high-priced token can prohibit some users from contributing to the pool at all.

#### **Issue**

Due to the rounding inherent to integer division and the ability to pool small initial amounts, it is possible for an early liquidity provider to raise the price of a single LP-token above intended levels.

#### **Recommendation**

Require that any pooling operation executed on an empty pool mints at least some number of tokens. Consider locking these tokens permanently in the contract.<sup>1</sup>

#### **Status**

Addressed. The protocol now requires pooling and swap operations to leave at least 1000 assets in both pools. This implicitly enforces a lower bound of 1000 minted tokens on initial pools, due to the way tokens are issued.

### **A02. Possible off-by-one calculation in price statistics (Informative)**

#### **Context**

The pool application computes some cumulative sums for historical price data. When these values exceed Algorand's 64-bit unsigned integers, they are wrapped around. The application front-end then takes care to unwrap them and show the exact values.

#### **Finding**

The intuitive way to handle integer overflow wraparound is to effectively compute the values modulo  $2^{64}$ . The application code is not equivalent to this, as the value  $2^{64}$  is wrapped to 1. This might cause inaccurate readings if the front-end handles the unwrapping differently<sup>2</sup>. Note that this would only affect off-chain price statistics and cannot harm the correctness of the protocol itself.

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<sup>1</sup>A similar issue and recommendation can be found [here](#).

<sup>2</sup>Note that off-chain code is not in scope for this audit.

## Status

Addressed. The calculation is now equivalent to arithmetic modulo  $2^{64}$ .

## A03. Recommended redundancy in checking `OnCompletion` fields (Informative)

### Finding

The pool application does not check that the transaction initializing the pool is a `NoOp ApplicationCall`. In theory, this can cause problems if the field is set to `UpdateApplication`. However, initializing a pool is only meaningful in conjunction with registering the pool with the manager application and the latter *does take care* to check the `OnComplete` field of the initializing transaction in the group. While the check on the manager ensures safety in this case, we recommend that the pool application performs the same check so certain safety invariants can hold for the pool application without assuming external checks from the manager.

A related recommendation is to slightly refactor the existing checks so that admin operations are also strict with regard to the `OnCompletion` field.

## Status

Addressed.

## A04. Imperfect invariant for allowed asset ratio (Informative)

### Context

The pool application requires a reasonable ratio of the two assets to function correctly. In particular, a ratio *strictly* exceeding  $10^9$  may cause panic behavior for some operations.

The pool application performs a check verifying that the asset ratio is *strictly* less than  $10^9$  after every pool and swap operation.

### Finding

The final ratio check is not performed for burn operations and it is in general possible that burn operations can increase the asset ratio, due to integer division rounding. After some analysis, we believe that burn operations can cause the asset ratio to become *equal* to  $10^9$ , but not exceed it.

This means we currently see no attack vector based on exploiting this missing check. However, we deem the invariant to be “imperfect” because proving it in the case of the burn operation is non-trivial and therefore non-trivial to maintain should the code change in the future.

## **Recommendation**

Pool states for which the above situation becomes relevant are improbable in practical markets. For this reason, we think it's reasonable to not complicate the logic of the application in order to attain an invariant that is easier to prove, but the point should be noted in case of updates to the code.

## **Status**

Currently left as is, per recommendation.