

## REPORT 62B43E3B6ED7E5001AC8F4A4

Created Thu Jun 23 2022 10:19:39 GMT+0000 (Coordinated Universal Time)

Number of analyses 1

User 6135edf7a6e184c5d2c6ee1e

## **REPORT SUMMARY**

Analyses ID Main source file Detected vulnerabilities

8b76dcb5-fac3-4661-9d8b-829ed35d9a2f

/susd/convexsusdpooltradeexecutor.sol

1

Started Thu Jun 23 2022 10:19:45 GMT+0000 (Coordinated Universal Time)

Finished Thu Jun 23 2022 10:19:50 GMT+0000 (Coordinated Universal Time)

Mode Deep

Client Tool Mythx-Vscode-Extension

Main Source File /Susd/Convexsusdpooltradeexecutor.Sol

## **DETECTED VULNERABILITIES**

(HIGH	(MEDIUM	(LOW
0	0	4
U	U	1

## **ISSUES**

LOW A floating pragma is set.

SWC-103

The current pragma Solidity directive is ""^0.8.0"\*. It is recommended to specify a fixed compiler version to ensure that the bytecode produced does not vary between builds. This is especially important if you rely on bytecode-level verification of the code.

Source file

 $/ {\sf susd/convexsusdpooltrade} {\sf executor.sol}$ 

Locations

```
1 //SPDX-License-Identifier: GPL-3.0-only
```

pragma solidity ^0.8.0;

import "../../BaseTradeExecutor.sol";