

## REPORT 64E02A894F47CB001A01D1D3

Created Sat Aug 19 2023 02:35:53 GMT+0000 (Coordinated Universal Time)

Number of analyses 1

User 648fc02af4bf584372592643

## **REPORT SUMMARY**

Analyses ID Main source file Detected vulnerabilities

 $\underline{\text{e15544cb-d03c-4304-9daf-822221a6ddd9}} \hspace{1.5cm} /\text{farm/zftoken.sol} \hspace{1.5cm} 1$ 

Started Sat Aug 19 2023 02:35:59 GMT+0000 (Coordinated Universal Time)

Finished Sat Aug 19 2023 03:21:19 GMT+0000 (Coordinated Universal Time)

Mode Deep

Client Tool Mythx-Vscode-Extension

Main Source File /Farm/Zftoken.Sol

## **DETECTED VULNERABILITIES**

(HIGH	(MEDIUM	(LOW
0	0	1

## **ISSUES**

LOW A floating pragma is set.

The current pragma Solidity directive is ""A0.8.0"". It is recommended to specify a fixed compiler version to ensure that the bytecode produced does not vary between builds. This is SWC-103 especially important if you rely on bytecode-level verification of the code.

Source file

/farm/zftoken.sol

Locations

```
1 // SPDX-License-Identifier: MIT
pragma solidity ^0.8.0;
import "@openzeppelin/contracts/token/ERC20/ERC20.sol";
```