

REPORT 6584FAB6C525D0001AFC38B5




Created	Fri Dec 22 2023 02:55:50 GMT+0000 (Coordinated Universal Time)
Number of analyses	1
User	648fc02af4bf584372592643

REPORT SUMMARY

Analyses ID	Main source file	Detected vulnerabilities
61d88e05-678b-4e6d-8ea3-0095124edd32	/governance/zfgovernancestaking.sol	1

Started	Fri Dec 22 2023 02:56:00 GMT+0000 (Coordinated Universal Time)
Finished	Fri Dec 22 2023 03:42:05 GMT+0000 (Coordinated Universal Time)
Mode	Deep
Client Tool	Mythx-Vscode-Extension
Main Source File	/Governance/Zfgovernancestaking.Sol

DETECTED VULNERABILITIES

 HIGH	 MEDIUM	 LOW
0	0	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
/governance/zfgovernancestaking.sol
Locations

```
1 // SPDX-License-Identifier: MIT
2
3 pragma solidity ^0.8.0;
4
5 import "@openzeppelin/contracts/access/Ownable.sol";
```