

REPORT 638EBD0B047F4B00198F2D2A

Created Tue Dec 06 2022 03:54:51 GMT+0000 (Coordinated Universal Time)

Number of analyses 1

User 62b1a8425ec4948f52c83856

REPORT SUMMARY

Analyses ID Main source file Detected vulnerabilities

1

<u>064edecc-d404-47a3-9abe-12bc76d1fa5e</u> PterodactylStaking.sol

Started Tue Dec 06 2022 03:54:55 GMT+0000 (Coordinated Universal Time)

Finished Tue Dec 06 2022 03:55:28 GMT+0000 (Coordinated Universal Time)

Mode Quick

Client Tool Remythx

Main Source File PterodactylStaking.Sol

DETECTED VULNERABILITIES

(HIGH	(MEDIUM	(LOW
0	0	1

ISSUES

LOW A floating pragma is set.

SWC-103

The current pragma Solidity directive is ""^0.8.4"". 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

@ openzeppelin/contracts/token/ERC20/extensions/draft-IERC20 Permit.sol

Locations

```
1 // SPDX-License-Identifier: MIT
2 // OpenZeppelin Contracts v4.4.1 (token/ERC20/extensions/draft-IERC20Permit.sol)
3
4 pragma solidity ^0.8.0;
```