

REPORT 5FA49626FEEADF001129859A

Created Fri Nov 06 2020 00:17:42 GMT+0000 (Coordinated Universal Time)

Number of analyses 1

User lucas@bitcoinbrisbane.com.au

REPORT SUMMARY

Analyses ID Main source file Detected vulnerabilities

 $\underline{1d85e8ac\text{-}3d90\text{-}4ca9\text{-}b110\text{-}d00e669a4427} \qquad \text{browser/github/GoldSilverStandard/ERC20/src/build/contracts/Gold.flattened.sol} \quad 4$

Started Fri Nov 06 2020 00:17:48 GMT+0000 (Coordinated Universal Time)

Finished Fri Nov 06 2020 00:33:03 GMT+0000 (Coordinated Universal Time)

Mode Standard

Client Tool Remythx

Main Source File Browser/Github/GoldSilverStandard/ERC20/Src/Build/Contracts/Gold.Flattened.Sol

DETECTED VULNERABILITIES

(HIGH	(MEDIUM	(LOW
0	0	4

ISSUES

LOW A floating pragma is set.

SWC-103

The current pragma Solidity directive is ""^0.6.0"". 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

browser/github/GoldSilverStandard/ERC20/src/build/contracts/Gold.flattened.solutions and the contracts of the contract of th

Locations

```
3  // SPDX-License-Identifier: MIT
4  
5  pragma solidity ^0.6.0
6  
7  /*
```

LOW A floating pragma is set.

SWC-103

The current pragma Solidity directive is ""^0.6.0"". 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

browser/github/GoldSilverStandard/ERC20/src/build/contracts/Gold.flattened.solution and the contracts of the contract of the

Locations

```
// SPDX-License-Identifier: MIT

pragma solidity ^0.6.0

/**
```

LOW

A floating pragma is set.

The current pragma Solidity directive is ""^0.6.0"". 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.

browser/github/GoldSilverStandard/ERC20/src/build/contracts/Gold.flattened.sol

Locations

```
// SPDX-License-Identifier: MIT
104
105
     pragma solidity ^0.6.0;
107
```

LOW A floating pragma is set.

The current pragma Solidity directive is ""^0.6.0"". 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

browser/github/GoldSilverStandard/ERC20/src/build/contracts/Gold.flattened.sol

Locations

```
259 // SPDX-License-Identifier: MIT
260
    pragma solidity ^0.6.0;
261
262
263
```