

REPORT 6361CDC64170E1001A5470FF

Created Wed Nov 02 2022 01:54:14 GMT+0000 (Coordinated Universal Time)

Number of analyses 1

User 62b1a8425ec4948f52c83856

REPORT SUMMARY

Analyses ID Main source file Detected vulnerabilities

 $\underline{0551bffd\text{-}4453\text{-}472c\text{-}8c26\text{-}0b7c1b240886}$

contracts/BAPCv3.sol

3

Started Wed Nov 02 2022 01:54:17 GMT+0000 (Coordinated Universal Time)

Finished Wed Nov 02 2022 01:56:37 GMT+0000 (Coordinated Universal Time)

Mode Quick

Client Tool Remythx

Main Source File Contracts/BAPCv3.Sol

DETECTED VULNERABILITIES

(HIGH	(MEDIUM	(LOW
•	2	0
0	0	3

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

contracts/erc721a/ERC721A.sol

Locations

LOW Write to persistent state following external call.

SWC-107

The contract account state is accessed after an external call. To prevent reentrancy issues, consider accessing the state only before the call, especially if the callee is untrusted. Alternatively, a reentrancy lock can be used to prevent untrusted callees from re-entering the contract in an intermediate state.

Source file

@openzeppelin/contracts/security/ReentrancyGuard.sol

Locations

```
// By storing the original value once again, a refund is triggered (see
// https://eips.ethereum.org/EIPS/eip-2200)

Status = _NOT_ENTERED;

2 }

3 }
```

LOW

Use of "tx.origin" as a part of authorization control.

The tx.origin environment variable has been found to influence a control flow decision. Note that using "tx.origin" as a security control might cause a situation where a user inadvertently authorizes a smart contract to perform an action on their behalf. It is recommended to use "msg.sender" instead.

Source file

contracts/erc721a/ERC721A.sol

Locations

```
51
    // The bit position of `numberBurned` in packed address data.
52
    uint256 pri<mark>vate cons</mark>tant _BITPOS_NUMBER_BURNED = 128;
    // The bit position of `aux` in packed address data.
```