



SECURITY ANALYSIS REPORT (SAR)

Project: 0x912ce59144191c1204e64559fe8253a0e49e6548

Based on: Snapshot 59

Tools used: Snap Scan

2023-12-15_14-31







○ Disclaimer

This report is not, nor should be considered, an “endorsement” or “disapproval” of any particular project or team. This report is not, nor should be considered, an indication of the economics or value of any “product” created by any team that contracts TestMachine. This report is based on the scope of materials and documentation provided to TestMachine. Results may not be complete nor inclusive of all vulnerabilities. This report does not provide any warranty or guarantee regarding the absolute product, software or services or that such will be bug-free, without risk or subject to vulnerabilities nature of the technology analyzed.

This report should not be used in any way to make decisions around investment or involvement with any particular project. This report in no way provides financial or investment advice, nor should be leveraged as financial or investment advice of any sort. TestMachine's position is that each company and individual are responsible for their own due diligence and continuous security. TestMachine's goal is to help reduce the attack vectors and the high level of variance associated with utilizing new and consistently changing technologies.

○ Results Summary

Totals by Severity

Severity	Count
 High	0
 Medium	0
 Low	1
 Informational	0
 Optimization	0
 Unknown	0

Totals by Tool

Tool	Count
Snap Scan	1

◊ Findings from tool: Snap Scan



low

Outdated Compiler Version [SWC-102](#)

/0x912ce59144191c1204e64559fe8253a0e49e6548.sol:0:1

Found error: Compiler version not found. Could not find compiler version in contract code. No specific hazards identified.

Recommendation

Please upgrade to 0.8.21 to avoid any compiler issues as noted by <https://github.com/ethereum/solidity/blob/develop/docs/bugs.json>

Security Analysis Report (SAR) provided by



<https://testmachine.ai>