VERACOIDE

APPLICATION SECURITY REPORT

XMPro

Dec 21 2021 17:23 GMT+11:00 AEDT

Data Stream Designer

Static and SCA

Inside This Report

Executive Summary

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While every precaution has been taken in the preparation of this document, Veracode, Inc. assumes no responsibility for errors, omissions, or for damages resulting from the use of the information herein. The Veracode platform uses static and/or dynamic analysis techniques to discover potentially exploitable flaws. Due to the nature of software security testing, the lack of discoverable flaws does not mean the software is 100% secure.

EXECUTIVE SUMMARY



Application: Data Stream Designer

POLICY NAME: Veracode Recommended Very High

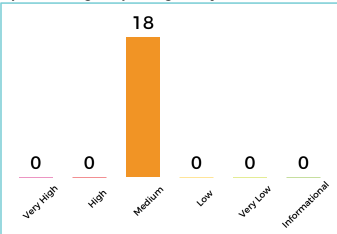
🗙 Rules 💢 Scan Requirements 💢 Grace Period

OPEN FINDINGS: 27 FINDINGS IMPACTING POLICY: 18

Findings Violating Policy Rules

Remediation Status	Count
Open	18
Proposed Mitigations	0

Open Findings Impacting Policy



Top 5 CWEs Found

CWE ID	Issue
757	Selection of Less-Secure Algorithm During Negotiation
404	Improper Resource Shutdown or Release
918	Server-Side Request Forgery (SSRF)
526	Exposure of Sensitive Information Through Environmental Variables
829	Inclusion of Functionality from Untrusted Control Sphere

Scans Included in Application

Static 20211221.1 - QA Dec 21 2021 10:21 GMT+11:00 AEDT	Score 98
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Dynamic	Score
DS Staging 3	95
Sep 27 2021 09:27 GMT+10:00 AEST	33

SCA Findings Summary

1206 Third-Party Components
Components Impacting Policy: 0
Vulnerabilities Impacting Policy: 0

Third-Party Component License Risk

(i) High	11
(a) Medium	16
△ Low	1202
? Unassessable	6
Total	1235