

Snyk & ServiceNow integration:

Get the complete view of your organization's application security posture

Snyk seamlessly integrates into ServiceNow® Application Vulnerability Response to efficiently find, prioritize, and track vulnerabilities in open source software and enable better coordination with your development teams.

The integration gives your security teams a single view into all open source vulnerabilities in applications to better protect against potential software breaches.



"I want to congratulate Snyk on their recent integration with ServiceNow. This integration has greatly enhanced our ability to manage vulnerabilities and prioritize remediation efforts. It has also streamlined our vulnerability management process, saving us time and resources."

- Tyler Jacox
CISO, MasterControl

Why Snyk & ServiceNow?



With Snyk security insights and ServiceNow workflows, IT operations and security teams get complete visibility into their application security posture.



Vulnerabilities are remediated efficiently with intelligent prioritization, automatic task assignment, and configurable dashboards to track remediation status.



Snyk Open Source is the only SCA tool that integrates with ServiceNow Application Vulnerability Response.



Track and manage efficiently

Create and update vulnerability records in ServiceNow automatically with Snyk's proprietary, hand-curated, and enriched security insights.



Single dashboard view

Get a single view of risk in one place to see current status, assignments, imported projects, and vulnerabilities fixed by Snyk.

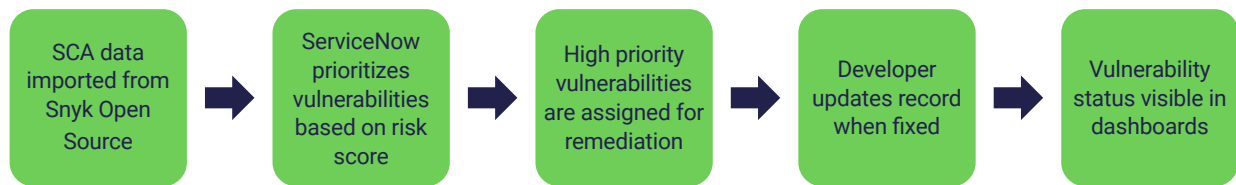


Understand risk and impact

Calculate vulnerability risk and determine prioritization using ServiceNow's vulnerability calculators combined with Snyk's industry-leading intelligence.

How it works: Managing open source vulnerabilities

1. Simply download the app from the ServiceNow Store. Type in "Snyk" in the ServiceNow UI navigation panel.
2. Configure your integration for items like authentication and vulnerability import filtering.
3. See Snyk insights populate ServiceNow Application Vulnerable Items (AVIT).
4. Track and prioritize vulnerabilities in ServiceNow via Snyk dashboards.



The Fastest Way to Track and Fix Vulnerabilities in Your Code

snyk
Open Source

Recommendations for upgrading the base image

BASE IMAGE	VULNERABILITIES	SEVERITY
Current image: node:10.8.0-jessie	541	Critical High Medium Low
Alternative upgrades: node:16.13.2-bullseye-dim	42	Critical High Medium Low

Show more upgrade types

View docs

Build secure from the start

Centralized view of risk in application code

Automated, expedited assignments

Faster remediation

Improved productivity

Increased developer adoption

servicenow
Vulnerability Response

Drive faster, more efficient response

Need more information?

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