

Get a single view into your application vulnerabilities

with Security for Application Vulnerability Response from Snyk and ServiceNow

Watch Video



Create a centralized view of risk and develop applications securely from the start


Open-source applications and code are now ubiquitous across corporate developments as they aid time to market and improve developer efficiency, but how do you guarantee this open-source is free from risk?

Development teams struggle with:




Lack of visibility

into vulnerabilities from open-source dependencies heightens the risk of incidents occurring.



Manual vulnerability management

processes are slow, and often badly tracked, increasing risk exposure, development time, and cost.



Competing risk priorities

make it difficult to know which vulnerabilities to prioritize, leading to wasted time and effort.

Protect your organization from open-source vulnerabilities with Snyk and ServiceNow

By seamlessly integrating Snyk into ServiceNow Application Vulnerability Response, security teams can efficiently find, prioritize, and track open-source and first-party code vulnerabilities to better protect against potential software breaches. With ServiceNow Vulnerability Response Management, you can get a single view across all vulnerability types to resolve every security threat.

With Security for Application Vulnerability Response, organizations can:

Gain complete visibility

Get a single view of risk in one place to see current status, assignments, imported projects, vulnerabilities fixed by Snyk, and open-source and first-party code issues.

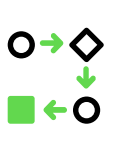
Curate management of remediation

Accurately control your vulnerability response with automated remediation, intelligent prioritization, and configurable dashboards to track remediation status.


Lower risk exposure

Significantly reduce risk and direct expensive resources to the right issues by using vulnerability calculators from ServiceNow combined with Snyk's industry-leading intelligence.


Why Snyk and 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 (SCA) and Snyk Code (SAST) integrates with ServiceNow Application Vulnerability Response.

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

Security for Application Vulnerability Response with Snyk and ServiceNow helps organizations uncover hidden vulnerabilities and significantly lower risk. It's time to discover the vulnerabilities your organization is being exposed to.

Learn More

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