

DATA SHEET

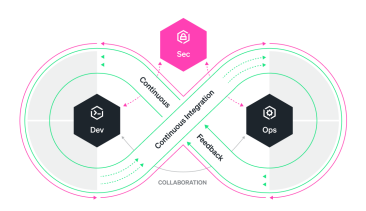
New Relic Vulnerability Management

Enhance security and minimize risk to your digital business.

Security is central to digital business, and the New Relic all-in-one observability platform helps you secure your software applications with less toil by providing a comprehensive approach to vulnerability management.

New Relic Vulnerability Management provides continuous runtime software composition analysis (SCA) and vulnerability assessment prioritization, with no additional configuration when using supported New Relic APM agents. It instantly detects common vulnerabilities and exposures (CVEs) from the U.S. Department of Commerce National Institute of Standards and Technology (NIST) National Vulnerability Database (NVD) across supported application dependencies. Its open ecosystem enables you to easily import vulnerability data from your existing assessment tools for a single view of the vulnerability surface area of your software—in context.

With the New Relic unified data platform and automatic prioritization, you can lower the overall risk of your entire tech stack by bringing together all teams—including developer, DevOps, site reliability engineering (SRE), and security. Quickly assess the most urgent vulnerabilities while addressing exposure with guidelines for remediation.





Instantly evaluate your security posture

Know your security posture instantly with accurate reporting on known application vulnerabilities across your software stack, with no additional configuration.

Improve security with an open ecosystem

Get more value from your trusted security tools by seamlessly integrating vulnerability signals for security in context across the software development lifecycle.

Optimize risk mitigation

Easily remediate vulnerabilities across your entire stack with actionable recommendations and automated risk scores that feed into a tracking system to manage the vulnerability lifecycle effectively at the global organization, team, or individual component level.

Accelerate development velocity

Accelerate your continuous integration and continuous delivery (CI/CD) pipeline by knowing what goes into your application with fewer scans and less toil to boost your security practice and work at the speed of business.

Reduce blind spots

Collaborate across your organization and see detailed application-level security event telemetry to allow Dev, Ops, and Sec teams to work together (DevSecOps) to ensure no vulnerabilities sneak into the production environment.

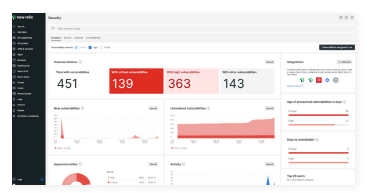
Improve cloud posture

Get recommendations in context for your cloud infrastructure risks based on the Center for Internet Security (CIS) benchmarks from third-party security tools like Amazon Web Services (AWS) Security Hub.

Vulnerability Management is included with our free tier and Data Plus or as an add-on.

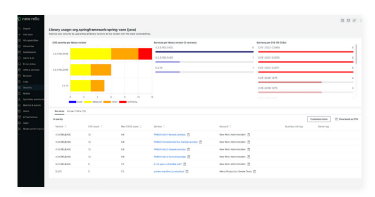
Application vulnerability analysis

View the presence of CVEs across open-source dependencies. Get prioritized library upgrade recommendations across your application performance monitoring (APM) services.



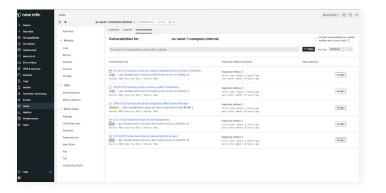
Integration of external security tools

Unify insights and collaborate across your organization by importing data from security tools using built-in quickstarts. Or use APIs to integrate data from any custom security source.



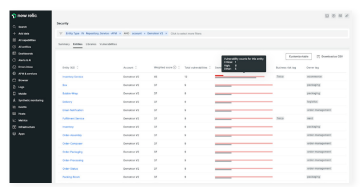
Application and infra vulnerabilities in context

Evaluate cloud posture risks from third-party security benchmarking tools, including CIS, alongside cloud resource performance, and see guidelines for remediation based on known issues.



Mitigation and collaboration workflows

Easily link vulnerabilities to specific orgs, teams, applications, or services based on context available in New Relic, then assign issues to engineers for triaging and faster remediation.



Next steps

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