

Prioritize



Patch less, save time, and create more by prioritizing your actual risk

Rezilion accelerates software supply chain security for the software you're building — and the software it's built with — by automatically detecting, prioritizing, and remediating risk on any layer of the software stack and at any stage in the Software Development Life Cycle (SDLC).

Unlike traditional tools, which burn up resources with too many inaccurate results and not enough guidance, Rezilion applies automation and Dynamic Software Bill of Materials (SBOM) technology to eliminate the bottlenecks of manual software security work and free up time to innovate.

Rezilion is deployed in minutes as a plugin to your existing DevOps tools and cloud

infrastructure. The platform scans for vulnerabilities and aggregates results from any type or number of scanning tools in a single dashboard, giving you a complete view of your software attack surface.

Rezilion then enriches these results with runtime analysis data, revealing the true exploitability of each vulnerable component at a granular level of detail. With this information, teams can instantly filter out what's not exploitable to focus on the risks that matter most.

Finally, with Rezilion, teams get the guidance and automated remediation support they need to take action in ways that reduce work for all, eliminating the burden of runaway backlogs with efficiency and accuracy.

Why Use Rezilion

✓ Unify Visibility

Aggregate scan data from any type or number of scanning tools to manage your software supply chain risk with ease through a single dashboard

✓ Filter Away False Positives

Use Runtime Analysis data to validate the actual exploitability of detected vulnerabilities, and instantly filter out those that don't pose a risk to focus on what matters most

✓ Reduce Unnecessary Patching by 85%

Prioritize remediating your most serious risks and avoid patching what's not actually exploitable — on average, Rezilion spares customers 85% or more of patching work

✓ Release Faster

Help DevOps maintain release velocity with less security bottlenecks and failed builds by automating vulnerability analysis and triage

✓ Remove Code Bloat

Unloaded packages can be removed from images for more maintainable code. This also allows you to harden images for security and compliance requirements

✓ Improve Relationships Between Security and DevOps

Unplanned work and false positives strain relationships. Rezilion eliminates both and brings teams together



Key Features

✓ **Dynamic SBOM**

The Rezilion platform is an automated analysis tool that reverse-engineers workloads and applications. Rezilion's Dynamic Software Bill of Materials (SBOM) automatically creates an inventory of all artifacts and processes, then maps dependencies, connections, code provenance, memory, and runtime executions. Rezilion compares this SBOM to your scan results and reduces patching efforts by 85% by identifying exploitable vulnerabilities in code loaded to memory.

✓ **Aggregate Results for Full Stack Visibility**

Rezilion aggregates scan data from any type or number of scanning tools to accurately report on the effectiveness of your vulnerability management program. Vulnerabilities in the application, container, and the infrastructure layers are displayed in a single pane of glass view that can be customized based on the user's needs.

✓ **Package Level Remediation Information**

DevOps practitioners don't speak in CVEs and Rezilion doesn't require them to. Rezilion captures package level information and ranks them in order of risk so teams understand the assets that are impacted by each unique vulnerability to manage with both telescopic vision and microscopic precision.

✓ **Recommended Remediation Actions**

Rezilion provides automated recommendations for the most efficient paths to remediation based on aggregated and validated data, to make informed decisions and take action faster.

✓ **Flexible Deployment in as Little as 15 Minutes**

Rezilion can be deployed in CI, Staging, or Production environments in a variety of architectures including on-premise, hybrid, cloud, containers, and Kubernetes. Deployment options include a CI plugin, YAML, or a continuously running script.

✓ **Seamless Integration with your Existing Scanners and Tools**

Utilize Rezilion to get all of your software security tools working together. Rezilion's scanner can be a standalone solution, or you can add in your existing scanners to enhance your combined results. Integrate with your CI/CD platform and add collaboration tools with a few quick clicks.



Get Started with Rezilion Solutions Learn more about Rezilion's software supply chain security platform at www.rezilion.com and get your 30-day free trial. Or see our platform in action and book a demo at <https://www.rezilion.com/request-a-demo/>.

About Rezilion

Rezilion's software supply chain security platform automatically assures that the software you use and deliver is free of risk. Rezilion detects third-party software components on any layer of the software stack and understands the actual risk they carry, filtering out up to 95% of identified vulnerabilities. Rezilion then automatically mitigates exploitable risk across the SDLC, reducing vulnerability backlogs and remediation timelines from months to hours, while giving DevOps teams time back to build.

Learn more about Rezilion's platform at www.rezilion.com and get a 30-day free trial.