



DevSecOps

WITH REZILION'S SOFTWARE ATTACK SURFACE MANAGEMENT PLATFORM, customers can automatically secure their releases and deliver secure products build after build. Fully integrated with your CI/CD pipeline of choice, the Rezilion platform eliminates risk at every stage, prioritizes vulnerabilities, automates remediation, and accelerates releases delivering secure software to customers.

Why Use Rezilion

1. **Comprehensive** and continuous visibility into all the software components with a dynamic SBOM
2. **Know vulnerabilities** associated with each component and their exploitability
3. **Prioritize** with granularity and accuracy using Rezilion's next-generation vulnerability database (NGVDB) and automatically remediate exploitable vulnerabilities
4. **Manage** all your security policies in one place.
5. **Improve** communication between development and security teams while achieving a shorter time to market with workflow integrations

Key Features

- ✓ **Deploy** in minutes with out-of-the-box CI/CD pipeline integrations
- ✓ **Know** your true attack surface by focusing on what is exploitable
- ✓ **Clear** away false positives and reduce your backlog by 85%
- ✓ **Alert** and take appropriate automatic actions based on any policy violations.
- ✓ **Release** with confidence knowing only secured components are shipped to production



How the Platform Works

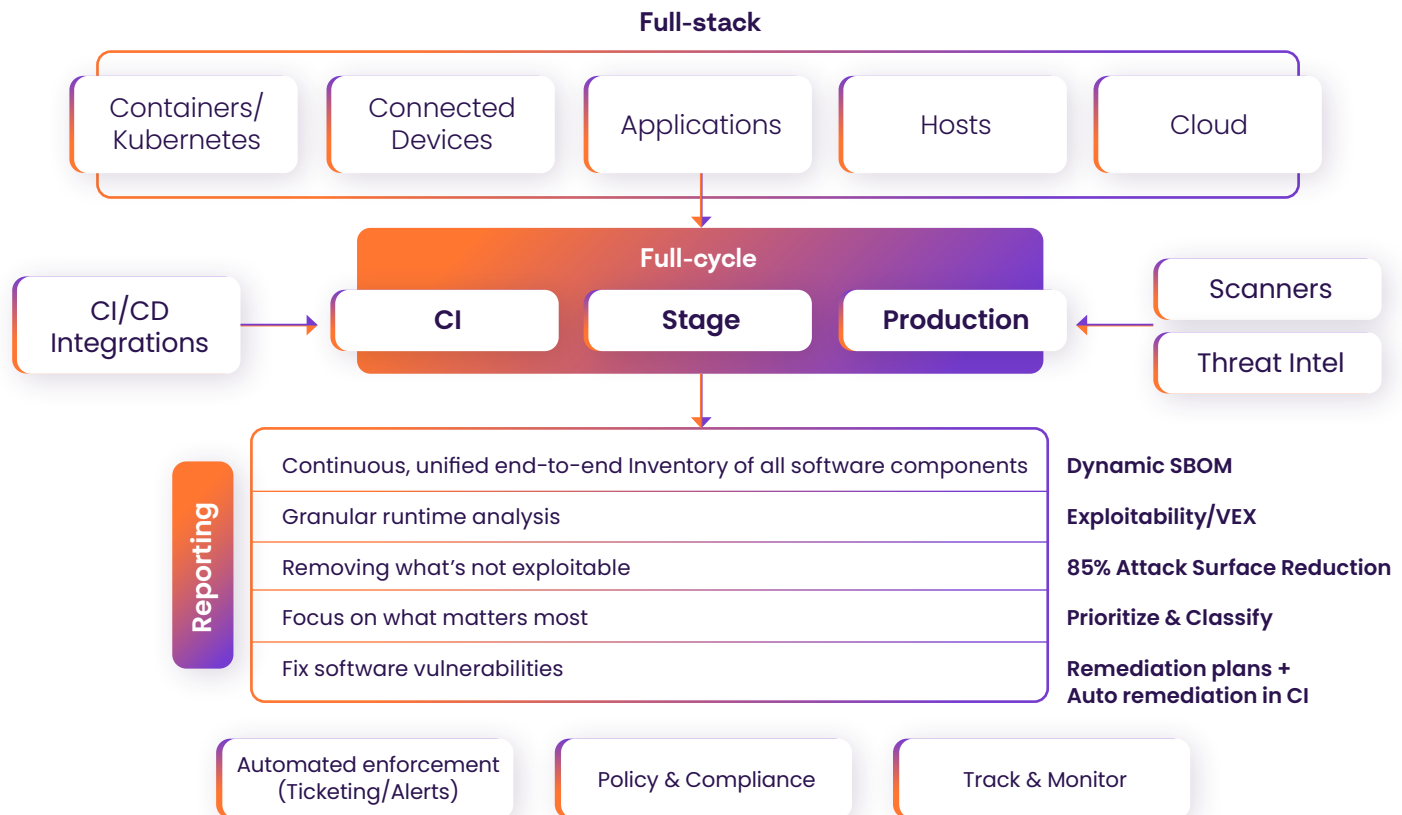
Rezilion platform secures your software in three easy steps:

- ✓ **Discover:** Rezilion's Dynamic SBOM discovers and identifies all software components on any layer of the software stack and at any stage of the Software Development Life Cycle(SDLC).
- ✓ **Prioritize:** Using continuous granular runtime analysis the platform detects vulnerable software components and determines their exploitability- filtering out 85% of vulnerabilities.
- ✓ **Remediate:** Rezilion then automatically mitigates exploitable vulnerabilities across the SDLC from CI to production, reducing vulnerability backlogs and remediation timelines from months to hours.

With this holistic software attack surface management approach Rezilion customers can:

- ✓ **Save** countless hours they would otherwise spend on fixing all of the vulnerabilities including ones that do not pose a risk
- ✓ **Shorten** attack windows
- ✓ **Give** DevOps teams time back to build
- ✓ **Improve** their time to market by releasing products quickly and securely

Rezilion's Software Attack Surface Management Platform





Jobs to be Done

1. **Integrate** security with your CI/CD pipeline with out-of-the-box integrations to drive secure builds with workflow-integrated security
2. **Discover** vulnerable components across all applications using a dynamic SBOM
3. **Prioritize** your work with granular runtime context using NGVDB and eliminate false positives and unexploitable vulnerabilities to reduce your vulnerability backlog by 85% or more.
4. **Remove** remediation guesswork for developers and define the optimal fix for vulnerabilities with minimal operational risk.
5. **Use automated** remediation and apply the right patching plans automatically in CI, to save developer time.
6. **Easily create** workflows to fix vulnerabilities as part of the DevOps lifecycle. Create tickets, patch, and track remediation progress using your existing toolset.
7. **Create** and enforce consistent security policies to assure that only secured components are shipped to production with real-time updates and drift detection.
8. **Detect** and track component vulnerability drift throughout the DevOps lifecycle.



Get Started with Rezilion Solutions Learn more about Rezilion's software attack surface management 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 platform automatically secures the software you deliver to customers. Rezilion's continuous runtime analysis detects vulnerable software components on any layer of the software stack and determines their exploitability, filtering out up to 95% of identified vulnerabilities. Rezilion then automatically mitigates exploitable vulnerabilities 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 software attack surface management platform at www.rezilion.com and get your 30-day free trial.