

# Software Vulnerability Management



WITH REZILION'S SOFTWARE ATTACK SURFACE MANAGEMENT PLATFORM you can automatically identify, prioritize, and auto-remediate software vulnerabilities from development to production across the entire technology stack. Not all software vulnerabilities are exploitable. Know what, when, and how to fix and address risk efficiently and secure the software you deliver to customers.

## Why Use Rezilion

1. **Continuous** full-stack, full-cycle visibility into all of your software components
2. **Know** what vulnerabilities are associated with each component and its exploitability
3. **Reduce** your attack surface by up to 85% by removing components not loaded to memory
4. **Prioritize** and automatically remediate your software vulnerabilities by focusing on those that pose the greatest risk

## Key Features

- ✓ **Get** a unified view of all your software vulnerabilities – down to the file and class level
- ✓ **Seamlessly** integrate your own vulnerability scanner or use Rezilion's out-of-the-box scanner
- ✓ **Use** granular runtime analysis to validate the true exploitability of scan results
- ✓ **Filter** out the noise of false positives and prioritize what matters most
- ✓ **Integrate** with your existing CI/CD, staging, and production workflows
- ✓ **Comply** with your organization's security policies
- ✓ **Always** know your vulnerability state with continuous monitoring and tracking

## How the Platform Works

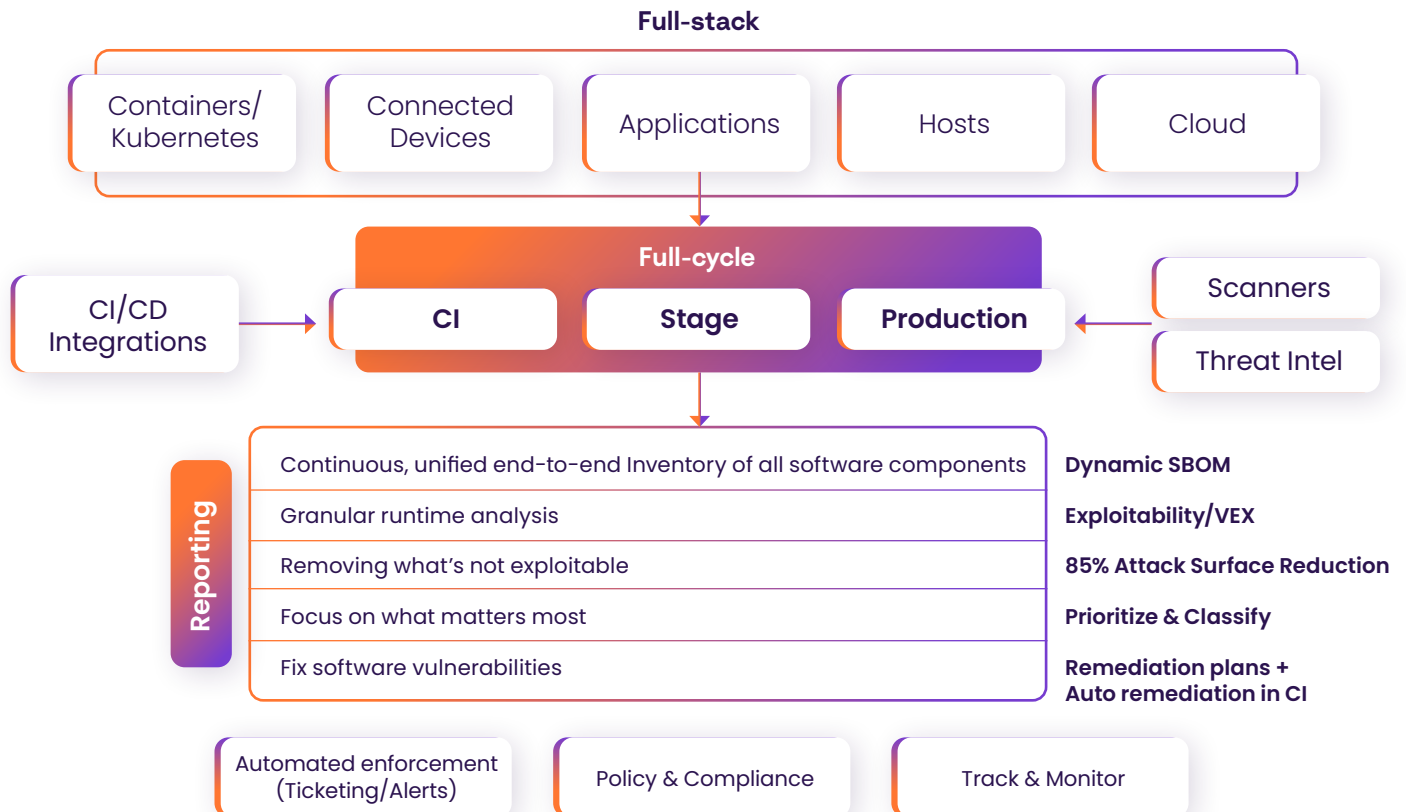
Rezilion platform secures your software in three easy steps:

- ✓ **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. **Eliminate** any coverage gaps with continuous visibility into software assets and associated vulnerabilities across the entire stack.
2. **Focus** on what really matters by automatically filtering out vulnerabilities that are not loaded to memory and not exploitable instead of triaging through a long list of vulnerabilities.
3. **Automatically** communicate to IT and infrastructure teams what needs to be fixed and how with smart and auto-remediation to avoid any guesswork.
4. **Track** your organization's time-to-fix and remediation SLAs to ensure that you are not out of compliance.
5. **Get** continuous updates on the status of your security posture and attack surface with actionable insights.



**Get Started with Rezilion Solutions** Learn more about Rezilion's software attack surface management platform at [www.rezilion.com](http://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](http://www.rezilion.com) and get your 30-day free trial.