



Stay in motion. Stay secure.

Eliminate DevSecOps friction points to innovate at the speed your business requires, without risk — and without extra work.

Rezilion allows you to stay in motion and stay secure by eliminating DevSecOps friction points to innovate at the speed your business requires.

- Harmonize previously oppositional security and development efforts and empower organizations to innovate faster.
- Effortlessly control and mitigate attack surfaces from dev to prod across cloud infrastructures, applications and IoT devices.
- Drastically reduce manual work for security and engineering teams.



Why Rezilion?

- 01** Effortlessly secure all of the code in your environment
- 02** Instantly reduce your patching backlog by up to 70%
- 03** Build trust between your developers and security teams

Our Difference

DevSecOps automation begins with Rezilion Unison, a proprietary workload composition analysis engine powering the breadth of our product chain.

Rezilion Unison

A first-of-its-kind technology, Unison creates a comprehensive model of all applications across infrastructure and runtime environments, producing the dynamic bill of materials (DBOM) necessary to power a variety of automated DevSecOps solutions.



Unison Benefits

- 01** Map, track, and manage your dynamic environment
- 02** Understand your true risk surface
- 03** Focus on the issues that matter
- 04** Harmonize efforts to get more done

Rezilion Validate

Patch less, create more, by focusing on your actual risk.

Rezilion Validate leverages the proprietary Unison analysis technology to free your team from the burden of your backlog and get back to building. Rezilion Validate reduces patching needs by 70% or more by aggregating vulnerability scan results and automatically filtering them to focus on what's actually loaded and exploitable.



Validate Features

- 01 Visualize your dynamic bill of materials (DBOM)
- 02 Manage your full vulnerability backlog in one place
- 03 Filter unexploitable vulnerabilities to define your true attack surface
- 04 Take smart remediation action to reduce work for all
- 05 Eliminate tech debt and unused code
- 06 Drill in to understand the details of specific vulnerabilities

Rezilion Certify

Trust your code with Desired State Enforcement.

Certify allows you to pre-define the trusted path to production from repository to release to reduce your risk. This approach builds on the Unison platform and allows you to sanction your guardrails and stabilize your code. By smart-gating the pipelines to production and continuously monitoring your runtime environment for changes, enforce a desired state of your applications and infrastructure before, during and after release.



Certify Features

- 01 Automate security review
- 02 Enable DevOps autonomy
- 03 Establish a root of trust
- 04 Achieve continuous assurance
- 05 Detect drift, threats, and bad actors instantly
- 06 Take the right action at the right time