



# Proof-based ASPM

100% Signal. 0% Noise.

Invicti Application Security Posture Management (ASPM) achieves overall security posture visibility by integrating all security data into one crystal clear view, anchored with DAST runtime-verified correlations. It boosts the productivity of AppSec teams and enables better collaboration with developers through its orchestration, automation, and vulnerability management capabilities.

Unlike one-size-fits-all offerings from broadline vendors, Invicti ASPM customers retain their best-of-breed testing tools and CI/CD workflows they trust to build their ideal AppSec program.



## Integrate

Connect your tools and let Invicti ASPM orchestrate your security operations



## Scan and Import

Feed Invicti ASPM with vulnerabilities, either through scheduled scans, CI/CD scans, or manual imports.



## Analyze

Easily triage vulnerabilities with project- and vulnerability-level context. Runtime-verified DAST findings, correlated with broader ASPM data.

## Remediate

Build an internal remediation knowledge base to guide developers and provide AI-powered remediation advice.



## Monitor

Continuously track your progress to ensure your security program is running effectively throughout the organization.

## Why Use Invicti ASPM

### Understaffed Security Teams

Every day gets harder for security engineers to keep up with the speed of development. Invicti ASPM comes to the rescue and helps resource-starved security teams roll out security programs to the entire organization.

### Variety of AppSec Scanners

Disparate AppSec tools burden security engineers with multiple interfaces and reports. Invicti ASPM instantly provides consolidated dashboards to ensure vulnerabilities are prioritized and triaged effectively so that remediation efforts are made only for the vulnerabilities that truly matter.

### Friction Between Development and Security Teams

When security teams depend on developers for vulnerability remediation, it inevitably creates friction: each team operates with different priorities, resources, and expertise.

# Triage and Remediate 2x Faster

## Centralized Vulnerability Management

Involve all stakeholders with role-based access to the platform so that everyone can centrally track the security posture of their applications.

## Automated Workflows

Create automated workflows to ensure that vulnerabilities with higher priority are instantly escalated to relevant teams in the organization.

## Corporate Memory

Never lose historical data if you switch to a new AppSec tool, and never build integrations from scratch if you change a tool in your DevOps tool chain.

## DevSecOps with Open Source or Commercial Scanners

Use commercial scanners or out-of-the-box open source scanners to start scanning your projects right away. Orchestrate scans across the entire software development life cycle using the Invicti ASPM CLI or interface.

## Security Awareness Among Developers

Use the developer-level vulnerability data to create personalized training programs for developers, and assign courses in your training platforms with a single click.



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