

Comprehensive security coverage from code to runtime

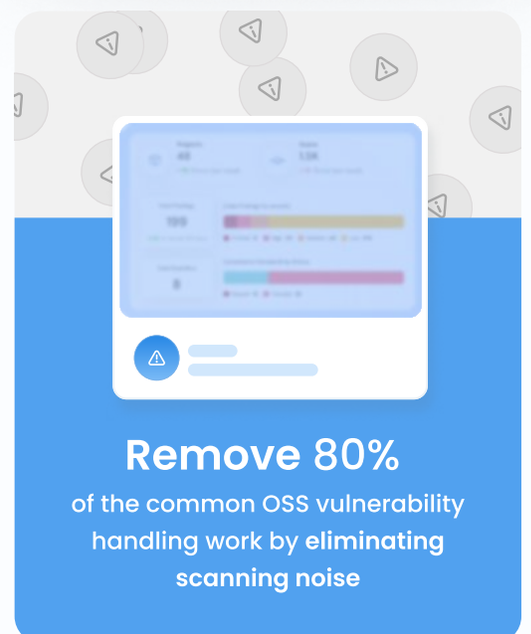
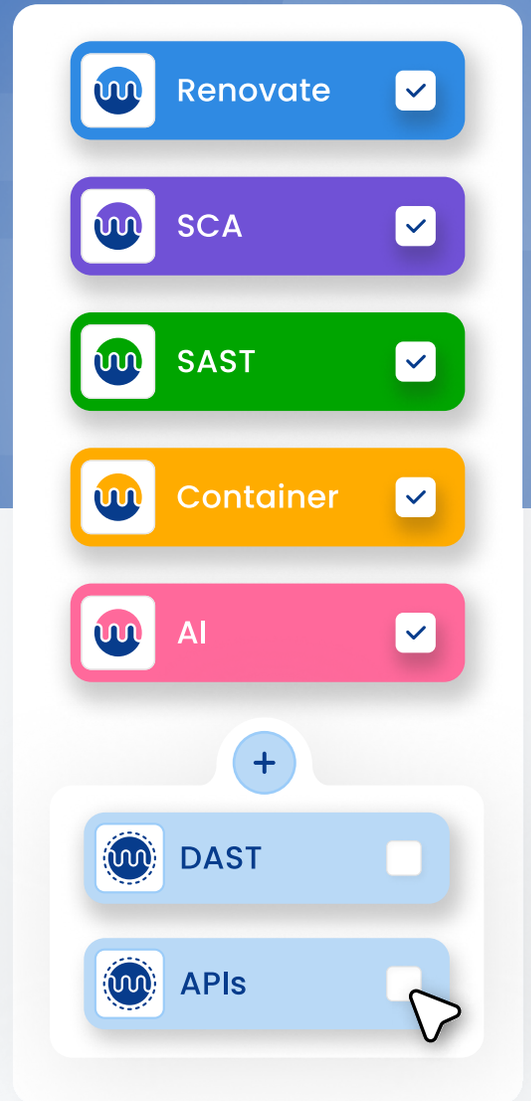
Software vulnerabilities have skyrocketed, creating a vast and ever-expanding attack surface. This rapid growth presents a major challenge to companies trying to effectively secure their application's code. To proactively combat security threats, companies must leverage a comprehensive set of tools that safeguard their applications from code to runtime.

A Complete Application Security Solution

Mend.io's AI Native AppSec Platform provides vital security coverage across code, dependencies, and containers, while Invicti extends coverage into runtime with DAST and API security. Together, Mend.io and Invicti deliver comprehensive security coverage from code to runtime. Findings are correlated to validate exploitable vulnerabilities across the entire application lifecycle, enabling companies to build proactive and mature AppSec programs.

Full Code Coverage

Conduct thorough scans and in-depth analysis of both proprietary code and open source components, ensuring proactive and rigorous application security that meets stringent organizational compliance standards.



Continuous Security

Proactive security at every stage of the software lifecycle, including:

- 🕒 Detect open source vulnerabilities and license issues before they enter your codebase
- 🕒 Use static analysis tools within your IDE to identify and fix security flaws in your proprietary code
- 🕒 Perform dynamic security testing early and often to find vulnerabilities before deployment
- 🕒 Scan container images for known vulnerabilities and misconfigurations.
- 🕒 Ensure all APIs and web applications are secure

Secured Software Supply Chain

Proactively mitigate security risks and license violations across your software supply chain with policy-driven open source security, fast custom code flaw scanning, automated dependency updates, and detailed software bills of material (SBOM).

Low-Noise, High Accuracy Testing

Strengthen your security posture and empower your development teams with risk-based prioritization that eliminates noise and cuts false positives up to 80%. By correlating SAST findings from Mend.io with DAST results from Invicti, teams gain higher confidence in true positives and significantly reduce noise, allowing development teams to ship secure applications faster.

Fast Triaging and Remediation

Accelerate development cycles with automated vulnerability remediation across the entire software development lifecycle that proactively addresses open source and proprietary code flaws with actionable insights and automated component patching.

Visit us online!

→ [Mend.io](https://mend.io)

→ invicti.com

