Mend.io Application Security Platform





Mend Renovate is an open source tool for developers and DevOps that automatically creates pull requests (PRs) for dependency updates. Our PRs embed all the information you need to keep open source, internal, and cloud-native dependencies up to date with the latest versions—improving security, maintainability, and overall functionality.





Mend SCA gives organizations full visibility and control over open source usage and security—and makes it easy for developers to remediate open source risk directly from the tools they already use. It can issue real-time alerts with automatic remediation capabilities, or even practively block malicious packages and licensing violations.





Using state-of-the-art reachability analysis, **Mend Container** extends key features of Mend SCA into your container runtime environment and adds entirely new areas of security risk detection and mitigation unique to cloud-native applications.





Static Application Security Testing (SAST) is the frontline tool for finding security vulnerabilities in custom code. **Mend SAST** is a breakthrough product that lets enterprise application developers create new applications quickly, without sacrificing security.





Mend AI gives security teams clear visibility into the AI models being used in their applications by providing coverage for all 350k+ AI models indexed in Hugging Face. Mend AI provides the licensing of each AI model found so compliance teams can ensure their organization is protected from legal risk.



In 2023, 71% of enterprises admitted their AppSec programs were in a constant state of reaction as they played catch-up to a never-ending list of vulnerability alerts.

Building a strategy that truly manages application risk starts by addressing the primary pain points of reactive AppSec. As a long-time proponent of proactive application security, we can help transform your program into a mature, proactive AppSec practice.



Our family of products help customers achieve:



Automated dependency updates



Complete visibility and control



Spotlight experience



Incredible scalbility

	Before Mend.io	After Mend.io
Percentage of developers using appsec regularly	15%	90%
Realtime application visibility	15%	90%
Mean Time to Remediation (MTTR) - critical and high vulns	271 days	71 days



It is hard to assign a value to an incident you prevented from happening. You need to understand and manage your risks. Your company and customers demand it. You can not put a price on trust, and Mend helps us maintain the trust we have with our customers.

Nick Banta, Vice President of Global Cybersecurity, Trimble