

Mend AppSec

Reduce real risk across your application attack surface



The Challenge

AppSec teams don't have a detection problem, they have a prioritization and remediation problem. Traditional tools generate findings faster than teams can act on them, lack exploitability context, and sit outside developer workflows. That slows remediation, increases exposure time, and makes it difficult to prove risk reduction.

Teams need accurate, developer-ready application security that continuously surfaces what's actually reachable, fixable, and impactful.



The Solution

Mend AppSec helps security and development teams continuously identify, prioritize, and remediate risk across first-party code, open-source dependencies, and containers, directly inside the workflows where software gets built.

Embed security directly into modern AI-assisted development workflows, not just traditional pipelines. Mend AppSec integrates high-accuracy SAST and open-source risk intelligence into AI-native IDEs like Cursor and Windsurf so vulnerabilities, dependency risk, and license issues are surfaced as code is written – including AI-generated code. By delivering real-time guidance and remediation directly inside the environments developers already use, teams reduce downstream rework, maintain velocity, and shift risk reduction earlier into today's AI-accelerated development lifecycle.

Instead of producing more alerts, Mend AppSec turns vulnerability scanning into decision-ready security intelligence and developer-ready remediation.

High-Accuracy SAST

Detects exploitable code risk with **+38%** precision and **+48%** recall vs. benchmark competitors. AI-tuned analysis for custom code.

Reachability-Driven SCA

Prioritizes open-source vulnerabilities based on real exploitability – not just CVE severity. Developers fix what matters.

Automated Remediation

Mend SCA's automated dependency management and Mend SAST AI-powered remediation accelerate impactful risk reduction.

Unified Governance

Full-spectrum scanning across code, dependencies, and containers with automated SLA enforcement

Mend SAST

By embedding detection directly into IDEs, pull requests, and CI/CD pipelines and providing contextual guidance with AI-assisted remediation, Mend SAST enables developers to resolve vulnerabilities quickly and confidently, turning static analysis into continuous, developer-driven risk reduction across first-party code.

Mend SCA

Using reachability analysis, EPSS, and CVSS intelligence, and automating remediation through upgrade pull requests at scale, Mend SCA helps teams prioritize the open-source and container vulnerabilities most likely to impact production. Built-in license governance, component health insights, and policy enforcement ensure security and compliance stay aligned across every repository – transforming supply chain security into a continuous, scalable risk-reduction workflow.

Mend AppSec Secures



Proprietary
Code



Open Source
Dependencies



Containers



Transitive
Packages



License
Risk



Secrets
Risk

Built for Developer Workflows Security runs inside:



IDE



pull requests



CI/CD pipelines



repositories

**Continuous security without
slowing delivery**

Governance Without Friction Automate:

- ✓ license enforcement
- ✓ policy controls
- ✓ build blocking
- ✓ SLA enforcement
- ✓ reporting

**Automate governance. Stay
compliant**

Mend AppSec Is Different:

- ✓ Precision over volume
 - **+38%** better precision benchmark claim
- ✓ Recall improvements
 - **+48%** improved recall
- ✓ Reachability intelligence
- ✓ Exploitability-focused prioritization
- ✓ Automated dependency lifecycle security
- ✓ Renovate advantage
- ✓ Unified SAST + SCA platform workflow

Mend.io is built for every risk, across AI and AppSec. By securing the code layer and the AI layer—and the interactions between them, where modern application risk now lives—**Mend.io** extends proven AppSec workflows to the models, prompts, and agents inside today's applications, delivering continuous protection across the entire AI application lifecycle.