

Mend AppSec

Secure the modern code layer. Fix what matters faster.

Mend AppSec combines high-accuracy SAST, reachability-based SCA prioritization, and AI-powered remediation to help teams fix risk faster without slowing development.



The Challenge

The problem is not simply finding vulnerabilities. AI-assisted development is increasing the volume and velocity of code – and the risk embedded within it. AppSec teams must secure more code, dependencies, and application components while findings accumulate faster than teams can investigate and fix them. That slows remediation, increases exposure time, and makes it difficult to prove risk reduction.

Teams need accurate, developer-ready application security that continuously discovers risk, defensibly prioritizes what's reachable and impactful, and accelerates remediation without slowing velocity.



The Solution

Mend AppSec gives security and development teams one operating model to continuously discover, prioritize, remediate, and govern risk across the modern code layer – including human- and AI-generated code.

Discover continuously Identify risk across proprietary code, open-source and transitive dependencies, containers, infrastructure as code, secrets, licenses, and AI technologies entering applications.	Prioritize what matters Apply business, code, sensitive-data, reachability, exploitability, VEX, and change context to focus teams on the findings most likely to create real risk.
Fix faster Deliver AI-powered, reviewable code fixes and automated dependency updates inside IDE, repository, pull-request, ticketing, and CI/CD workflows.	Govern consistently Apply policies, build controls, SLAs, reporting, and portfolio-level oversight across code, dependencies, containers, and infrastructure as code.

Mend SAST

Mend SAST helps teams find and fix risk in first-party and AI-generated code with high-accuracy analysis, contextual prioritization, agentic triage, and AI-powered remediation across IDEs, pull requests, and CI/CD

Mend SCA

Mend SCA prioritizes open-source and container risk using reachability, EPSS, VEX, and component context, then accelerates remediation with Mend Renovate-powered upgrade pull requests, policy enforcement, and license governance

Secure development at every step

Mend AppSec connects security intelligence and remediation guidance to the environments where developers and coding agents build software, helping teams reduce downstream rework and fix risk earlier.

Developer workflows • IDEs and AI-native coding environments • Pull requests and repositories • CI/CD pipelines • Jira and security workflows • MCP and agentic workflows	Governance without friction • Policy and license enforcement • Configurable build controls • SLA tracking and workflow governance • Portfolio reporting and audit evidence • Role-based access and consistent controls
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Why Mend AppSec

Higher-confidence discovery	High-accuracy SAST, deep dependency intelligence, and broad code-layer coverage reduce noise without sacrificing visibility.
Context-rich prioritization	Business, code, sensitive-data, reachability, exploitability, VEX, validation, and change context help teams focus on real risk.
Remediation at development speed	AI-powered code fixes, automated dependency updates, and agentic triage help teams reduce risk faster.
Developer-native workflows	Security guidance is delivered across IDEs, pull requests, repositories, CI/CD, tickets, and coding-agent workflows.
One operating model for code risk	Consistent policy, governance, and reporting align security and development across SAST, SCA, containers, and infrastructure as code.

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.