

AI Native AppSec Platform

Holistic application security for AI powered development



The Challenge

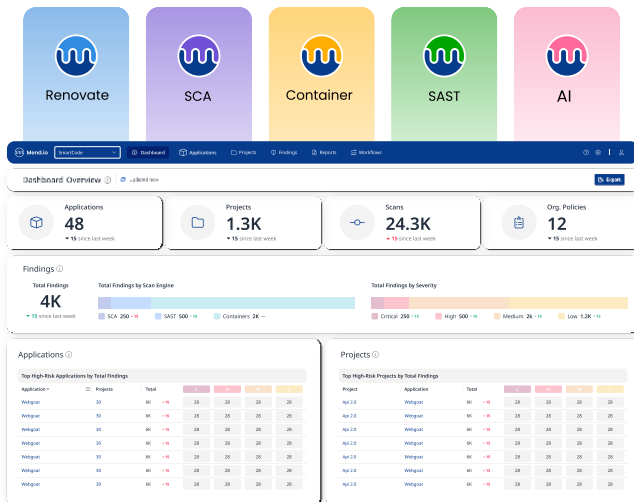
Advancements in AI are fundamentally reshaping how software is built and deployed. Traditional AST tools and methodologies were built for a different era. They lack speed and scalability and are ill-equipped to handle the volume, velocity, and unique risks introduced by AI.

As development continues to move towards a future where applications are made from AI generated code and sophisticated AI components, organizations will bring innovative solutions to market at a pace we've never witnessed before. Now is the time for AppSec to reshape its direction.

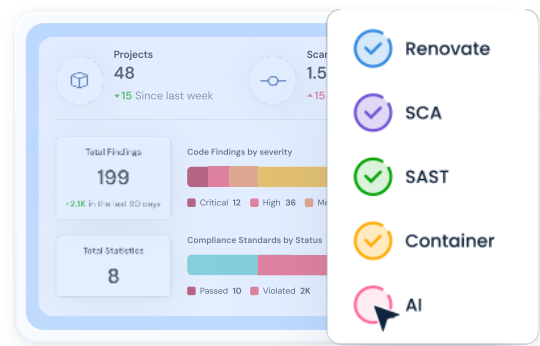


The Solution

For organizations to have true and complete visibility into security risks, they need access to a variety of application security tools within a single platform. Mend.io's AI Native AppSec platform provides companies with single pane visibility, helping them to effectively address risks associated with custom code, open source components, containers, and even AI models.



Trusted by the world's leading companies, Mend.io offers the first AI native application security platform designed to help organizations proactively secure AI generated code and AI components, empowering them to manage application risk effectively in modern software development.



Why the Mend.io's AI Native AppSec Platform?

Secures AI components

Protect LLMs, agents, models, and all AI driven app components. Mend.io's AI Native AppSec Platform detects and remediates both component and behavioral risks specific to AI, providing AI-BoMs for full visibility.

Ensures integrity of AI generated code

Go beyond static tools—analyze and secure code written by humans & machines. Mend.io's AI Native AppSec Platform supports AI native workflows by discovering and remediating risks in AI generated code.

Reduces risks with AI powered remediation

Drive detection, prioritization, and remediation with AI. We're already delivering AI based custom code fixes and will expand AI's use for continuous, autonomous security.

Provides full visibility and control

Increase real-time application visibility by 85% allowing you to see every risk and vector—across code, open source, containers, and AI—in one place.

Automate dependency updates

Reduce up to 70% of vulnerabilities from your code base by automatically identifying outdated dependencies and generating pull requests enriched with crowdsourced update insights.

Prioritize risks based on severity level

Gain deeper insights into vulnerability risks with CVSS 4 severity ratings and EPSS exploitability data, using advanced reachability analysis to prioritize the highest-risk vulnerabilities.