



Mend

AI-native application security platform that unifies SCA, SAST, container security, and automated dependency updates to manage software supply chain risk.

<https://www.mend.com>

Overview

Mend.io provides an AI-native Application Security Platform designed to help organizations build and manage a mature, proactive AppSec program. The platform unifies multiple security capabilities including Software Composition Analysis (Mend SCA), Static Application Security Testing (Mend SAST), Container Security (Mend Container), and automated dependency updates (Mend Renovate) . It also offers Mend AI to secure AI-powered applications, including AI models and AI-generated code .

The unified platform is built for enterprise scale and focuses on reducing application risk by providing a clear, actionable view of the security posture across code, open source, containers, and AI . A key benefit is the use of AI-powered remediation and prioritization workflows, which enables developers to quickly resolve issues and has been reported to reduce the mean time to remediate (MTTR) vulnerabilities significantly .

Key Capabilities:

Mend SCA: Proactively manages open source security and license compliance risks, including advanced reachability analysis and Software Bill of Materials (SBOM) generation .

Mend SAST: Secures proprietary code with AI-powered fixes and real-time feedback directly in the repository .

Mend Container: Provides full-stack container security with image scanning, reachability analysis, and secrets detection .

Mend AI: Finds, scans, governs, hardens, and tests AI models, agents, or prompts to reduce AI risk .

Mend Renovate: Automatically creates pull requests for dependency updates to improve security and maintainability .

The platform is licensed based on the number of Contributing Developers, with a minimum purchase amount, and serves a large customer base including a significant portion of the Fortune 100 .

Key Features

- Mend SCA (Software Composition Analysis)
- Mend SAST (Static Application Security Testing)
- Mend Container Security
- Mend AI (AI App Security/Gen Code Security)
- Mend Renovate (Automated Dependency Updates)
- Software Bill of Materials (SBOM) Generation
- Open Source License Compliance
- AI-Powered Remediation and Prioritization

Pricing

Model: subscription

Subscription-based, licensed per Contributing Developer, with a minimum purchase of \$15,000. The platform offers a unified price model covering all products (SCA, SAST, Container, AI, Renovate) . Free trial and a free tier for basic features are available .

Starting at: USD \$15000

Target Company Size: mid-market, enterprise

Integrations

JIRA, Azure DevOps, Bitbucket, GitLab, GitHub, Docker, Kubernetes, VS Code

Compliance & Certifications

ISO 27001, SOC 2 Type II, GDPR

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