

SOLUTION BRIEF

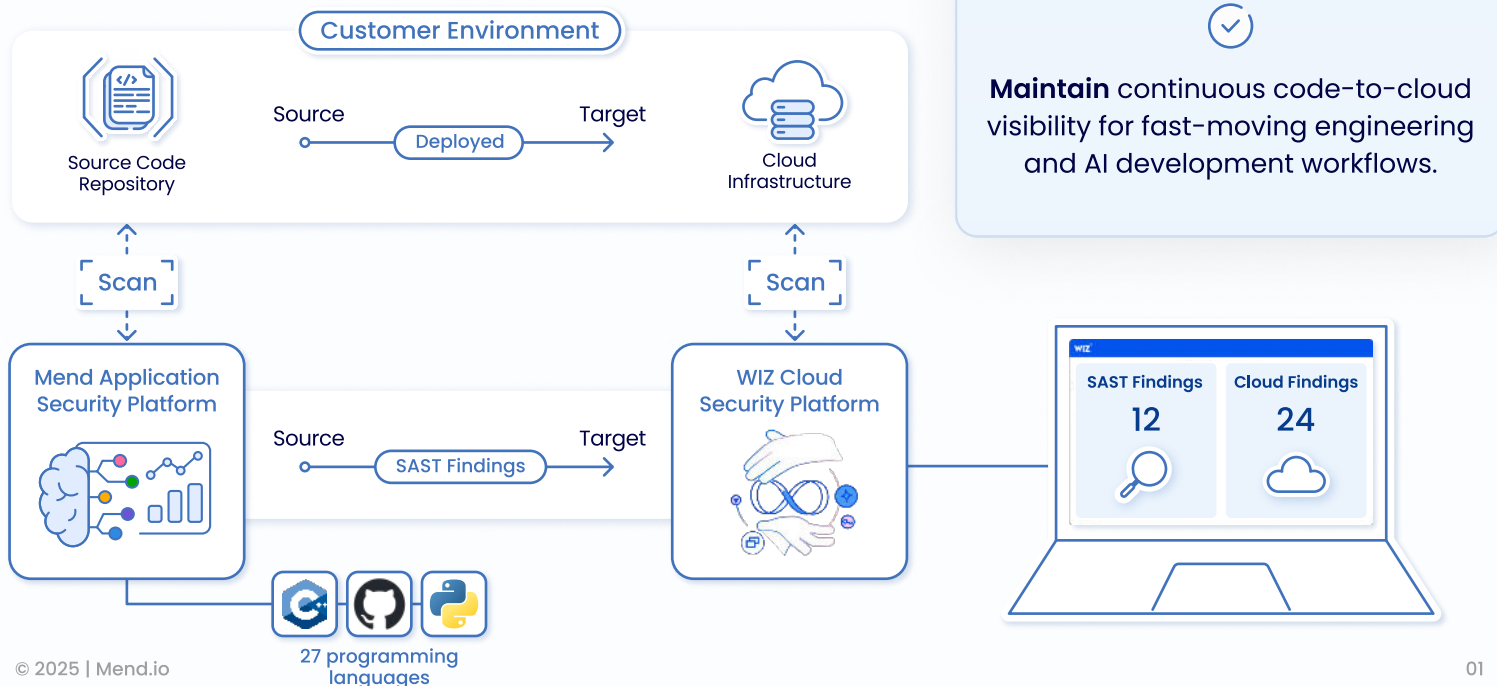
Code-to-Cloud Security Starts With Mend.io Accuracy

Security teams often struggle with correlating thousands of static code findings to real-world exposure. With this integration, you can secure every layer of your AI-driven application stack with unmatched code accuracy and cloud-contextual risk prioritization.

Mend SAST Accuracy Meets Wiz Cloud Insight

The Mend.io + Wiz integration brings together the industry's most accurate SAST engine with the leading CNAPP/ASPM platform to give organizations a single, contextual view of risk—from the source code where vulnerabilities begin to the cloud runtime where they can be exploited.

Joint customers can now correlate Mend SAST's high-precision code findings with Wiz's deep cloud insights, enabling accurate prioritization, faster remediation, and complete visibility across the modern application landscape.



Proactively secure every layer of your application

from the first line of code to runtime behavior in production:



Detect proprietary code vulnerabilities early with Mend SAST



Correlate code issues to cloud assets, identities, data sensitivity, and runtime exposure within Wiz



Prioritize remediation efforts based on real-world exploitability



Validate fixes via AI-generated guidance and automated code remediation



Maintain continuous code-to-cloud visibility for fast-moving engineering and AI development workflows.

Low-Noise, High-Accuracy Prioritization

Mend.io's industry-leading SAST accuracy powers Wiz's prioritization engine with clean, reliable findings. With Mend SAST's 38% higher precision and 48% higher recall, customers can trust that Wiz's prioritization is built on real vulnerabilities—not false positives. Joint customers drastically cut noise at the governance layer and focus on exploitable, high-impact code vulnerabilities.

Accelerated Remediation with AI-Powered Fixes

Mend.io delivers AI-based code fixes that are 46% more accurate than competitors—automatically surfaced inside Wiz. Critical cloud-exposed risks come packaged with validated, pre-production fixes to accelerate remediation before deployment.

Near Real-Time Risk Correlation

Mend SAST scans up to 10× faster than legacy tools, feeding Wiz with near real-time updates every time code changes. Customers maintain development velocity without sacrificing governance or security.

Enterprise-Grade Data Privacy & Compliance

Mend.io's on-prem and air-gapped scanning ensures proprietary code never leaves your environment. Wiz receives full-fidelity SAST results, while sensitive data stays fully protected.

The screenshot displays the Mend.io SAST interface. On the left, a code editor shows a file named `src/index.ts` with a finding highlighted. The finding is titled "Path/Directory Traversal" and is linked to a "CWE-22: Improper Limitation... Weakness" and a "mende-gp-stg/node-vuln-ap... Imported Repository Branch". A "Click to collapse" button is visible below the finding. On the right, a sidebar provides details for the finding:

- Name: Path/Directory Traversal Finding
- File Path: src/index.ts:24
- Severity: High
- Likelihood: -
- Impact: -
- Description: 'download' method of 'express.Response...
- Languages: JavaScript
- Start Line: 24
- Start Column: 0
- End Line: 33
- End Column: 0
- Origin: Mend.io
- Commit Hash: 17164d8926bdb0115033447f7793c315...

A "View Details" button is located at the bottom of the sidebar.

Visit us online!

→ Mend.io

→ wiz.io

