



PeerStory: Mend

This PeerStory is a collection of quotes from a real user sharing their experience using Mend on PeerSpot.



Kevin D.

Intramural Official
at Northeastern University



Use Case

We use Mend especially for code analysis. I work in the application security part of my company.

Developers will build and push the code to the GitHub repository. We have a build server that pulls in the code, and we are using Jenkins to automate that to do the DevOps stuff.

Valuable Features

The vulnerability analysis is the best aspect of the solution. It's my main go-to.

We can't do static code analysis ourselves; it's manual. That's a lot of manual tasks to handle. It's close to impossible to do that. That was a lot for static code analysis of our projects, alerting on vulnerabilities whenever it's possible. Whenever there's a vulnerability available, Mend does that...

“There are no bugs or glitches. It doesn't crash or freeze. A lot of infrastructure is dependent on Mend right now, and it's not disappointing.”

“[Mend] is stable and easy to set up.”

I see a lot of it is pretty good and has a high level of trust.

Results

It's everything we need right now. There's nothing as such that's out of the world that they should do. We use it just for one thing and focus on that.

ROI

We've seen a terrific ROI. I'd rate the solution a 4.5 out of five in terms of delivering us ROI.