mend.io

PeerStory: Mend.io



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

Sonal Moon

Product Security Architect at Pitney Bowes Inc



Use Case

We have two primary use cases. One use case is to find the vulnerabilities related to the open-source libraries that are included in multiple products in our company.

The second use case is to find out whether the licenses associated are for general use or not, or whether there are any license-related restrictions. Sometimes, when you use open-source components, depending on the type of licenses, they may be applicable only for internal use. We use it to check whether we are violating any licensing or not.

Valuable Features

The best feature is that the Mend.io R&D team does their due diligence for all the vulnerabilities. In case they observe any important or critical vulnerabilities, such as the Log4j-related vulnerability, we usually get a dedicated email from our R&D team

"Using Mend.io SCA, it is easy to identify open-source vulnerabilities."

"All levels of their support have very good technical knowledge. They know their tool better than us, so when we cannot find a solution, they give us that in 15 minutes. I would rate them a 10 out of 10."

saying that this particular vulnerability has been exploited in the world, and we should definitely check our project for this and take corrective actions.

Results

Mend.io SCA has definitely helped us **reduce** the number of open-source software vulnerabilities running in our production at any given point in time... There is about a 20% reduction in vulnerabilities.

ROI

If our products were not attacked by an external entity, we consider that as an ROI.