



## **Open Source Risk Report Checklist**

Plan and prep
☐ Do you know your software?
☐ Do you know what open source code is in your software?
☐ Does every application have a software bill of materials?
Are your dependencies up-to-date?
Safely prioritize and apply
Can you identify and prioritize the vulnerabilities that pose the biggest risk?
☐ Do you know what vulnerabilities can be safely ignored?
Can you apply AppSec fixes without worrying about them breaking your build?
Ease the burden
Developers care about building applications, not AppSec. If you want them to do the latter, ease the burden.
Can you embed AppSec tools into development workflows?
☐ Do you use automated remediation?
Is it easy and fast to onboard developers, whether 30 or 30,000?
Secure the software supply chain
☐ Can you find and block malicious open source software before your developers can download it?

## Click and Learn more about open source vulnerabilities >>

## **About Mend**

Mend, formerly known as WhiteSource, effortlessly secures what developers create. Mend uniquely removes the burden of application security, allowing development teams to deliver quality, secure code, faster. With a proven track record of successfully meeting complex and large-scale application security needs, the world's most demanding software developers rely on Mend. The company has more than 1,000 customers, including 25 percent of the Fortune 100, and manages Renovate the open-source automated dependency update project.

For more information, visit www.mend.io the Mend blog, and Mend on LinkedIn and Twitter