Enterprises Need a Holistic View of Application Security

Open source use is common and problematic.

- 80% of application code comes from open source libraries.
- 62% of organizations do not have any control over what components are used in their applications.
- 31% of organizations experienced a breach related to vulnerable open-source components.

Source: 2018 DevSecOps Community Survey, Sonatype

Open Source + Custom Code Vulnerabilities in a Single Dashboard

Enterprises need to secure not just the code they write, but also the code they consume from open source components. That’s why many are using Nexus Lifecycle to automate open source governance at scale across the entire SDLC, shifting security left within development and build stages.

With integration to Fortify, precise open source intelligence provides a 360-degree view of application security issues across the custom code and open source components.