**Nexus Lifecycle Foundation**

Identify open source risk in your applications.

It’s no secret. Developers use open source — in fact, 85% of a modern application is comprised of open source components, and unfortunately one in ten open source component downloads contain a known security vulnerability. Given this inherent risk, how do organizations ensure they are secure?

**Nexus Lifecycle Foundation** provides visibility into open source risk before it’s too late. Integrated into your CI/CD pipeline, you can clearly see if developers are using components that violate your open source policies.

"We have seen a return on our investment. In some cases, where we’ve needed to find out the footprint of a certain library across our enterprise, we’ve been able to do that research in seconds or minutes, rather than long, drawn-out processes with people and teams involved to hunt it down through source code and the like."

— R. WEBSTER (Financial Services), IT Central Station Review

**Create Customized Policies**

Create custom security, license, and architectural policies based on application type or organization to automatically identify risk within your applications.

**Integrate Into Existing CI/CD Pipeline**

Integrates with your favorite tools to identify risk during build times, before it’s too late.
Sonatype is the leader in software supply chain automation technology with more than 300 employees, over 1,000 enterprise customers, and is trusted by over 10 million software developers. Sonatype’s Nexus platform enables DevOps teams and developers to automatically integrate security at every stage of the modern development pipeline by combining in-depth component intelligence with real-time remediation guidance.

For more information, please visit [Sonatype.com](http://Sonatype.com), or connect with us on [Facebook](http://Facebook), [Twitter](http://Twitter), or [LinkedIn](http://LinkedIn).

### Key Benefits of Nexus Lifecycle Foundation

- Security teams sleep better at night knowing exactly what open source components are being used and if they pose any risk to the organization.
- Integrates into your existing CI/CD pipeline to monitor every build for open source policy violations.
- Provides the most advanced remediation guidance to quickly resolve issues.

### Automatically Generate a Software Bill of Materials

Verify policy compliance by knowing what components are used and where. In just minutes, generate a precise software BoM for each app to identify every open source component along with its dependencies.

### Eliminate Risk with Expert Remediation Guidance

Sonatype employs more than 65 security researchers to review every open source vulnerability and provide expert remediation guidance. Whenever new vulnerabilities are disclosed or discovered, our team immediately validates the exploit path, identifies the root cause, and creates actionable information to help organizations (and development teams) evaluate, triage, and remediate threats faster than adversaries can attack.

### Identify and Fix Container Vulnerabilities

With integration to Red Hat Clair, you can view open source risk at all layers of the container (runtime, operating system, and application levels) within existing dashboards and reports. Use Nexus Lifecycle’s flexible policy engine to govern open source risk within the entire container.