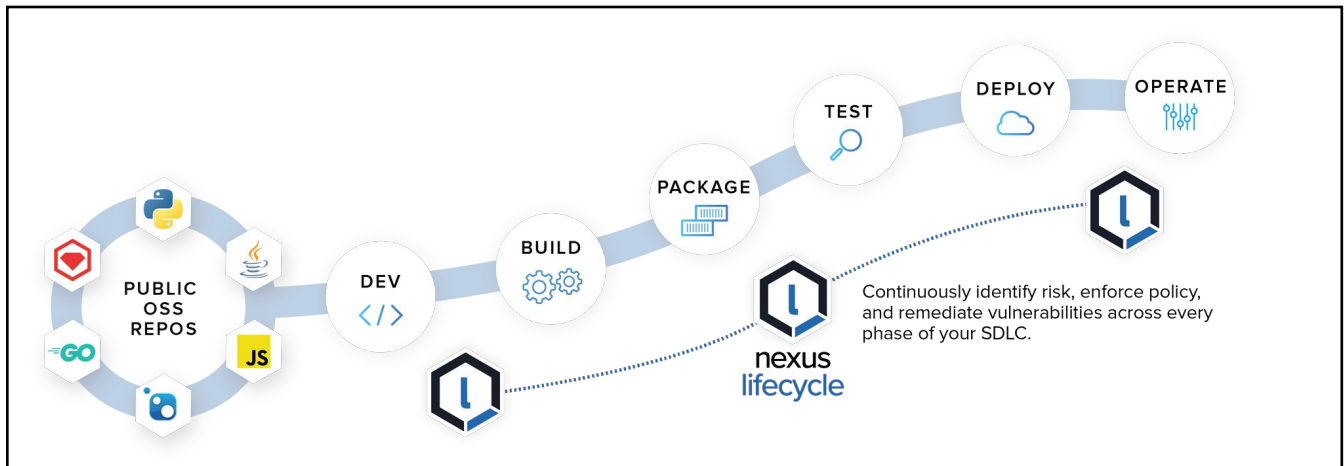
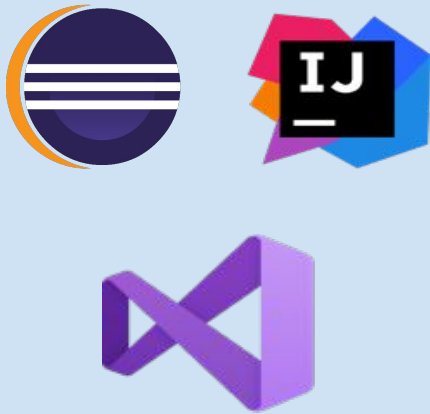


## USE OUR PLUG-IN TO EVALUATE COMPONENTS IN YOUR IDE

Nexus Lifecycle IDE integrations give you access to Sonatype's comprehensive component intelligence.



Use this data to vet components against your organization's open source policies. Nexus IDE Integrations provide **detailed feedback** on the OSS usage in a particular project **before the codebase is introduced** into your build pipeline.



## INSTALL & CONFIGURE YOUR PLUG-IN

Follow the **installation** instructions for your chosen IDE:

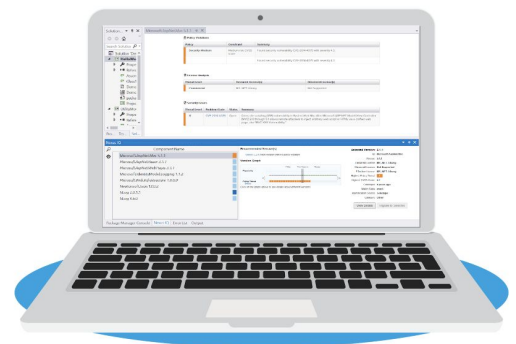
- [Eclipse](#)
- [IntelliJ IDEA](#)
- [Visual Studio](#)

Follow the **configuration** instructions for your chosen IDE:

- [Eclipse](#)
- [IntelliJ IDEA](#)
- [Visual Studio](#)

## IDE INTEGRATION INFORMATION PROVIDED

- **Software Bill of Materials** - a list of components and their policy violation ratings.
- **Component Information View** - details about the selected component including policy violations, license analysis and security issues.
- **Locate Usage/Declarations** - displays all usages of a selected component in the projects currently examined.



## BENEFITS OF NEXUS LIFECYCLE - IDE INTEGRATION

### Works Where You Work

IDEs show code hints and code style guidelines, allowing you to **fix code and triage** if issues are identified. IDE integration lets you **make informed decisions** when selecting your projects' components — all in the integrated development environment that you're used to.

### Better Info Means Better Applications

You'll see **security, license, and other quality information** for components before development even begins. You'll have **access to that data for direct and transitive dependencies** used within development projects. This reduces tedious, manual research requirements.

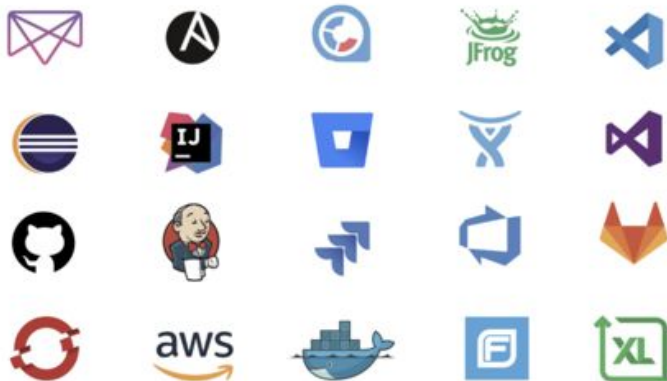
### You Have the Power

Integrating Nexus Lifecycle with an **IDE puts more decision-making power into your hands**. It helps ensure the **components you select align with company policy**. This gives you the ability to make more informed choices earlier, saving rework further down the lifecycle.

### Ease of Remediation

You can easily **identify violations**, then **identify a path to remediate** and choose better components. If a different version is available without vulnerabilities, it's shown as a Recommended Version in your IDE. Selecting the recommended version **activates the Migrate button**, which you can use to start project refactoring.

## ADDITIONAL TOOLING



Nexus Lifecycle works with:

- Nexus Repository
- Artifactory
- GitHub
- GitLab
- IDEs
- Jira
- Jenkins
- Azure DevOps
- Micro Focus Fortify
- Xebia Labs
- OpenShift
- Mesosphere OS
- AWS
- Docker
- and many more