

# Sonatype Advanced Legal Pack Workshop

## Interactive challenges with Lifecycle's Advanced Legal Pack

This half-day workshop is designed to help legal teams and developers manage OSS license compliance by automating manual tasks and providing legal workflows with Sonatype Advanced Legal Pack. It provides transparency into binding open source licensing requirements during the software development process. It also presents a full Software Bill of Materials (SBOM) for shipped applications and complete Attribution Reports proving third-party licensing obligations and copyright.

### Key accomplishments:

- ✓ Learn how to automate attribution reports
- ✓ Identify and review all license obligations including extended data
- ✓ Use our legal workflows to resolve obligations with actionable guidance to comply with the requirements of approved licenses

>90%

Automated attribution reports that replace largely manual legal work

>90% of OSS obligations covered automatically by ALP

^60 hrs.

Manual effort per application for attribution work replaced by an automated ALP workflow

Users of Sonatype Advanced Legal Pack save upwards of 60 hours in attribution work

2470%

Reduction in legal review time due to automated license compliance

With high-quality legal data, users can save up to 2470% of legal review time

### Recommended for:

Ideal for anyone involved in policy creation and management. This typically includes open source review board members, application security staff, architects, and the legal/compliance team.

### Related products:



### Register:

Multiple options are available and prices may vary.

Please contact us at [education@sonatype.com](mailto:education@sonatype.com) for information about pricing or how to register for a workshop.

# Sonatype Lifecycle Advanced Legal Pack Outline

NOTE: Requires the ability to run screen-sharing software (Zoom) and complete exercises. Maximum of 10 learners per class.

**Sonatype Lifecycle's Advanced Legal Pack — automate and streamline OSS component licensing and legal compliance**

## MODULE 1

### Introduction to Sonatype Lifecycle

- Describe the risk and magnitude of OSS consumption
- Build good component practices
- Find your place in the Sonatype Lifecycle deployment model

## MODULE 2

### Policies, applications, and license threats

- Define the role of Sonatype Lifecycle policies
- Observe application categories and license threat groups as relevant to the ALP

## MODULE 3

### ALP dashboards and attribution reports

- How to use ALP capabilities
- Use the dashboard view and legal compliance workflow
- Perform license obligation reviews
- Generate attribution reports and SBOMs

## MODULE 4

### License remediation workflow

- Practice how to remediate license policy violations

## MODULE 5

### License policies and automation

- Detail the parts of a policy
- Set up recommended actions on license policy violations
- Automation: Legal REST API

## MODULE 6

### Socializing expectations

- Bridge the developer/legal reviewer and Sonatype Lifecycle owner gap
- Discuss scanning philosophies for component selection and governance
- Describe developer and legal reviewer communication processes

### About Sonatype Workshops:

Sonatype Workshops jump-start your team's momentum and support essential changes. You'll gain strong foundational skills, expert-led training for every department, and curricula covering everything from Maven and Nexus Repository basics to advanced Sonatype Lifecycle.

Whether you prefer public classes, onsite sessions, or self-paced learning, we can help, including custom courses tailored to your needs. Learn more at [sonatype.com/learning-and-development](https://www.sonatype.com/learning-and-development).



Sonatype is the software supply chain management company. We enable organizations to innovate faster in a highly competitive market. Our industry-leading platform empowers engineers to develop software fearlessly and focus on building products that power businesses. Sonatype researchers have analyzed more than 120 million open source components – 40x more than its competitors – and the Sonatype platform has automatically blocked over 115,000 malicious components from attacking software development pipelines. Enabling high-quality, secure software helps organizations meet their business needs and those of their customers and partners. More than 2,000 organizations, including 70% of the Fortune 100 and 15 million software developers, rely on our tools and guidance to be ambitious, move fast and do it securely. To learn more about Sonatype, please visit [www.sonatype.com](https://www.sonatype.com).