

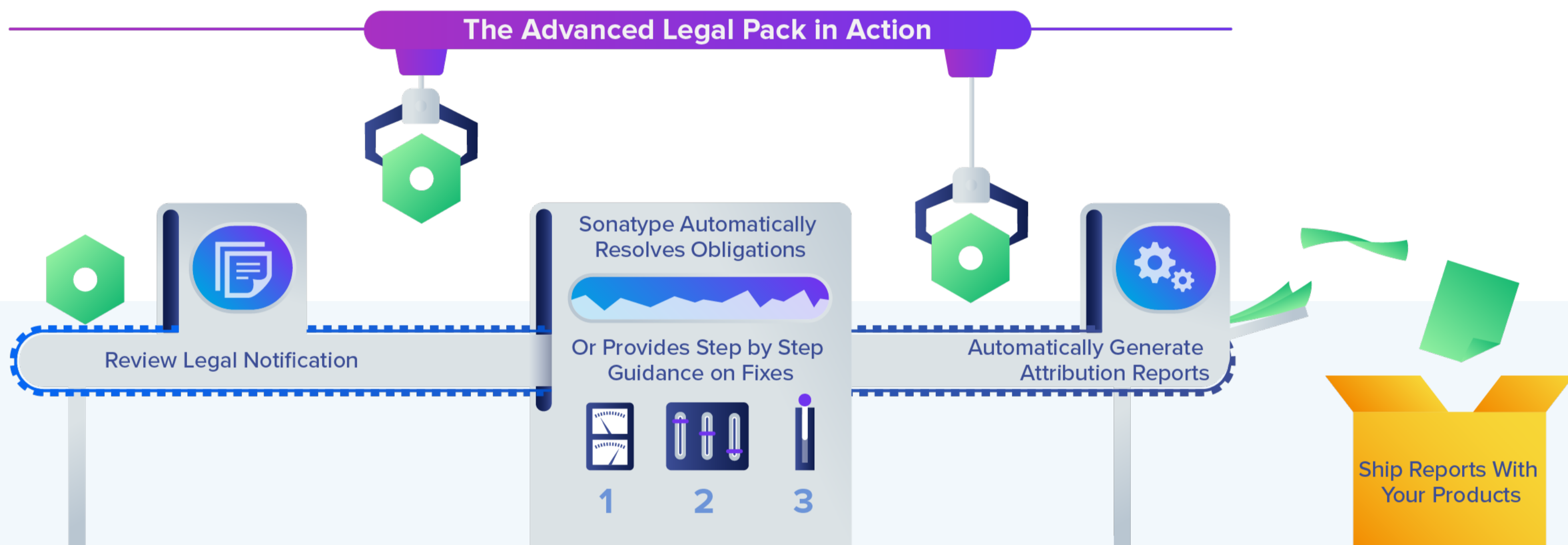
# Advanced Legal Pack

Automate legal compliance and eliminate regulatory risk.

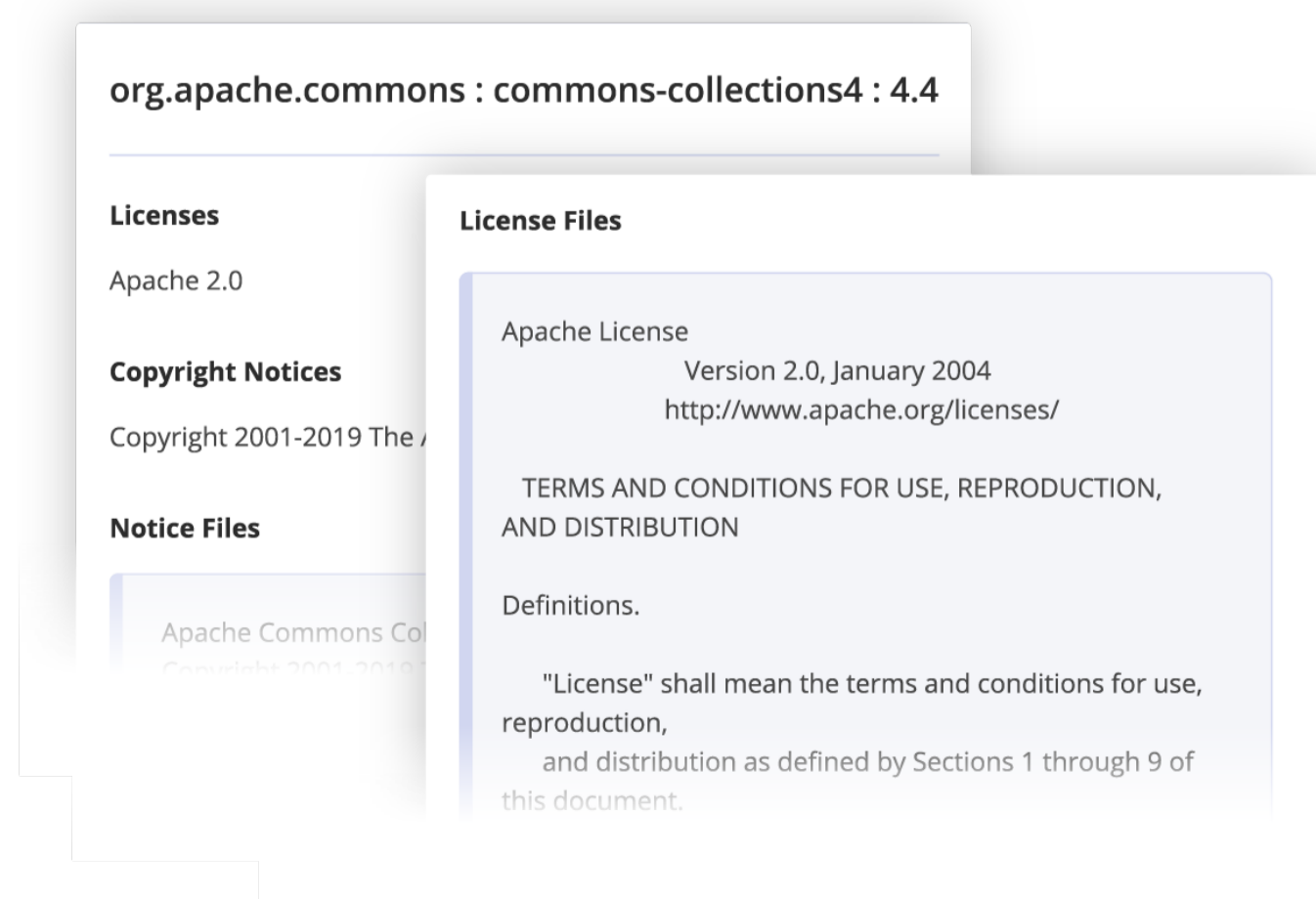
## Are your applications — and the servers they are running on — safe and compliant?

Every OSS component has a “license to use” — each with its own freedoms and restrictions. Without the right tools, it can take hundreds to thousands of hours to collect, compile, and review this legal data to understand how to comply with their rules. As more pressure is put on companies around legal compliance, there has to be an easier way for legal teams and developers to streamline OSS license compliance for easier and faster obligation resolution.

The Advanced Legal Pack for Nexus Lifecycle is your key to understanding and remediating your compliance and regulatory risk from OSS licenses — providing per component OSS legal compliance in 30 seconds or less.



Our automated processes drastically reduce your reliance on manual work and our workflows make it easy for you to see how to remediate license compliance issues. With the Advanced Legal Pack, you can easily address 90+% of OSS obligations without sacrificing development speed with lengthy legal data research, reviews, and approvals.

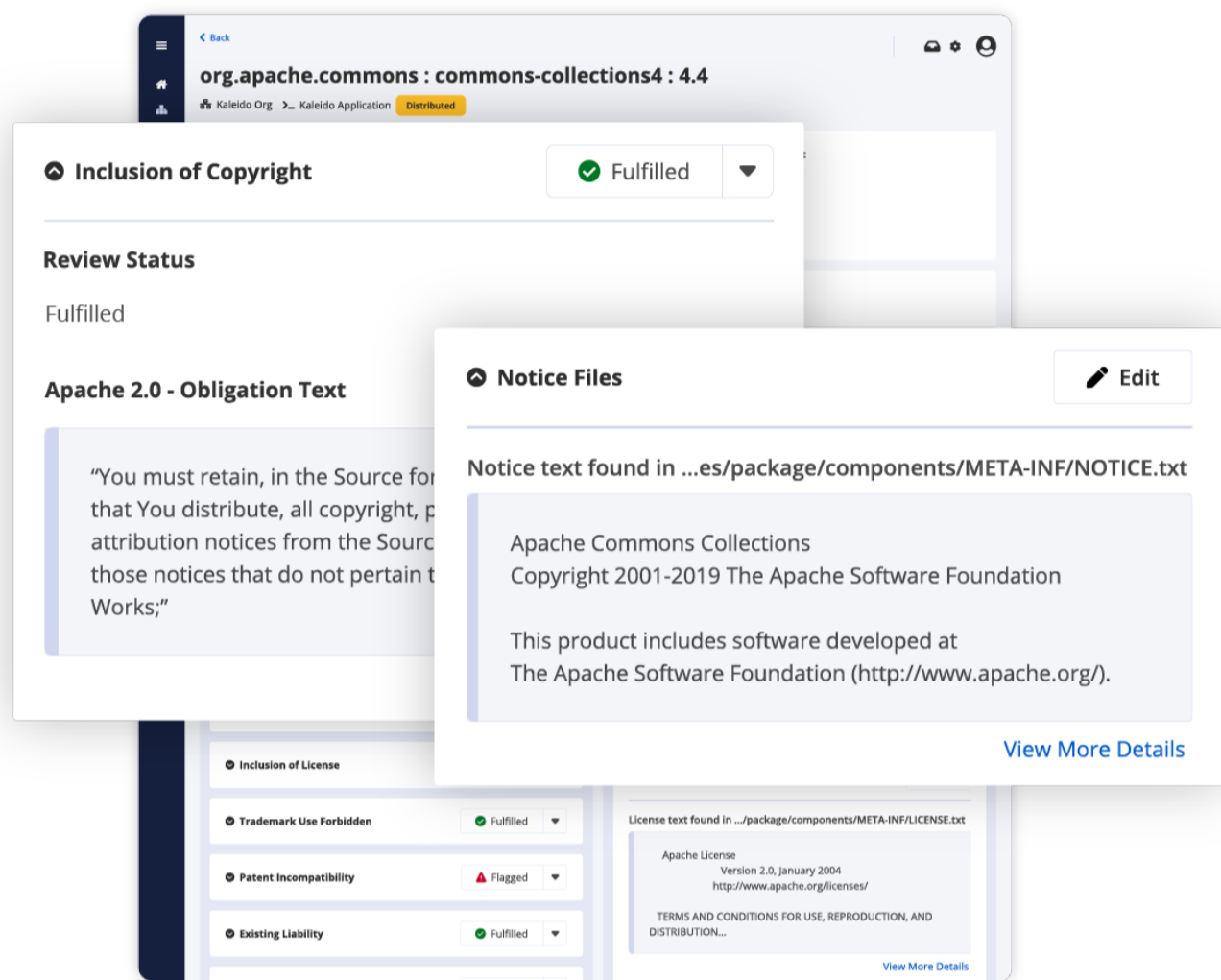


## Auto-Generated Attribution Reports

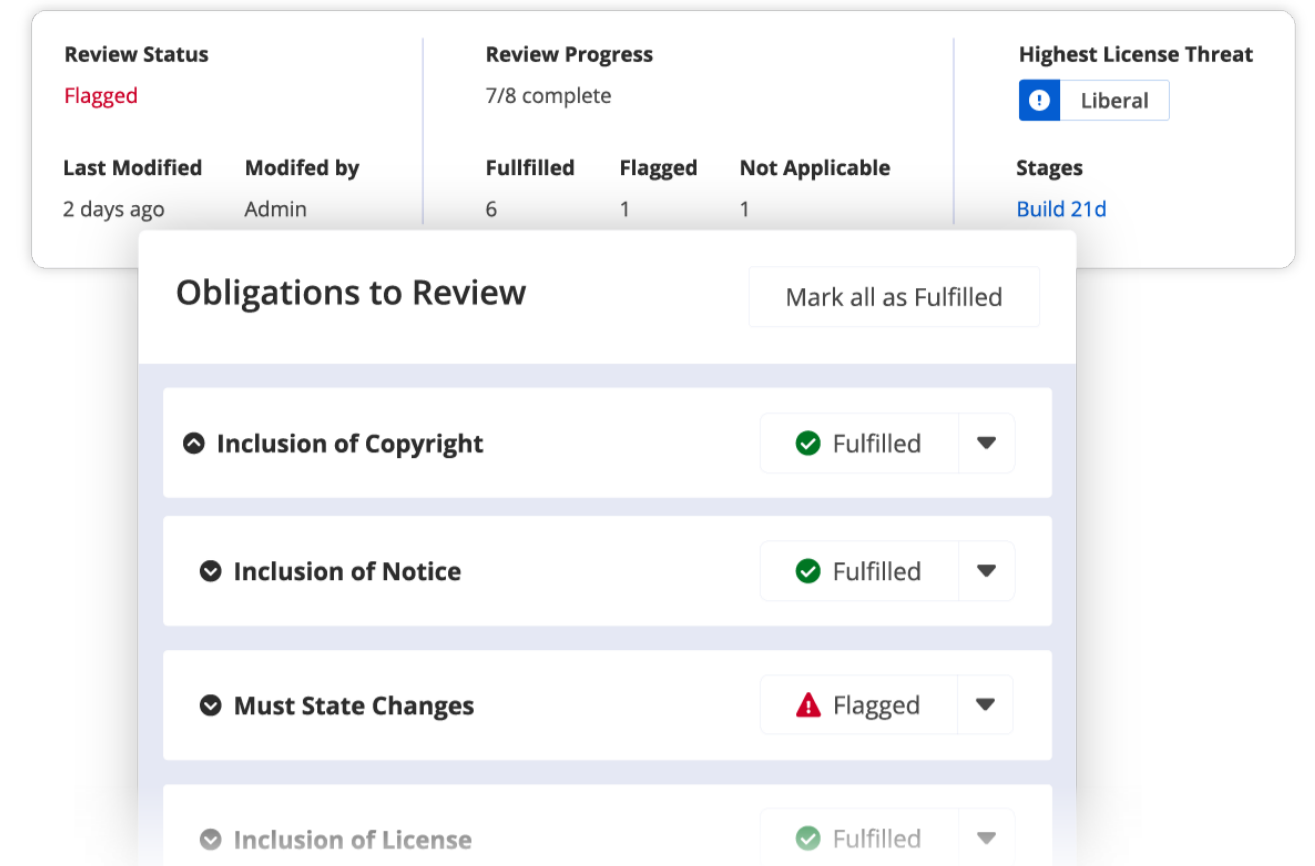
Fulfilling attribution reporting has never been easier. We’ve automated the process of creating attribution reports (or third party notices), by finding the data and compiling it in a report format for you. You can even save, customize, and edit reports as needed.

## Legal Compliance Workflows

We've automated how you fulfill legal obligations. ALP breaks down your giant list of items that need to be complied with and provides an easy way to click through and resolve obligation issues. Once an obligation is fulfilled, you can save that work so future uses of that component benefit from the already-completed review.



org.apache.commons:commons-collections4:4.4

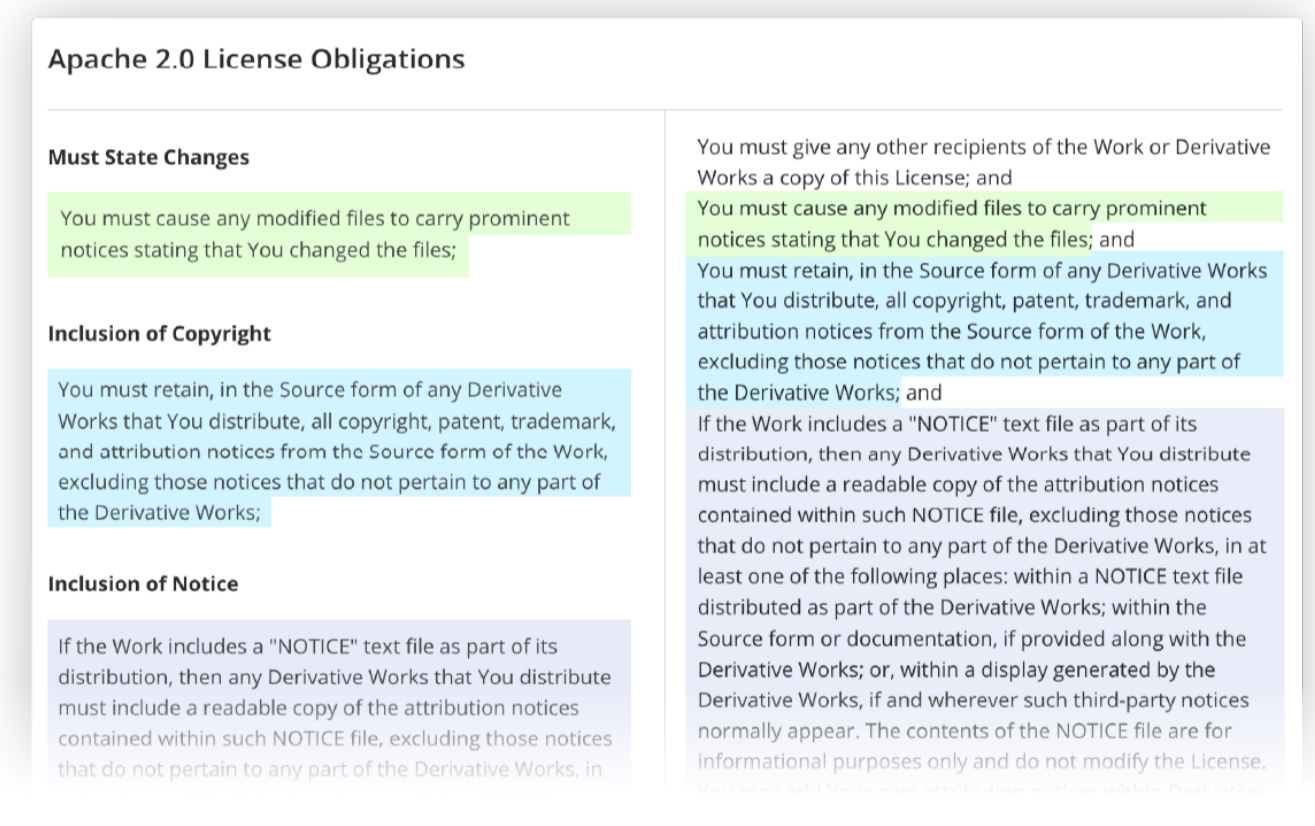


## Extended Legal Data

We give you the exact data you need to make informed legal decisions. Our machine learning algorithms and natural language processing detect legal data including notice texts, license texts, and copyright statements. In addition, we'll aggregate and parse metadata about a component's legal data and provide additional insights on how to best comply with an obligation.

## License Obligation Review Tool (LORT)

LORT provides a succinct list of all the licenses being used by your components so you can easily look up licenses, read through obligations, view annotated license texts, and export lists. LORT helps you understand the thousands of licenses and their obligations so you can set policies that drive automation.



## Key Benefits of ALP

Eliminate manual work with automated data collection and attribution reporting.

Comply with 90+% of obligations with a click of a button.

Understand unfamiliar licenses in your obligations.

Expedite development and release frequency.



Sonatype is the leader in developer-friendly, full-spectrum software supply chain management providing organizations total control of their cloud-native development lifecycles, including third-party open source code, first-party source code, infrastructure as code, and containerized code. The company supports 70% of the Fortune 100 and its commercial and open source tools are trusted by 15 million developers around the world.

With a vision to transform the way the world innovates, Sonatype helps organizations of all sizes build higher quality software that's more aligned with business needs, more maintainable, and more secure.

Sonatype has been recognized by Fast Company as one of the **Best Workplaces for Innovators** in the world, two years in a row and has been named to the Deloitte Technology Fast 500 and Inc. 5000 list for the past five years. For more information, please visit [Sonatype.com](https://www.sonatype.com), or connect with us on [Facebook](https://www.facebook.com/sonatype), [Twitter](https://twitter.com/sonatype), or [LinkedIn](https://www.linkedin.com/company/sonatype).