

# ORACLE JAVA ADVISORY SERVICE

Find the most cost-effective and secure roadmap for your Java journey

By now you should be aware that Oracle has made some significant changes around Java licensing and support. But do you know how these changes affect your organization?

**CVE Details has stated that 607 vulnerabilities have been found on Oracle Java since 2007 and according to Gartner, by the year 2022, 50% of Oracle Java customers will face a compliance issue.**

*How do you know which path is right for you?*

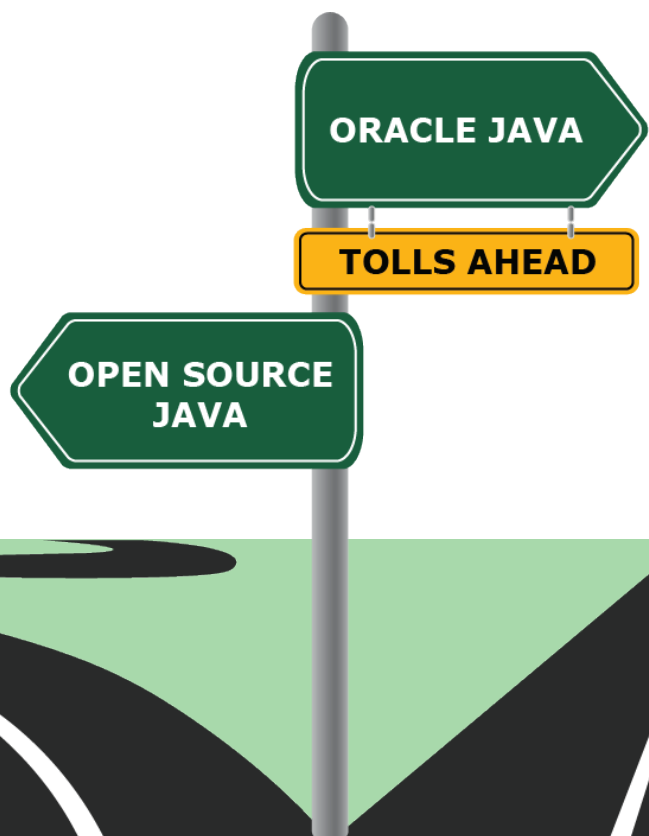
In the past, the road for Oracle Java was simple and free to anyone. With the recent licensing changes, however, some roads have grown more complex and may now require a “toll” in order to proceed. This may affect some of your Java installations but others may be able to take the path to Open Source Java. Discovering which are which takes a lot of time and resources you may not have.

Luckily, SoftwareONE’s Oracle Java Advisory Services are here to support you. Our two-step approach goes beyond simply analyzing your Java installations by helping you dive deeper into your Java strategy to optimize, reduce costs, and get you on the road to long-term Java success.

**How would you respond to the following questions?**

- Do you know which of your applications runs on Oracle Java?
- Have you already found if and where Open JDK (Open Source Java) can be deployed?
- Do you know how to optimize your Java subscription costs?

*If you can’t confidently answer ‘YES’ to each question you won’t be able to make informed decisions that justify your investments in a Java subscription. You may be facing issues with security, finances, or even compliance. If you’re not following the correct Java licensing path, you’re putting your organization at risk.*



# THE SOFTWAREONE SOLUTION - A TWO-STEP PROCESS

## STEP 1: Java Installation Discovery

Detect your Java installations and understand financial compliance exposure

- Based on your own Inventory data
- Find out which Java distributions, versions, and components are installed
- Identify your Java installations including vendor, version numbers, installed patch levels, etc
- Map your Java installations to the respective desktops and servers
- Get the full picture of your Java landscape

## STEP 2: Java Optimization

Optimize your Java strategy and reduce your subscription costs

- Match Java installations with the respective application
- Identify Java dependency at application level
- Establish your OpenJDK roadmap
- Check if free of cost support sources are available for you
- Define your Java subscription needs

## The Outcome

It's ok if you're feeling lost when it comes to your Java strategy. SoftwareONE is here to help you map out the road to long term success. Our two-step solution will provide you:

- Savings opportunities from optimized subscription costs
- Transparency into your Java installations
- Reduced compliance and security risks
- OpenJDK adoption
- Oracle audit readiness

## Why SoftwareONE?

- › 5,300+ employees
- › Own unique IP technology
- › Oracle Experts Worldwide
- › Thinking globally, act locally - offices in 90 countries
- › Dedicated Project Manager during the whole project

If your organization is using Oracle Java, it's important that you understand how the licensing changes will impact you and what options are available. SoftwareONE's Oracle Java Advisory Services are available today to help you determine the next steps on how to optimize your Java footprint and determine your long-term Java strategy. Get a jumpstart on drawing the Java roadmap for your organization - visit <https://www.softwareone.com/en/solutions/publisher-advisory-services/oracle/oracle-java-advisory-services> to learn more. You can also download our detailed Java e-book for free today.