

JAVA ASSESSMENT LITE

Optimize your Java usage in today's work-from-home environment

Insights from the Market

80%

of large enterprise organizations use Java

(Gartner, 2017)

50%

of Oracle Java customers will face a compliance issue

(Gartner, 2019)

80%

of Oracle Java users will change to Open Source

(Gartner, 2019)

With today's increased need to work effectively from home, employees are installing apps and processes without oversight from their IT departments. These may (or most likely will) include installations that use Java. Because of Java's new fee structure, these downloads carry a high compliance risk and possible fines. SoftwareONE's Java Assessment Lite is a remote service that can help you gain a quick understanding of the Java usage within your organization. We'll identify possible areas of noncompliance and help you achieve a reduction in licensing costs.

What is included with Java Assessment Lite?

Java Assessment Lite is based on a simple, single-step approach which will detect your Java installations and provide an overview of your financial and compliance exposure.

- ✓ Based on your own Inventory Data
- ✓ Discover which Java distributions, versions, and components are installed
- ✓ Identify the vendor, version numbers, installed patch levels, etc for each installation
- ✓ Map Java installations to the respective desktops and servers
- ✓ Get the full picture of your Java landscape
- ✓ Calculate Oracle Java subscription costs
- ✓ Calculate OpenJDK Java support subscription from non-Oracle vendors (e.g. Azul Systems)

Why Java Assessment Lite?



Increase productivity

Specialized Java expertise to **analyze and assess Java installations**

Provide transparency for budgeting by calculating the financial shortfalls of Java licensing

Define Java strategy regarding deployment based on best practices

Global Java experts to answer ad-hoc questions and solve issues at any time



Optimize costs

Obtain transparency of non-business critical applications that do not require latest Java patch set

Reduce subscription costs by identifying which applications can run on OpenJDK

Provide overview of existing subscriptions and **obtain security** and software updates at no extra cost

Suggest alternative server infrastructure, virtualization, or Cloud deployment to **reduce exposure** with Oracle Java

Reduce subscription needs of costly Java installations by analyzing inventory data



Reduce risk

Cover Java installations with the right subscriptions to **avoid compliance risks**

Assess and identify Java installations that require commercial support to **avoid security and compliance risks**

Upgrade or uninstall older Java releases which are no longer supported to **avoid security risks**