

Is Oracle Contacting You About Your Java SE Licensing?

Stop negotiating
before it's too late!



Before you negotiate, you need a thorough understanding of your Java license risk and exposure. Only then will you be able to mitigate future licensing and audit risks.

Mind the Oracle Java findings report gap

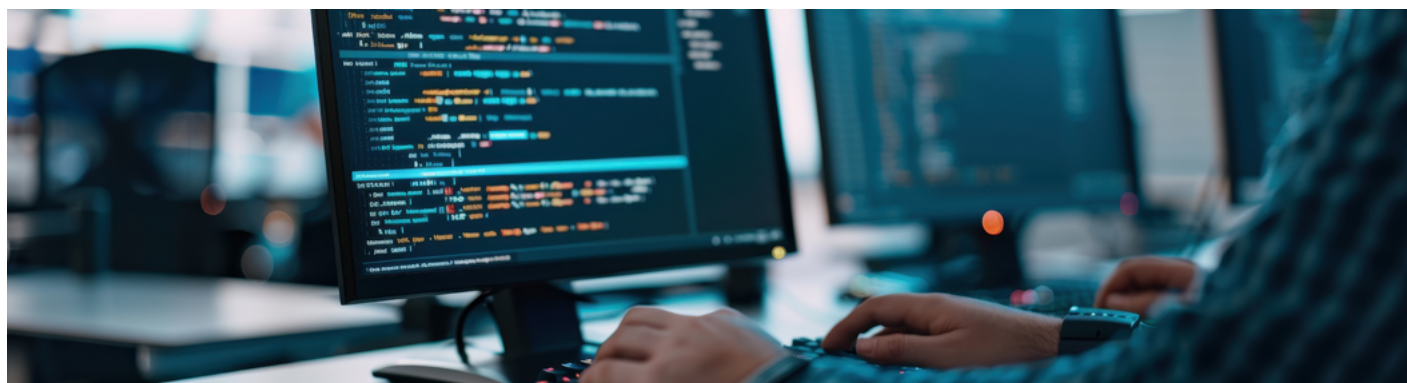
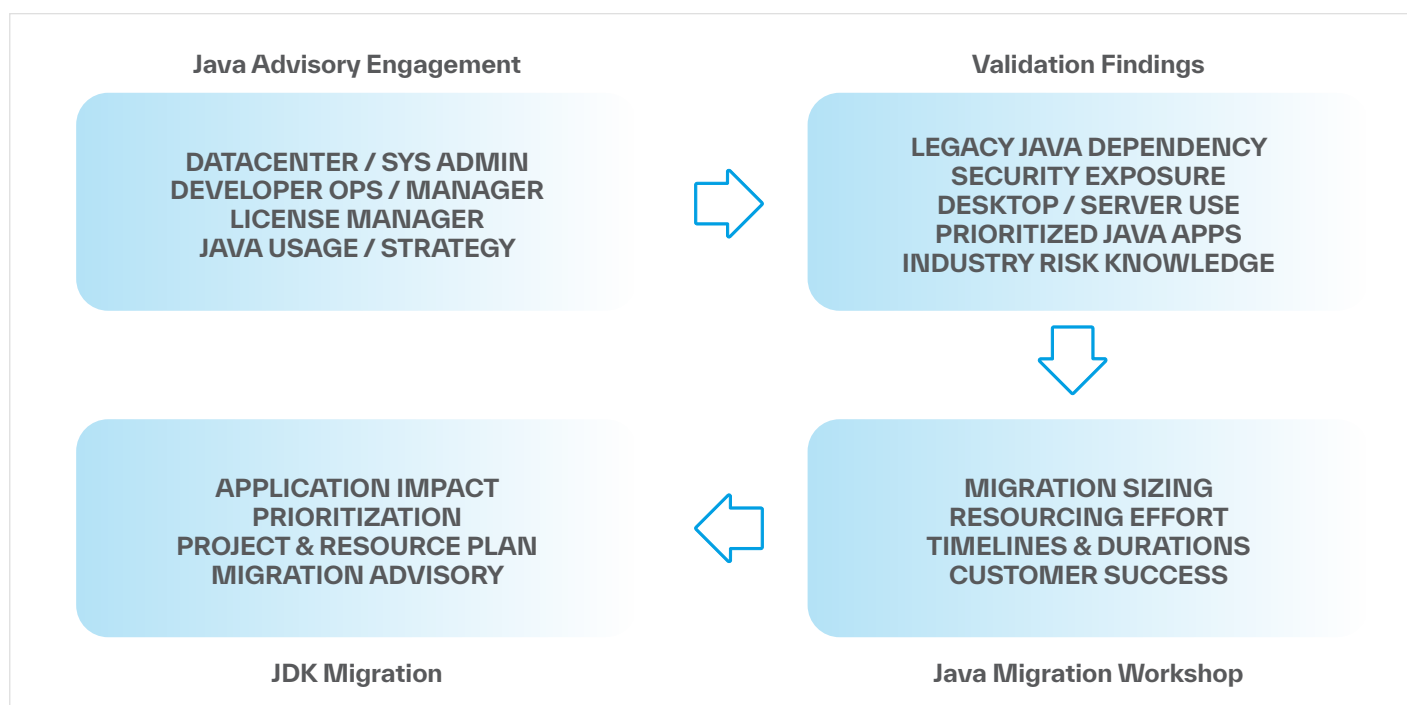
As your trusted SAM/ITAM advisor, would your Findings Report be more actionable if we can help you identify...

- Which applications live in your environment?
- Precisely which JDK each application is running on?

Most discovery tools lack the granularity to provide the level of detail necessary for you to make truly informed decisions, particularly as it relates to the Java applications that are critical to your business.

100% success migrating off Oracle Java

Azul's Migration Methodology comprises a rigorous, in-depth approach to JDK inventory that, when combined with industry discovery tools, supports comprehensive discovery of the Oracle JDKs in your Java estate. When combined with our methodology and tools, the Azul Migration Methodology offers the most comprehensive JDK discovery available.





Migration Tool Assessment

Output	Azul	Other Tools
Environment Variables	YES	NO
JDK Version	YES	YES
Path	YES	YES
Server Information	YES	YES
Finding Desktop	NO	YES
Cores	YES	YES
Installation Date	NO	YES
Installation Path	YES	YES
Java Publisher	YES	YES
Open-Source Identifier	YES	YES
Processor Model	NO	YES
Version 6 or Earlier	YES	YES
Operating System	YES	YES
Bundled or Not Bundled	YES	NO
Live Processes	YES	NO

The best alternative to Oracle Java Se

Did you know there is a fully Java SE compliant and TCK verified alternative to Oracle Java that is significantly less expensive and carries no licensing or audit risk? Azul Platform

Core frees your organization from Oracle's complex Java licensing scheme, exorbitant Java commercial subscription fees, audit threats, and the risk of potential business interruption for non-compliance.



Why Azul Platform Core

Azul Platform Core is the only OpenJDK distribution offering a breadth of Java support for versions, platforms, and configurations that fully matches Oracle Java SE and offers:



An affordable Oracle Java alternative

Azul Platform Core is a one-to-one replacement for Oracle Java SE with typical savings of 70%+.



Quick and swift migration strategy

All Azul JDKs and Oracle JDKs are built from the same source code from the OpenJDK Project. Core functionality like the JVM (Java Virtual Machine), libraries, etc. are completely interchangeable. No modifications to source code are required to swap one for the other nor is a recompilation of application code necessary. Migration experts, who are certified in the Azul migration methodology, can manage your migration for you.



Improved Compliance

Azul Platform Core typically delivers new patches for known vulnerabilities within an hour of the lifting of the OpenJDK Vulnerability Group embargo, and guarantees the patches will be delivered within 48 hours. With Azul Platform Core, patches can be deployed without delays created by unstable updates.



Had we known, we would have switched to azul much earlier. azul platform core was a drop-in replacement and migration has taken less than three months. Had we known how seamlessly and smooth the process would be, we would have switched from oracle java to azul much earlier on.

Michael Thalhammer
Head Of Software Development



Security Readiness and Risk Reduction

Azul Platform Core distribute Critical Patch Update, quarterly updates focused solely on recent security patches, backed by an industry-leading support SLA that ensure rapid and secure deployment into production environments. Critical Patch Updates dramatically minimize the risk of instability that can result from deploying quarterly updates with 200+ non-security related changes.



IP Protection

Azul certifies that software incorporating its JDKs will not be contaminated by open-source licensing requirements and offers indemnification in its standard contract as additional protection.

About Azul

- Only company 100% focused on Java
- Millions of Java developers, hundreds of millions of devices, and the world's most highly regarded businesses trust Azul to power their applications with exceptional capabilities, performance, security, value, and success

Azul customers include:

- 36% of the Fortune 100, 50% of Forbes top-10 World's Most Valuable Brands

- 10 of the world's top-10 financial trading companies
- Leading brands like Avaya, Bazaarvoice, BMW, Credit Suisse, Deutsche Telekom, LG,
- Mastercard, Mizuho, Priceline, Salesforce, Software AG, and Workday

Contact SCC

James House, Warwick Road, Birmingham, West Midlands, B11 2LE

Phone: 0121 766 7000



```
EXPORTSYMBOL(groupsalloc);  
void groups_free(struct group_in  
{  
void groups_free(struct group_in  
{  
    if (groupinfo->blocks[0] !=  
        int i;  
        if (groupinfo->blocks[0] !=  
            for (i = 0; i < group_in  
            int i;  
            freepage((unsigned l  
            for (i = 0; i < group_in  
        }  
        freepage((unsigned l  
    }  
    kfree(groupinfo);  
}  
    kfree(groupinfo);  
}  
EXPORTSYMBOL(groupsfree);  
EXPORTSYMBOL(groupsfree);  
/* export the groupinfo to a user  
static int groups_touser(gid_t  
/* export the groupinfo to a user  
const struct group_  
static int groups_touser(gid_t  
{  
    const struct group_  
    int i;  
    {  
        unsigned int count = groupin  
        int i;  
        unsigned int count = groupin  
        for (i = 0; i < group_info->  
        unsigned int cpcount = m  
        for (i = 0; i < group_info->  
        unsigned int len = cpcoun  
        unsigned int cpcount = m  
        unsigned int len = cpcoun  
        if (copyto_user(grouplist  
        return -EFAULT;  
        if (copyto_user(grouplist  
        return -EFAULT;
```