Azul Migration Services

Transition is Easy: Azul Platform Core is a straightforward fast, and secure alternative to Oracle Java SE.

Hundreds of enterprises have made the choice to #SwitchToAzul from Oracle Java SE, and they have been astonished by how easy it was to convert their Java estate from Oracle to open source Azul Platform Core.

#SwitchToAzul. Start saving $$$ today!

Azul can help with Project Management: When support is needed, as part of change or project management, Azul, with its partners, offers migration assistance ranging from free advice to full-service migrations.

Azul Migration Service Options

Azul Migration Services help IT organizations, project management teams and application owners with complex scenarios:

- Downsized IT organizations
- Critical legacy systems on older versions of Java
- Lack of in-house Java expertise

Azul developed its Migration Services offering to help you make the switch to open source Java. Choose the level of support you need to manage all aspects of migration – from advisory support through project management and staff augmentation all the way to full turnkey delivery.

Azul migration service options

Advise & Occasional Support
Azul Migration Point-of-Contact
Azul Documentation, Tooling, Support

Oversee & Migration Quick Start
Dedicated Partner Team, Milestone Touchpoints
Initial Scoping, Migration Plan (including Deployment & Test Plans)

Manage Migration
Dedicated Partner Team, Frequent Touchpoints
Initial Scoping, Asset Discovery & Evaluation, Risk & Issue Identification, Project Management: Owned Migration Plan (including Deployment & Test), Issue Tracking, Update Plan

How an Azul Migration Services Engagement Works

Working with your in-house IT team along with carefully-selected regional Azul Migration Services partners, we help you identify the level of support and staffing required. Our Migration Services partners have deep Java experience and the software tooling and skilled technical staff necessary to support your entire migration project.

“Had we known, we would have switched to Azul much earlier.”
“We are very satisfied with Azul support reaction times and professional services. Platform Core was a drop-in replacement. Had we known how seamlessly and smooth the process would be, we would have switched from Oracle Java to Azul much earlier on.”

“Azul’s certified compliance”
“Switching from Oracle JRE to Azul Platform Core was as easy as it can get. It’s basically a drop-in replacement, thanks to Azul’s certified TCK compliance. Together with Azul’s first-class support and substantial cost savings, this is hard to beat.”

Alexander N. Mueller, CTO
Administration Intelligence AG

Michael Thalhammer,
Head of Software Development,
Commend International GmbH
**Example Application Transition:**

**Transition A Hadoop Server To Azul**

A. Update/export JAVA_HOME environment variable to point to Zulu OpenJDK.

B. Start Hadoop. Verify Hadoop is now using Zulu OpenJDK (and not Oracle Java) by listing all the Hadoop java processes.

C. Processing complete and the output is exactly the same as before.

D. To persist the new JAVA_HOME value permanently, you can update the user profile file, example: ~/.bash_profile, ~/.zprofile etc

“12,000 Servers.”
“We transitioned 12,000 servers and followed our same process for dot release updates.”

SaaS Company

“2,500 Apps.”
“We transitioned 2,500 apps from Oracle to Platform Core over one weekend.”

Large Global Bank