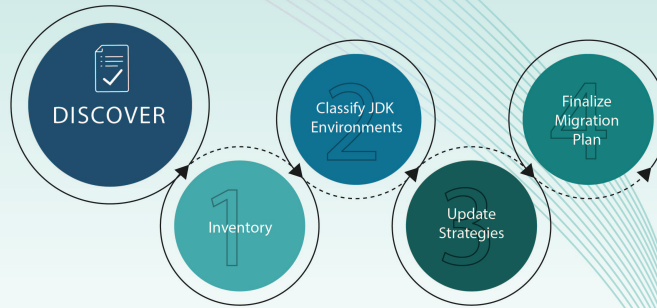


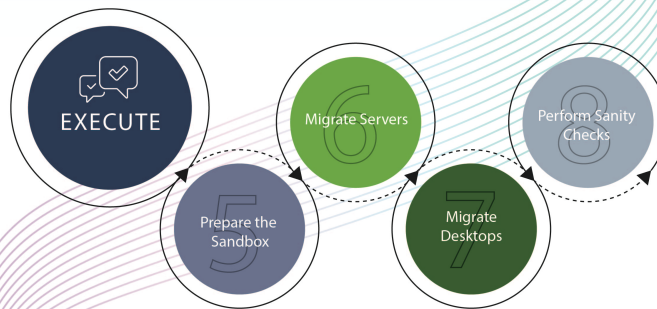
# 10 Steps to a Pain-Free Migration from Oracle Java SE to Azul Platform Core

It is the decade of OpenJDK. As companies transition off Oracle Java SE to commercially supported OpenJDK distributions like Azul Zulu Builds of OpenJDK, the number of downloads is rising fast. This graphic will help you get started planning your migration.



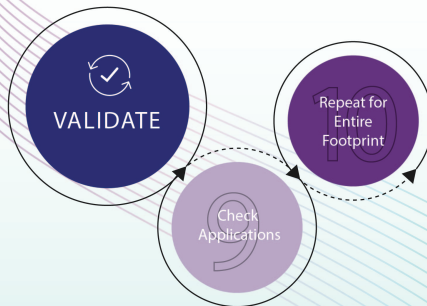
## Discover, Classify & Coordinate

- 1 Take a full inventory of your Java environments.
- 2 Classify your environments.
- 3 Coordinate your migration and release strategies with your application managers.
- 4 Finalize your migration plan. The migration of servers will be independent from the migration of desktops.



## Execute in Sequence

- 5 Prepare the sandbox for internal testing.
- 6 Servers running applications classified as noncritical and low risk can be migrated in one batch.
- 7 Address higher risk applications that may require additional attention.
- 8 Perform periodic sanity checks.



## Validate Everything Runs Correctly

- 9 Check applications after migration.
- 10 Repeat until your entire footprint has been migrated and accepted.

### About Azul

Azul is the largest independent provider of commercial support for OpenJDK, supporting more Java versions than any other vendor, including Oracle.