

ORACLE APPLICATION SERVER

TO



The Oracle Application Server to Oracle WebLogic Server Upgrade Program is delivered by BIAS Experts with in-depth experience in Oracle Internet Application Server (iAS) to Oracle WebLogic Server upgrades, application architecture, technology standards, and operations engineering. The Upgrade Program provides a way for businesses to understand the various dimensions of migrating from a previous version of Oracle Application Server platform to the latest release of Oracle WebLogic Server. The Oracle Application Server to Oracle WebLogic Server Upgrade Service will provide a turnkey solution for your business to move forward with upgrade initiatives, migrate existing applications and allow your team to focus on the continuing to service business users.

The table below is to be used as a guideline to review your current applications and gain an understanding of the complexity and possible costs associated with migrating from Oracle iAS to Oracle WebLogic.

LEVEL OF EFFORT WILL INCREASE IF...

- ⇒ OS changes as part of migration
- ⇒ OID is synchronized with another LDAP
- ⇒ DB upgrade and/or install/configuration is part of migration
- ⇒ If development and/or enhancement of any of the application is requested during migration

ORACLE IAS TO ORACLE WEBLOGIC

COMPLEXITY	ENVIRONMENTS	PORTAL, BI/DISCOVERER	J2EE APPLICATIONS	FORMS/REPORTS	IDM (OID/OSSO)	ESTIMATED LOE	BUDGET ESTIMATE (RPM ONLY)
LOW	Single instance; environment; one production/ one non-production environment, stand alone forms/reports	Not Used	1-5 applications running in an Oracle Container	Less than 100 of each of the following: Forms/Reports; Menus, PLLs, Report Parameter Forms	Not Used	6-8 weeks, 1-2 resources	\$104,160
MEDIUM	Redundant (HA) production; Single instance Development and/or Test. Operating System does NOT change	Portal or BI/Discoverer	5-15 applications running in Oracle and non-Oracle Containers	100 - 250 of each of the following: Forms/Reports, Menus, PLLs, Report Parameter Forms	OID and OSSO used and will be part of migration	8-12 weeks, 2-3 resources	\$245,520
HIGH	Redundant (HA) production and multiple non- production environments; More than three environments total	Both Portal and BI/Discoverer	Over 15 applications running in Oracle and non-Oracle Containers	Over 250 of each: Forms/Reports, Menus, PLLs, Report Parameter Forms	OID and OSSO used and will be part of migration	12-16 weeks, 3-4 resources	\$446,400

Note that OAM replaces OSSO during migration