Eliminate Database Downtime with Oracle GoldenGate

Since 1995, Oracle GoldenGate has been time tested and stress tested by transaction-intensive applications across industries including banking, financial services, healthcare, telecommunications, media, retail, travel, hospitality, energy, utilities, and public sector. IT leaders worldwide trust Oracle to enable the movement and management of their critical, rapidly changing transactional data.

Eliminating database downtime poses a significant challenge for IT organizations that need to upgrade or migrate mission-critical database environments running Oracle Database 8i, Oracle Database 9i, or Oracle Database 10g to Oracle Database 11g. This is particularly true for applications that must provide continuous or near-continuous operations to users who increasingly expect uninterrupted availability of those services. Any outage of an application or website—even if that outage is scheduled or planned—has an impact on the mission of that organization; the satisfaction of users and their perception of IT support.

Oracle GoldenGate for Zero Downtime Database Upgrades

Using Oracle GoldenGate, a rolling upgrade or migration can be completed with zero-database downtime and only very minimal application switchover downtime.

Solution Benefits

- Zero database downtime for upgrades
- Upgrade from prior releases to Oracle Database 11g Release 2
- Leverage new features of Oracle Database 11g without impacting your mission
- Verify data consistency
- Minimize risks with failback option

CONTACT US: For more information about Oracle GoldenGate visit oracle.com or call +1.800.Oracle1 to speak to an Oracle representative