

# INFORMATICA TO OWB MIGRATION SERVICE

## ADVANTAGES

- OWB generated code , optimized for Oracle Database, delivers best performance
- OWB is tightly integrated with Oracle's Reporting and OLAP Solutions
- Paris Release of OWB matches Informatica feature-to-feature
- Lower Cost of Ownership
- Rapid, low risk, low cost

---

**Oracle Warehouse Builder (OWB) is a key component of Oracle's BI Technology Stack that enables design and deployment of Business Intelligence applications, Data Warehouses and Data Marts. After significant advancements in OWB, Oracle is today rated a leader in Gartner's ETL Magic Quadrant.**

---

*Customers using Informatica for their current ETL solution face high license and maintenance costs. There is now a unique opportunity for them to reduce the Total Cost of Ownership of their Data Warehouse by migrating to OWB 10g.*

## Overview

The migration from Informatica to OWB requires a thorough understanding of the functionality of both tools. Oracle SSI's Informatica to OWB migration toolkit automates the migration of metadata from Informatica to OWB to a considerable extent and reduces the consulting effort required in the migration. Oracle SSI possesses the right resources with the required skills for a remote migration workbench for Informatica to OWB migration.

The toolkit provides customers with the solution to migrate to an OWB-based ETL environment in the shortest timeframe. The benefits of using this toolkit are –

- Short turn around time for migration
- Lower risk compared to a complete re-development of the ETL processes
- Avoid the risk of engaging multiple vendors with different skill-sets for the migration

## Migration Pre-requisites

- The migration toolkit aims at migrating customers of Informatica 5.1.x or 6.1.x to OWB 10g
- The Informatica ETL process is stable and in a frozen and deployable state
- Target Data Mart or Data Warehouse is on or would be migrated to Oracle Database 9.2.0.x or above
- Client establishes VPN connectivity for Oracle SSI to access their environment

## Approach

Oracle Solution Services India offers a smooth migration using its established remote delivery model.

- Local country consulting organization ships the Informatica metadata repository to the offshore migration project team
- The migration is performed remotely using the migration toolkit
- Post migration, an OWB Design Repository is shipped back as an MDL file

Due to the disparity in the usage of the two products, a short, precise consulting

effort is required to secure the gaps not addressed by the toolkit. This effort can be performed remotely to ensure completion of the migration, or alternatively at the client location.

**Phase 1** The following inputs are provided to the remote migration team:

- Informatica Repository as a .rep file and as a database dump - .dmp file
- Source files / database tables with sample data

**Phase 2** Offshore migration using the toolkit

**Phase 3** Remote consulting effort to plug the gaps not addressed by toolkit. This can be done onsite too as an option.

**Phase 4** UAT & Production cut over: The local consulting team will assist the customer through Acceptance testing and cut over to Production.

### **Contact your Local Account Team**

For more information on how your customers can benefit from the Informatica to OWB Migration Services and information on specific scope, assumptions & pricing, please contact [ssi\\_rfp\\_ww@oracle.com](mailto:ssi_rfp_ww@oracle.com)