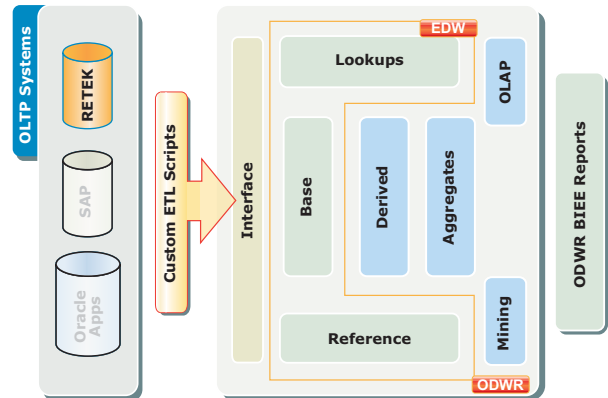


Praxis' Approach for integrating Oracle RETEK with ODWR

Praxis' approach towards building bridges from your **Oracle Retail (RETEK)** depends on the scenario your organization presents with your existing RETEK implementation – Vanilla RETEK, or Custom RETEK.



Steps:

- Requirement Study & Analysis
- Identification of existing customization enhancement, if any, in RETEK: Data Elements and Reports
- Gap-Fit Analysis
- Data Model Enhancement to accommodate:
 - RETEK-Custom data elements, if any
 - Newly identified data element requirements in ODWR, if any
- Data Element Mapping (from source systems to ODWR), e.g., RMS data elements to ODWR data elements
- ETL scripting for loading data into ODWR from source RETEK systems – here we will make use of **the already-built (as a part of our Data Bridging Tool) ETL scripts** specific to the source RETEK applications (e.g., RMS) to reduce effort and time significantly
- Migrate the existing application data, to the extent required, to ODWR using the above mentioned ETL scripts
- **RDW-Standard reports, that are already there as a part of ODWR, will satisfy most of the reporting requirements**
- Develop new reports, if any required, using OBIEE and based on ODWR data model (standard or enhanced, as applicable)

Deliverables:

Enhanced ODWR-based Retail DW & BI Solution that includes:

- Populated Data Warehouse based on the data (as identified) from the RETEK applications
- Standard ODWR Reports
- Customized / Newly Developed ODWR Reports, if any
- ETL Scripts for loading data from RETEK to ODWR-based DW



Win with Us

Praxis Softek Solutions

India: Praxis Softek Solutions Pvt. Ltd.
Module No. 616, SDF Building
Saltlec Electronics Complex
Block – GP, Bidhannagar, Sector-V
Kolkata 700 091, India
Phone: +91-33-2357-7473
Fax : +91-33-2357-7692

USA: Praxis Softek Solutions Inc.
Suite-200, CEO Business Centers VIII
6340, Sugarloaf Parkway
Duluth, GA 30097, USA
Phone: (408)329-7857, (678)369-5621

Ireland: Praxis Softek Solutions Ireland Limited
Kandy House, 2 Fairview Strand, Dublin 3
Phone: + 353 818 286 500
Fax : + 353 818 286 555