ORACLE DRM INTEGRATION



Control Data Across Applications

The effectiveness of your ERP, EPM, and BI applications depends heavily on the accuracy and timeliness of your vital metadata and master data.

Organizations that have made sizeable software investments in ERP technology (e.g. EBS, SAP, PeopleSoft, JDE) and also want to leverage Oracle Hyperion EPM and/or Oracle BI applications will find that our Oracle DRM integration services create seamless integrations across infrastructures.

The effectiveness of your ERP, EPM, and BI applications depends heavily on the accuracy and timeliness of your vital metadata and master data.

US-Analytics' personnel have been integrating DRM with Oracle and non-Oracle technologies for over 12 years. If your organization is struggling with poor control of key data across the organization or is challenged with time-consuming reconciliations during the close and/or financial reporting process, DRM integration services can help you.

Oracle and non-Oracle ERPs, CRMs, EPM applications, BI applications, and corporate operational systems

Use DRM to feed all of your organizational metadata and associated attributes from a central repository of information. This will ensure the entire organization is using datasets that have been processed using approved organizational business rules and validated to enforce consistency of master data and metadata across the organization.

On-premises and off-premises (cloud) technologies

As organizations continue to migrate major pieces of their EPM suite to cloud technology, it becomes even more critical from a timing perspective that all of the organizational master data and metadata remain consistent. This can only occur if the organization creates and maintains the kind of centralized repository and change management system that DRM provides. By ensuring data consistency for both on-premises and off-premises applications, DRM makes the integration of hybrid solutions manageable and practical.

Chart of accounts redesigns and/or consolidations from multiple COAs

Modeling and testing the validity of new COAs in a centralized repository is estimated to reduce the cost of a COA redesign by 20–40 percent. DRM allows you to create data mappings between the old and new ledgers and see finished data results in either new or old formats. Coupled with out-of-the-box workflows via the Data Relationship Governance (DRG) module, DRM integration services enables the creation of state-of-the-art data governance solutions for ongoing maintenance.

US-Analytics is a full-service <u>Oracle Hyperion consulting firm</u> helping the nation's largest and brightest companies bridge the gap between business goals and IT deliverables.

