

Apps Associates Analytics Accelerators – Quick Start Offering

Quick Start Implementation Offering

- Rapid production deployment of one module (either Financial, HCM, SCM or Procurement Accelerator) – save months of effort
- Provision Oracle ADW and OAC instance(s)
- Deploy data models, ODI mappings, semantic model and reporting catalog
- Configure connections to the supported source application (ERP, HCM, SCM, Procurement application – on prem or Cloud)
- Run ELT jobs and load data into ADW
- Validate KPI's, metrics, reports against source applications
- Training and knowledge transition

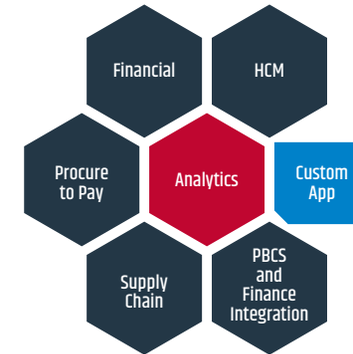
Additional Services

- New custom KPI's, metrics, reports or dashboards
- Extension to include additional data sources
- Managed Services

Business Benefits

- Fastest way to get access to source application information for analytics and reporting
- Access detailed application source information along with summarized data needed for reporting
- Enable self-service access to information for analytics
- Save 60-70% of the cost and effort when compared to building a new data and analytics solution from the ground up
- Pre-Built Best Practices KPIs
- Pre-Built Dashboards and Reports
- Pre-Built Data Models
- Pre-Built ETL/Data Pipeline from supported source applications (Oracle Cloud Apps, Oracle EBS, Peoplesoft, JDE, EPM/PBCS, Salesforce, Workday, Taleo)
- Powered by OAC and Oracle ADW
- Enable augmented analytics with AI & ML and get access to predictive metrics like Safety Stock and Employee Turnover projection
- Extensible to suit your specific requirements and additional data sources

Overview – Apps Associates' Oracle Analytics Accelerators



Pre-built content per module	
Reports	~35
Dashboards	5
Reportable Fields	100+
Data Model	Yes
Security	Yes
Mobile	Yes
Excel Upload	Yes
Training	Yes

Pre Built Integrations for:

- Oracle ERP Cloud
- Oracle EBS
- Taleo
- Oracle HCM Cloud
- JD Edwards
- Salesforce
- EPM/PBCS
- PeopleSoft
- Workday

Solution Architecture for Apps Associates Oracle Analytics Accelerators

