

# Accelerate Time to Insight with Pre-Built Oracle Analytics Solutions



Are you using an Oracle solution and looking to up-level your Data and Analytics capabilities? Apps Associates Oracle Analytics Accelerators are designed to benefit companies utilizing Oracle E Business Suite, PeopleSoft, JD Edwards, ERP Cloud, SCM Cloud, HCM Cloud and PBCS.

Today's competitive business environment requires the ability to extract value from data. However, transforming your company's thousands of data points into actionable information is often easier said than done. This is where Apps Associates Analytics Accelerators comes in.

Our Analytics Accelerators are designed to cater to organizations that do not have a structured warehouse. Even if you don't already have a BI applications framework as a starting point, we can help automate that process to enable direct insight into the KPIs driving results.

We'll work with you to implement a modern solution that will help you perform assessments, build roadmaps, make recommendations and execute your enterprise-wide BI initiatives. We'll provide pre-built solutions that take advantage of the best platforms on the market like the Oracle database, Oracle Data Integrator (ODI) and Oracle Analytics Server (OAS).

What can you expect as a result?

- Ready to use dashboards and reports
- Repository to enable self-service report development that includes pre-defined key metrics
- Data warehouse infrastructure with pre-built ETL/ELT's
- Ability to expand and increase additional business areas
- Ability to add new published dashboards and reports

## Get Timely Access to Best Practice Metrics and KPI's

To make your data easier to interpret, our Analytics Accelerators will provide pre-defined commonly used metrics, dashboards and reports to support your Financial, Human Resources, Procurement & Supplier Performance and Spend, and Supply Chain & Order Management areas of business. These pre-built metrics are designed to touch on every key area of your organization, providing important insights for you to leverage. Some of the most commonly used metrics include:



### Financials

- ✓ Net Cash Flow, Debt/Equity Ratio, Net Income
- ✓ Cash Flow Summary, Expenses by category, Revenue by Product
- ✓ Balance Sheet, Income Statement, Trial Balance
- ✓ Budget vs Actual
- ✓ Revenue Analysis & Details



### Payables

- ✓ Days Payable Outstanding
- ✓ Overdue Payables
- ✓ Aging
- ✓ Upcoming Payments
- ✓ Unprocessed Invoices
- ✓ Suppliers with Late Payments



### Receivables

- ✓ Days Sales Outstanding
- ✓ Overdue Receivables
- ✓ Invoice Transaction Efficiency
- ✓ Aging by Customer/Collector



### Human Resources

- ✓ Headcount by Region, Management Level, Generations, Gender, Job Family (Including Contingent Workers)
- ✓ Terminations by Region & Management Level (Voluntary and Involuntary)
- ✓ Overall Turnover, Projected Turnover
- ✓ Trends of Headcount & Turnover



### Procurement, Suppliers Spend and Performance

- ✓ Open & Filled Purchase Requisitions by Organization
- ✓ Supplier Performance
- ✓ Late Receipts
- ✓ Suppliers Spend & Spend by Product Category and Organization



### Supply Chain, Order Management and Inventory

- ✓ Customer OTD %
- ✓ Inventory Days on Hand
- ✓ Inventory Turns
- ✓ Inventory Days of Supply
- ✓ Supplier On Time Delivery %
- ✓ Returns
- ✓ Top 10 Products & Top 10 Customers by Revenue
- ✓ In-transit
- ✓ Changes and Inventory Trend



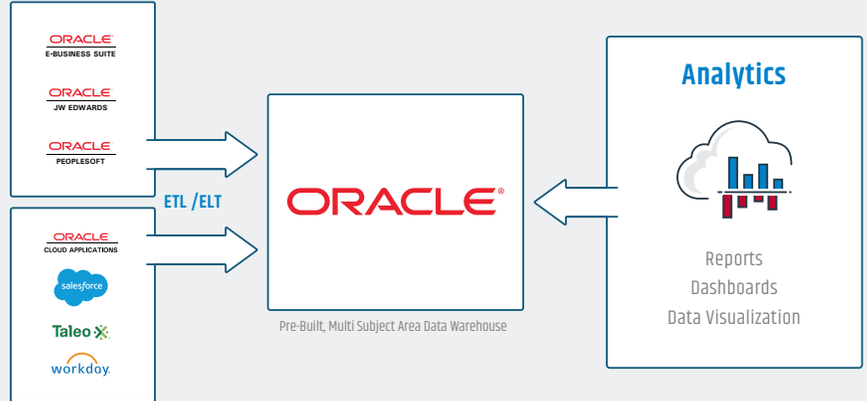
### Talent Acquisition

- ✓ Number of Open positions by Department, Location, Business Unit, Manager, Recruiter
- ✓ Aging of the Open Positions
- ✓ Number of Filled Positions by Department, Location, Business Unit, Recruiter
- ✓ Count of candidates in the different stages of the recruitment cycle

# Data Warehousing – Simplified

Apps Associates' Oracle Analytics Accelerators make it easy to get up and running quickly on the award-winning Oracle database as your data warehouse and to leverage Oracle Analytics Server (OAS) as your front end reporting and analytics platform. Apps Associates has invested in pre-building ETL/ELT processes to extract data from popular Oracle systems as well as other source systems like Salesforce - so you don't have to worry about how to get the data you need. It does not stop there however. Merely providing access to raw data is often a recipe for failure in terms of user adoption. The table structures of Oracle ERP systems are too complex for most users to know how to report against. Therefore, Apps Associates has developed prebuilt processes to transform the data into easy-to-understand and easy-to-use presentation layers for end users. This provides end users with easy access to best practice KPI's and metrics without having to understand all the complexities of the underlying ERP data structures.

Apps Associates Oracle Analytics Accelerators are built using best-in-class Oracle technologies and are designed to be easy-to-use and intuitive and to deliver high performance data warehousing with unparalleled scalability and reliability. We can help accelerate your time to insight with our prebuilt, fully customizable reporting. Take a look at how the process works:



## Apps Associates' Oracle Analytics Accelerators



**High Performance**



**Best Practice KPI's**



**Speed to Value and Insight**



**Scalable**



**Machine Learning and Advanced Analytics**



**Customizable**

## Accelerate, Don't Hesitate

With Apps Associates' Analytics Accelerators, implementation is more rapid than ever before. We'll partner with you to load data from your Oracle ERP solution and install Accelerators within three weeks – flat.

Data can be extracted from the following source systems:



We support multiple business intelligence tools for the presentation layer including Oracle Analytics Server (OAS), Tableau, and Power BI.

With Apps' extensive knowledge of Oracle Analytics and deep functional domain expertise, our Analytics Accelerators have been the answer when it comes to accelerating time to insight for our customers.

Head to our [Data and Analytics homepage](#), or call us at +1.855.466.5066, to learn how you can improve performance and security, reduce costs and scale as your business grows.

