

# Accelerate Your Microsoft Fabric Data and AI Journey

Apps Associates' Analytics Accelerators for Fabric and Power BI



## Microsoft Fabric: A Unified Platform for Data, Analytics, and AI

Microsoft Fabric is a unified data platform that helps organizations bring their data together, manage it consistently, and use it with confidence. By providing a common foundation for data integration, storage, governance, and Power BI, Fabric enables leaders to move beyond disconnected systems and gain a trusted, enterprise-wide view of the business that supports better decisions and future AI initiatives.

However, building a production-ready data and analytics platform traditionally takes significant time and effort including building data pipelines, modeling data from complex Cloud ERP systems, and developing deep functional knowledge of source applications. With Apps Associates' pre-built Analytics Accelerators for Fabric and Power BI, organizations can be live in production within weeks, delivering governed analytics and AI-ready data without starting from scratch.

## Functional Areas Covered

Our Fabric and Power BI Analytics Accelerators span the following functional domains:



### Finance

General Ledger, Accounts Payable, Accounts Receivable, Fixed Assets, Projects



### Supply Chain

Order Management, Inventory, Fulfillment, Distribution



### Procurement

Purchase Requisitions, Purchase Orders, Purchase Receipts, Spend Analysis



### Human Capital Management

Workforce Profile, Turnover, Terminations, Performance, Talent Acquisition

Each functional area is designed to support enterprise reporting, cross-functional analysis, and executive decision-making from a common, governed data foundation.

Persona	Key Business Questions Answered
<b>Executive Leadership (CFO, COO, CIO)</b>	<ul style="list-style-type: none"><li>• How is the business performing versus plan across finance, operations, and workforce?</li><li>• What are the key drivers of revenue, margin, cash flow, and risk?</li><li>• Where should leadership focus attention based on current performance and trends?</li></ul>
<b>Finance Leadership</b>	<ul style="list-style-type: none"><li>• What is driving period-over-period variance and overall financial performance?</li><li>• Where are cash flow inefficiencies across AR, AP, and working capital?</li><li>• Are financial close, reconciliation, and compliance processes operating as expected?</li></ul>
<b>Operations &amp; Supply Chain Leadership</b>	<ul style="list-style-type: none"><li>• Where are inventory, fulfillment, or distribution issues impacting cost and service levels?</li><li>• How efficiently are orders flowing from order management through fulfillment?</li><li>• What operational bottlenecks are affecting revenue or customer satisfaction?</li></ul>
<b>People &amp; Delivery Leadership (HR / PMO)</b>	<ul style="list-style-type: none"><li>• What workforce and project trends are impacting productivity, cost, and outcomes?</li><li>• Where is the organization at risk due to turnover, capacity, or skill gaps?</li><li>• Are projects and initiatives delivering expected value relative to cost and effort?</li></ul>

## Built on Fabric. Ready for AI.

Our Analytics Accelerators are pre-built on Microsoft Fabric and Power BI, leveraging a medallion (Bronze, Silver, Gold) architecture to deliver clean, governed, analytics-ready data.

Each functional area includes approximately 50 pre-built Power BI reports, with Copilot enabled to allow users to ask questions in natural language directly against trusted semantic models.

Pre-built data pipelines extract, load, and transform data into Fabric from leading enterprise source systems, including:

**Oracle Fusion Cloud Applications (ERP, SCM, HCM)**

**Oracle Enterprise Performance Management (EPM) Cloud**

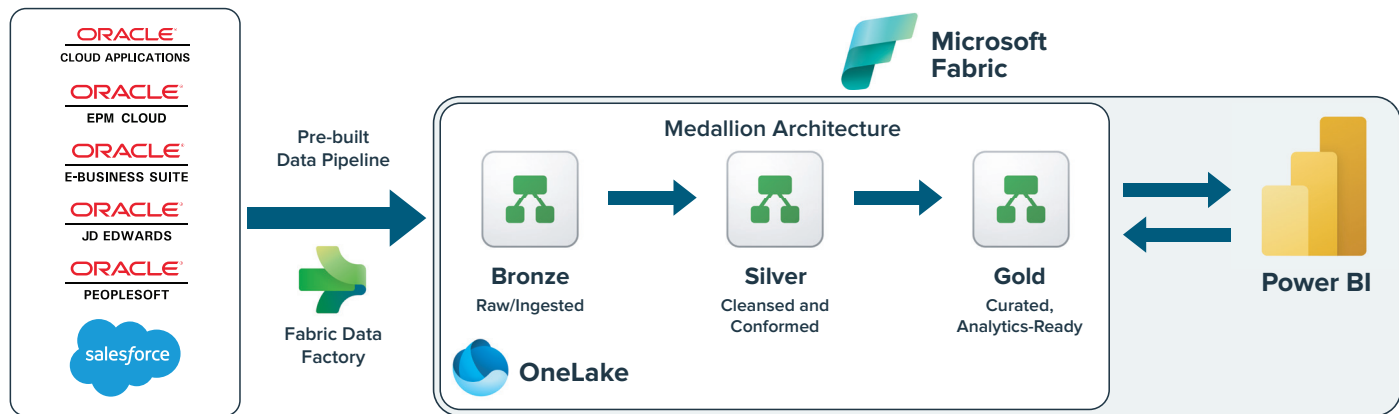
**Oracle E-Business Suite (EBS)**

**Oracle JD Edwards (JDE)**

**Oracle PeopleSoft**

**Salesforce**

Below is an architecture diagram for our Fabric and Power BI Analytics Accelerators:



## Key Benefits:

- Production-ready in weeks, not months
- No additional licensing — leverages your existing Fabric and Power BI investment
- Pre-built ingestion from complex enterprise source systems (cloud and on-premises)
- Gold-layer data models eliminate the need for deep Oracle or Salesforce functional expertise
- Executives and managers gain rapid visibility into critical business functions
- Ask questions in natural language and receive answers via Power BI Copilot
- Enable governed self-service analytics
- Establish a strong foundation for AI-driven use cases

## Transform into a Data and AI-Driven Organization

With Apps Associates' Fabric and Power BI Analytics Accelerators, organizations can unlock the value of their enterprise data and deliver trusted insights to executives and managers in a matter of weeks. Data is no longer trapped in operational systems — it becomes accessible, governed, and ready for advanced analytics and AI. Executives and managers can ask questions in natural language, understand what is happening across the business, and take action based on timely, reliable insights.

## Interested in Learning More?

[Contact us](#) to schedule a complimentary consultation and evaluation session where we will review your needs and your technical environment, give you a short demo of our Oracle Analytics Accelerators and give you an assessment of suitability and effort to implement.

## About Apps Associates

For over 20 years, Apps Associates has been a trusted leader in enterprise services with a focus on Oracle as a digital transformation platform. With experience from 700+ cloud projects for 400+ customers worldwide, we deliver proven results that drive growth and innovation. With deep capabilities across Oracle's infrastructure, data platform and Fusion applications, Apps provides full-service offerings from Advisory, through Transformation, and on-going Managed Services.

To learn more about how Apps Associates can help you align your business with the right technology, visit: [www.appsassociates.com](http://www.appsassociates.com), or follow Apps Associates on social media on [Youtube](#) and [LinkedIn](#).

## Our Strategic Partners

