

KPI Cloud Analytics on Azure with Power BI



functional modules

- Financials
- Procurement and Spend
- Manufacturing
- HR
- Projects
- Supply Chain
- Point of Sale
- CRM Marketing
- Ariba

at a glance

- Overview
- KPI Cloud Analytics for Microsoft Azure with Power BI
- KPI Cloud Analytics Benefits
- Microsoft Azure Benefits
- Business Benefits

ready to use

- Pre-built dashboards
- Pre-built reports
- Pre-built ETL
- Pre-built data model
- Orchestration

about kpi

KPI Partners provides strategic guidance and technology systems for clients wishing to solve their most complex and interesting business challenges involving cloud applications, big data, business intelligence, and data discovery

contact us

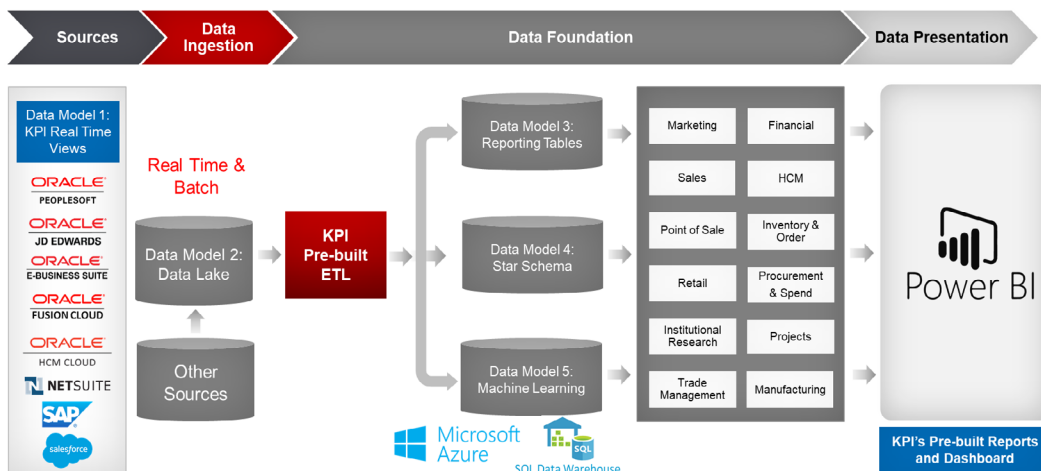
[Contact us](#) for more information about KPI Cloud Analytics for Microsoft Azure with Power BI.

KPI Cloud Analytics enables the integration of enterprise technology systems and cloud applications to provide an end-to-end solution capable of cross-functional analytics.

Overview

With a pre-built data model, pre-built ETL, and pre-built analytics, KPI Cloud Analytics gathers information from multiple sources and drives insightful decision making across the enterprise. All data can be viewed within advanced visualizations featuring key performance indicators (KPIs), graphical report snapshots, trend graphs, and scorecards compatible with Power BI on the customer's environment.

Cloud Analytics – Logical Architecture for Microsoft Azure with Power BI



KPI Cloud Analytics Benefits

- Prebuilt solution lowers implementation costs
- Faster time to value
- Greater business agility
- Leverages Microsoft Azure best practices
- Easily pluggable with Power BI

An "All of the Above" Data Model

- Out-of-the-box intuitive reports and data sources
- Prebuilt ETL using ADF and Polybase
- Data Lake
- Flat reporting tables
- Star schemas
- Orchestration scripts to run ETL code
- Documented data model
- Provides multi Cloud options
- Deployed at multiple customers

Microsoft Azure Benefits

- Cloud-based architecture with automatic updates
- MPP architecture reduces ETL and report performance tuning costs
- Only pay for what you use
- Lower storage costs particularly after compression
- 24x7 global architecture

Business Benefits

- Business Self Service with Power BI
- Easier data integration from Non-oracle data sets
- Faster Data Load (15min refresh for GL)
- High performance
- Reduced operational cost
- Easier Governance

