8 TOOLS OF YOUR BUSINESS ANALYST TOOLKIT



In today's fast-paced data landscape, JD Edwards business analysts must do more than just survive—they must lead. This sheet lists some resources you can access for learning JDE data workflows without needing to be a data scientist. Using articles, videos, and other sources, discover the essentials that will help you automate routine tasks, centralize business logic for consistency, and empower your team with actionable insights—turning complexity into clarity across your organization:

1 Learn the Business



A Microsoft Power BI blog post highlighting Microsoft's recognition as a leader in Gartner's 2024 Magic Quadrant for Analytics and BI platforms.

Learn JD Edwards



A reference site offering detailed descriptions and definitions of JD Edwards (JDE) database tables for developers and analysts.

3 Automate Data Flows & Refresh Process



Introducing the QuickLaunch application—a comprehensive, pre-built enterprise analytics solution designed to unify and accelerate insights from business data systems.

4 Establish a Single Source of Truth



A QuickLaunch resource guide that explains JD Edwards User-Defined Codes (UDCs) and how they impact enterprise analytics and reporting.

5 Drive Tangible Business Outcomes



A YouTube video of QuickLaunch Analytics customers describing their journeys with QuickLaunch and the tangible outcomes that came from using the QuickLaunch application.

6 Enhance Security & Eliminate Redundancy



Guidance on applying security at the source data level and the importance of aligning security with business requirements from Microsoft's Power Bl documentation and IBM's Planning Analytics.

7 Design for Accessibility and Adoption



A QuickLaunch virtual session focused on improving data storytelling through best practices (and pitfalls to avoid) in chart design and visual analytics.

8 Enable Self-Service Reporting

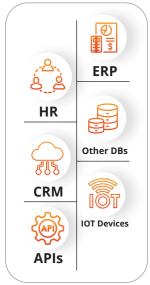


A demo YouTube video that showcases QuickLaunch's customizable Power BI report templates and how they support streamlined analytics reporting.

From Pipelines to Power BI: Solution Overview

QuickLaunch Application Packs*

Data Sources



*Application Packs require Foundation Pack

ORACLE JD Edwards V

QuickLaunch Foundation Pack



Modern Analytics Technologies



Analyze



- - > Data Flow
- • > Technical Influence

Foundation Pack: Your Enterprise Analytics Launch Pad



Data Pipelines

- Automate data movement from any source system
- Synchronize data in real-time or on schedule
- Improve data quality with built-in validation



Data Lakehouse

- Cloud-native setup on Databricks or Microsoft Fabric
- Enterprise-grade security and governance
- Delta Editor and Schema Compare tools included



Enterprise Analytics

- Pre-built Power BI data models and dahsboards
- Centralized business logic and calculations
- Built-in time intelligence, currency conversion, and more

Application Packs: Turn Complex Systems into Actionable Intelligence

Extend your QuickLaunch analytics ecosystem with pre-built, expert-designed intelligence layers tailored for your mission-critical enterprise tools. Transform raw application data into intuitive, business-friendly analytical models— complete with pre-configured dashboards that deliver immediate value.

- Application-specific data model with 1,000s of optimized DAX measures
- Perspectives for Finance, Supply Chain, Job Costing, Payroll & more
- Pre-built dashboards and financial statements included

Available Application Packs:











