

Pre-configured JD Edwards on Cloud





Changes in customer preferences, technology innovation and dynamically changing business environments, have transformed the way discrete manufacturing and distribution companies run their businesses. Amidst growing complexity of supply chains and increasing competitive pressures, organizations are trying to realign their business processes and applications. Adopting next generation technologies and effective business models can foster collaboration, promote agility, and improve customer centricity.

Challenges

- Outdated legacy systems act as a hindrance to the business growth
- Traditional implementation methodologies resulting in longer timelines and higher project execution cost
- Substantial cost increment in terms of support and maintenance due to diversified business processes
- Implementing global template by means of consolidating business processes across geographies with exceptions of local statutory and legal requirements
- High investment in training activities especially when there are diversified ERP systems
- Delay in submitting the data as it has to be entered manually

The Solution

KPIT's JD Edwards EnterpriseOne 9.2 Pre-configured solution is a comprehensive, integrated and cost-effective solution that is designed to accelerate implementation and time to value for discrete manufacturing and distribution companies. It offers robust industry-specific functionality to address core business needs, with flexibility to adapt any organization requirements as they change.

Solution Footprint - Base Solution















Inventory

Process

- Inventory adjustments
- Inventory issues
- Inventory transfers
- Inventory reclassifications
- Inventory cycle count

- Purchase requisitions
- Purchase quotations
- Blanket purchase orders
- Purchase orders

Procurement

- Outside processing
- Purchase returns
- Non stock purchase orders
- Import orders
- Approval processing with one pre-defined route
- Receipts processing with one pre-defined route

Sales

- Blanket sales orders
- Sales orders Sales returns
- Scrap sales
- Sample sales
- Intra-company transfer
- Export orders

Pricing

- Base pricing
- Discount & rebates (i.e. based on customer group / Item group by amount & quantity)

Manufacturing

- · Discrete manufacturing (stock to order and make to order)
- Product data management
- Product costing
- Routing
- Automated purchase orders for outsourced
- · Shop floor control
- Material and labor reporting (manual)





Accounts Payable



- Processing manual payments
- Processing accounts payable vouchers
- AP/AR Netting



Accounts Receivable

- Processing invoices
- Processing receipts
- Processing deductions
- AR/AP Netting



General Ledger

- Processing journal entries
- Reconciliations
- Processing allocations
- Generating financial reports
- Closing accounting and reporting periods



Fixed Assets

- Maintain asset master records
- Standard depreciation processing
- Automatic reconciliation
- Asset transfer
- Asset split
- Asset disposal

Solution Features



- Pre-engineered server configurations
- Foundation of
 Pre-configured JD Edwards
 EnterpriseOne 9.2 solution
 that includes predefined
 business processes, user
 roles and security, technical
 configuration and
 rapid deployment



Master Data & Configuration

• Easily deployable solution with required customer specific organization set up (Companies, BUs, COA and AAIs), and configuration data (UDC's, Activity Rules and Constants)



Supply Chain Process

- Demand-driven supply chain pre-configured solution with manufacturing procurement, sales and financial modules
- Packaged with predefined process flows, design, security, planned training sessions, and configuration documentation



State-of-the-Art Features

• The pre-configured solution incorporates various state of the art JD Edwards user enablement features, such as One View Reporting, E1 Pages, Mobile Apps, Watchlist, and Café One

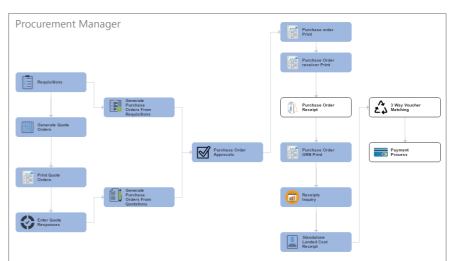
JD Edwards Mobile Applications



Delivered with pre-configured mobile apps for:

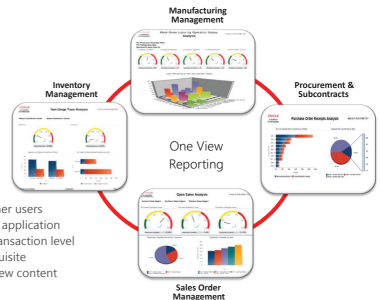
- Purchase order approvals
- Sales order inquiry

Pre-configured E1 Pages



JD Edwards One View Reporting

- Manufacturing Management
- · Inventory Management
- Procurement and Subcontracts
- Sales Order Management
- Financials
- Fully embedded into JD Edwards
- Built-in solution that supports all modules
- · Minimal user training
- Ability to easily create ad-hoc reports and dashboards
- Ability to personalize reports and share report with other users
- Mobile enabled can be viewed in EnterpriseOne iPad application
- Real-time operational intelligence with drill down to transaction level
- Knowledge of JD Edwards data schema is not a prerequisite
- Immediate return on investment with extensive One View content



KPIT's Cloud Managed Services

KPIT has packaged service offerings that are available to supplement our JD Edwards EnterpriseOne 9.2 Pre-configured solution: deployment of EnterpriseOne 9.2 on Oracle Cloud (laaS), Infrastructure Managed Services (IMS), Application Managed Services (AMS), Database Managed Services, CNC on Demand and many more.



Deployment Method

• On-premises Dedicated

- Off-premises Cloud (Private / Public)
- · Hybrid Cloud

Technology Expertise

 Core team of solution architects, experienced in taking the customer from Proof of Concept (POC) to production journey, followed by managed

Proven Methodology

 Delivery methodology to make the shift to cloud platforms efficient by using predefined success criteria, tools, processes and engagement models

OPEX Pricing Model

- Pay as you Go (PAYG) options. Set costs amortized over 3 years
- Adjust cost on the fly, based on business requirements
- Helps avoid costs of underutilized resources

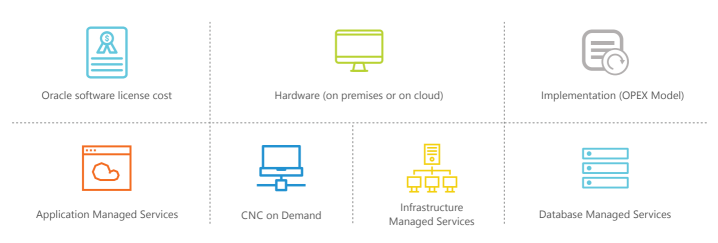
Cloud Adoption Benefits



Solution Components



Out-of-the-box services





Interested in a Demo? Reach out to us at oracle@kpit.com

About KPIT

KPIT (BSE: 532400, NSE: KPIT) is a global technology company specializing in providing IT Consulting and Product Engineering solutions and services to Automotive, Manufacturing, Energy & Utilities and Life Sciences companies. Together with its customers and partners, it creates and delivers technologies to enable creating a cleaner, greener, more intelligent world that is sustainable and efficient.



Technologies for a better world

oracle@kpit.com | www.kpit.com





