



ORACLE BUSINESS ACCELERATOR INDUSTRIAL MANUFACTURING

Oracle JD Edwards EnterpriseOne 9.1

KEY FEATURES

QUICK FACTS

- 29 business flows
- 16 JD Edwards EnterpriseOne products

SOLUTION HIGHLIGHTS

- Multi-mode Manufacturing : Engineer To Order (ETO)
- Hosted workspaces to capture configuration & customer specific data including complete personalization of Chart of Accounts, AAI & DMAAI
- Deployment of data files from online workspace through Change Assistant
- No hardware required to start with

ACCELERATOR ASSETS

Leading Practice

- Business Flows
- Functionality Guide
- Industry Footprint

Education & User Acceptance

- Videos
- Flow Scripts
- Process Models
- Business Case Presentation

Project Team

- How-to Guides
- Online Configuration Tool

The Comprehensive Solution for Businesses of Any Size

Oracle Business Accelerators deliver world-class functionality to answer the challenges facing today's industrial manufacturing organizations. Industrial Manufacturing organizations must enable a flexible & responsive supply chain to overcome difficulties in predicting demand in multi-tiered distributed environments and ensuring timely coordination of global partners on long lead time products. Organizations must innovate to manage escalating costs and drive efficient project management. Business applications must be scalable to enable growth with minimized initial implementation outlay, protecting your investment over time.

Sample Key Business Flows Enabled

Project Budget to Project Resourcing

- Create projects and define work breakdown structure (WBS)
- Define and approve budgets

Design to Release

- Creation of engineering items, routings and bills of Materials
- Definition of item costs, and creation, evaluation and implementation of Engineering Change Orders (ECOs)

Schedule to Build – Discrete

- Issue work orders for manufacturing and issue material to work orders
- Execute and record operations activity, including outside processing activities
- Inspection and completion of work in process transactions

Functions Covered					
Financials <ul style="list-style-type: none"> Organizational Budgeting Receivable & Revenue Reconciliation Employee Expense Management Accounts Payable Management Auditing, Controls, and Approvals Fixed Asset Accounting Customer Self-Service Customer Collections Management Financial Reporting 	Procurement <ul style="list-style-type: none"> Requisitions Management Goods / Services Procurement Receiving & Returns Transfer orders 	Manufacturing <ul style="list-style-type: none"> Engineering Change Management Forecasting Supply Chain Planning Manufacturing Execution Outside Processing Quality Management Lot / Serial Control Product Costing Asset Purchase & Maintenance Maintenance Planning & Projections 	Inventory Management <ul style="list-style-type: none"> Stock tracking and reconciliation Re-Order Point Planning 	Order Management <ul style="list-style-type: none"> Direct Shipments Shipping & Returns 	Projects <ul style="list-style-type: none"> Work plan, budget, forecast, and change control Labor and non-labor resource management Time Collection Project costing and billing Progress and performance reporting
Modules Included					
Financials <ul style="list-style-type: none"> Financials Financial Management and Compliance Console Expense Management System Foundation 	Procurement <ul style="list-style-type: none"> Procurement and Subcontract Management Requisition Self Service 	Manufacturing <ul style="list-style-type: none"> Manufacturing Management Quality Management Requirements Planning Capital Asset Management Resource Assignment 	Inventory Management <ul style="list-style-type: none"> Inventory Management 	Order Management <ul style="list-style-type: none"> Sales Order Management 	Projects <ul style="list-style-type: none"> Project Management Project Costing Time and Labor