

# Transformational Innovation, Choice, Industry Focus,

## **Low TCO**



JD Edwards EnterpriseOne offers a powerful, fully-integrated ERP software suite that provides more choice of databases and deployment options, including on-premise, private cloud, public cloud or hybrid cloud for maximized flexibility and low TCO. With over 80 application modules, end-user reporting, and personalization capabilities, JD Edwards EnterpriseOne combines business value, standards-based technology, and deep industry functionality into a solution that will transform your business. In addition to an array of out-of-the-box mobile applications, JD Edwards EnterpriseOne leverages Oracle's Mobile Platform to accelerate business execution and provide a complete enterprise mobile solution from deploying to building and extending mobile applications.

Demonstrated Business Value	Used in Many Industry Segments		
<ul> <li>Rapid time-to-value delivers faster ROI</li> <li>Low total cost of ownership (TCO) saves money</li> </ul>	Manufacturing and Distribution	Industrial Manufacturing (discrete and process), Automotive Suppliers, Medical Devices, Life Sciences, Pharma, Wholesale Distribution more	
<ul> <li>Flexible personalization and configuration reduces initial and ongoing system costs</li> </ul>	Consumer Products	Consumer Packaged Goods (CPG), Durable Consumer Products, Apparel Management, Food and Beverage Producers (agribusiness) more	
<ul> <li>Product scalability contributes to company growth</li> </ul>	Projects and Services	Engineering and Construction, Commercial Real Estate, Homebuilding, Services Contractors, Public, Government <i>more</i>	
<ul> <li>Technology choices fit IT infrastructure, including Internet of Things (IoT)</li> </ul>	Capital Asset Intensive	Mining, Natural Resources, Oil and Gas, Green Energy, Chemicals and Lubricants,	

#### **Diverse Customer Profile** Product Releases and Platform Choices (always consult the latest MTR for specifics) **Growing businesses Latest Releases** Apps 9.2 + Tools 9.2 Larger start-ups and corporate spin-offs **Databases** Oracle • IBM DB2 • Microsoft SQL Server Multinationals with global operations Midsize and large enterprises Operating Systems Oracle Solaris • Oracle Linux • Red Hat Enterprise Linux Subsidiaries using another ERP package at IBM i • IBM AIX • Microsoft Windows Server corporate headquarters Businesses with low TCO On premise • Cloud (includes Oracle Managed Cloud Services) • Hybrid Deployment Enterprises with a diverse products/services Desktop • Laptop • Tablet (Android and Apple iPad) • Smartphones (iOS, Android) **Devices** portfolio Organizations wanting to replace other tier one Middleware Oracle Fusion Middleware • IBM WebSphere **ERP** packages Internet Explorer • Mozilla Firefox • Safari for Apple iPad • Google Chrome **Client Browser** Businesses looking for technology choices Enterprises requiring mobile ERP packages

#### **Key Differentiators Over Other ERP Packages**

**Integration Standards** 

All data resides in a single database, regardless of type of data.

Integrations add new capabilities to best-in-class

applications

- All financial transactions flow into one general ledger, regardless of activity or source.
- All project costs automatically roll into the general ledger, with rapid calculations for accurate earned value for each project.
- One general ledger is used for advanced cost accounting, fixed assets, labor, and expense management.
- A tier one ERP suite that is economical and comprehensive, focusing on manufacturing and distribution, consumer goods, project-based and assetintensive industries.
- Built-in lifecycle and change management tools work across the entire system.
- Enhanced JD Edwards EnterpriseOne integration platform that improves coexistence with other applications, including Oracle Cloud applications.

Supported localizations for core products require no additional installation.

Protocol), REST (Representational State Transfer), JDBC, and XML based

Service Oriented Architecture (SOA) techniques: SOAP (Simple Object Access

- Options for complete and robust technology stacks and deployment.
- Complete SOA with extensive content and services.
- Independence between tools and application layers enables upgrade to tools prior to applications upgrade, allowing uptake of new technologies.
- Tools allow simultaneous proliferation of changes to application security, usability, and performance across all products.
- Built-in lifecycle and change management tools work across the entire system.
- Mixed-mode manufacturing: Discrete, Repetitive, Lean, and Process.
- IoT technology that captures and transmits data into JD Edwards applications for real-time action and analysis.
- Tools to enable citizen developers to create new business solutions that easily extend the ID Edwards EnterpriseOne platform.

# **Complementary Oracle Applications**

- Oracle Agile Product life cycle management (PLM)
- Oracle Transportation Management Advanced transportation management
- Oracle HCM Cloud Talent management and compensation
- Oracle Talent Cloud Recruitment
- Oracle BI Business intelligence

- Oracle Hyperion Advanced financial analytics and reporting
- Oracle Primavera Advanced project and contract management
- Oracle Sales Cloud Opportunity to cash integration
- Oracle Value Chain Planning Comprehensive supply chain management



#### Common Integrated Business Processes (popular examples)

- Acquire to Retire Assets
- Benefits to Payroll
- Cash to Invest
- Demand to Available
- Design to Build (Deploy)
- Install to Maintain
- Lead to Order
- Lease to Move Out
- Make to Deliver
- Opportunity to Order
- Order to Cash
- Order to Cash
   Order to Receive
- Plan to Demand
- Plan to Produce
- Procure to Pay
- Record to Record
- Recruit to Retire (Hire to Fire)
- Request to Resolve
  Source to Settle
- o Receive Record to Measure

#### **Modules for Integrated Business Applications**

- Financial Management: Financial Management (General Ledger, Accounts Payable, Accounts Receivable, Fixed Asset Accounting) • Advanced Cost Accounting • Expense Management • Oracle Hyperion • OBIA Financial Analytics
- Human Capital Management (HCM): Human Resources Management Manager & Employee Self-Service Time & Labor, Payroll (USA, Canada, Australia, New Zealand)
   Oracle HCM Cloud Oracle Talent Cloud
- Customer Relationship Management (CRM): Sales Force Automation Support –
   Case Management (includes Branch Scripting and Solution Advisor)
  - Customer Self-Service Service Management Service Management Foundation
- Order Management: Advanced Pricing Agreement Management Apparel and Attribute Management • Configurator • Demand Scheduling Execution • Fulfillment Management • Product Variants • Sales Order Management • Outbound Inventory Management • In-Memory Sales Advisor
- Manufacturing: Manufacturing Management (Shop Floor, ETO Foundation, Lean Execution, Product Costing, Product Data Management, In-Memory Planning Advisor)
   Configurator
   Demand Flow Manufacturing
   Quality Management
   Requirements Planning
   Oracle Agile PLM
- Environmental Health and Safety (EHS): Environmental Accounting and Reporting (EAR) • Health and Safety Incident Management

- Asset Lifecycle Management (ALM): Capital Asset Management Condition
   Based Maintenance Equipment Cost Analysis Preventive Maintenance •
   Rental Management Resource Assignments
- Supply Management (Procurement): Advanced Pricing Agreement
   Management Buyer Workspace Operational Sourcing Procurement and
   Subcontracts Management Requisition Self-Service Supplier Self-Service •
   OBIA Procurement and Spend
- Supply Chain Execution (Logistics): Advanced Stock Valuation Bulk Stock Inventory • Inventory Management • Transportation Management • Warehouse Management • Oracle Transportation Management
- Supply Chain Planning: Oracle Value Chain Planning OBIA Supply Chain/Order Management Analytics
- Project Management: Advanced Contract Billing Contract and Service Billing
   Project Costing Advanced Job Forecasting Oracle Primavera In-Memory Project Portfolio Advisor
- Food and Beverage Producers (Agriculture): Grower Management Grower
   Pricing and Payments Blend Management
- Real Estate and Home Construction: Advanced Real Estate Forecasting Real Estate Management • Homebuilder Management

### **JD Edwards Integration With Oracle Cloud**



On- premise or hybrid deployment • Oracle or partner managed private cloud • Partner managed public cloud

#### Mobile Enterprise Applications (iOS and Android) for Product Areas



Financial Management Solutions • Human Capital Management (HCM) • Customer Relationship Management (CRM) • Asset Lifecycle Management (ALM) • Supply Chain Execution (Logistics) • Project Management • Health and Safety Incident Management • Supply Management (Procurement)

Search the Apple App Store and Google Play for complete list of available mobile apps. Disconnected mode available for specific applications.

**Custom Development:** Leverage Oracle's Mobile Platform (including Mobile Cloud Service) for an end-to-end solution for managing the entire mobile lifecycle (Develop, Connect, Secure, and Manage mobile apps). JD Edwards mobile apps are built on Mobile Application Framework (MAF) technologies for custom development and extending out-of-the box applications.

### One View Reporting (OVR) for End-User Reporting



One View Foundation • Capital Asset Management • Financial Management and Expense Management • Financial Statements • Health and Safety Incident Management • Human Capital Management • Inventory Management • Manufacturing Management • Outbound Inventory Management • Payroll • Procurement and Subcontract Management • Project Costing • Real Estate Management • Rental Management • Sales Order Management • Service Management • Transportation Management • Warehouse Management

### **Oracle Technology Foundation**



Oracle Database SE • Oracle WebLogic Server SE • Oracle WebCenter Services • Oracle Web Cache • Oracle Access Manager Basic (SSO) • Oracle Business Intelligence Publisher • Oracle BPEL Process Manager • Oracle Business Activity Monitoring

			Languages				Localizations
	Arabic	•	Finish	nish	<ul><li>Korean</li><li>Polish</li><li>Portuguese (Brazil)</li><li>Russian</li></ul>	North America	Canada • USA
•	Chinese (simplified)	•	French	•		Latin America	Argentina • Brazil • Chile • Colombia • Ecuador • Mexico • Peru •
•	Chinese (traditional)	•	German	•			Venezuela
•	Czech	•	Greek	•		Asia Pacific	Australia • China • India • Japan • New Zealand • Singapore •
•	Danish	•	Hungarian	<ul><li>Spanish</li></ul>	Spanish	Asia i dollio	South Korea • Taiwan
•	Dutch	•	■ Italian ■ Japanese		Swedish Turkish	_	
•	English	•		•		Europe	Austria • Belgium • Czech Republic • Denmark • Finland • France • Germany • Hungary • Ireland • Italy • Netherlands • Norway • Poland • Russia • Spain • Sweden • Switzerland • United Kingdom

#### JD Edwards Resource Library



Use **LearnJDE.com** to access supporting resources for JD Edwards EnterpriseOne.

Your Oracle Representative

