JD Edwards EnterpriseOne offers a powerful, fully-integrated ERP software suite that provides you choice of database and deployment options, including on-premises, public, private, or hybrid cloud for maximized flexibility and low TCO. With over 80 application modules, end-user reporting, and a personalized user experience, and out-of-the-box mobile applications, JD Edwards EnterpriseOne combines business value, standards-based technology, and deep industry functionality into a solution that will transform your business.

### Demonstrated Business Value
- Rapid time-to-value delivers faster ROI.
- Low total cost of ownership (TCO) saves money.
- Flexible application, personalization, and configuration reduces initial and ongoing system costs.
- Product scalability supports company growth.
- Orchestration enables the transformation of data from disparate devices into actionable business processes.
- Best-in-class applications support a modern ERP.

### Diverse Customer Profile
- Growing businesses
- Larger start-ups and corporate spin-offs
- Multinationals with global operations
- Midsize and large enterprises
- Subsidiaries using another ERP package at corporate headquarters
- Businesses requiring a low TCO
- Enterprises with a diverse products/services portfolio
- Organizations wanting to replace other tier one ERP packages
- Businesses looking for technology choices
- Enterprises requiring mobile ERP packages

### Cross-Industry Applications

<table>
<thead>
<tr>
<th>Manufacturing and Distribution</th>
<th>Consumer Products</th>
<th>Projects and Services</th>
<th>Asset Intensive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial Manufacturing (discrete and process), Automotive Suppliers, Medical Devices, Life Sciences, Pharma, Wholesale Distribution</td>
<td>Consumer Packaged Goods (CPG), Durable Consumer Products, Apparel Management, Food and Beverage Producers (Agribusiness)</td>
<td>Engineering and Construction, Commercial Real Estate, Homebuilding, Services Contractors, Public Sector</td>
<td>Mining, Natural Resources, Oil and Gas, Green Energy, Chemicals and Lubricants, Utilities</td>
</tr>
</tbody>
</table>

### Product Releases and Platform Choices (see Certifications for most current information)

<table>
<thead>
<tr>
<th>Latest Releases</th>
<th>Databases</th>
<th>Operating Systems</th>
<th>Deployment</th>
<th>Devices</th>
<th>Middleware</th>
<th>Client Browser</th>
<th>Integration Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apps 9.2 + Tools 9.2</td>
<td>Oracle • IBM DB2 • Microsoft SQL Server</td>
<td>Oracle Linux • Red Hat Enterprise Linux • Microsoft Windows Server • IBM i • IBM AIX • Oracle Solaris • HP-UX Itanium</td>
<td>On-premises • Cloud (includes Oracle Managed Cloud Services) • Hybrid</td>
<td>Desktop • Laptop • Tablet (Android and Apple iPad) • Smartphones (iOS, Android)</td>
<td>Oracle Fusion Middleware • IBM WebSphere</td>
<td>Internet Explorer • Mozilla Firefox • Safari • Google Chrome • Microsoft Edge</td>
<td>Service Oriented Architecture (SOA) techniques: SOAP (Simple Object Access Protocol), REST (Representational State Transfer), JDBC, and XML-based</td>
</tr>
</tbody>
</table>

### Key Differentiators over Other ERP Solutions
- All data resides in a single database, regardless of type of data.
- All financial transactions flow into one general ledger, regardless of activity or source.
- All project costs automatically roll into the general ledger, with real-time calculations for accurate earned value for each project.
- A tier one ERP suite that is economical and comprehensive, focusing on manufacturing and distribution, consumer goods, project-based and asset-intensive industries.
- Built-in lifecycle and change management tools work across the entire system.
- Enhanced JD Edwards EnterpriseOne integration platform that improves co-existence with other applications, including Oracle Cloud applications.
- Supported localizations for core products require no additional installation.
- Options for complete and robust technology stacks and deployment.
- Complete SOA with extensive content and services.
- Tools and application layers are independent, enabling tools upgrades more often to take advantage of the latest technologies.
- Tools enable simultaneous proliferation of changes to application security, usability, and performance across all products.
- 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 personalize the JD Edwards EnterpriseOne platform.

### Complementary Oracle Applications
- **Oracle Product Management Cloud** – Product life cycle management (PLM)
- **Oracle Logistics Cloud** – Transportation and warehouse management
- **Oracle HCM Cloud** – Talent management and compensation
- **Oracle Talent Cloud** – Recruitment
- **Oracle BI** – Business intelligence
- **Oracle EPM Cloud** – Advanced financial analytics and reporting
- **Oracle Primavera Cloud** – Advanced project and contract management
- **Oracle Sales Cloud** – Opportunity to cash integration
- **Oracle SCM Cloud** – Comprehensive supply chain management
- **Oracle Content and Experience Cloud** – Content hub