Define your journey to cloud for JD Edwards through the **Cloud Impact Assessment**



Oracle customers running JD Edwards on premise face common questions about moving these applications to the Cloud

Can I extend JD Edwards applications to suit my unique needs?

What is the migration approach to cloud?

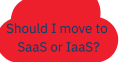
What ROI can I expect in the Cloud? Can I be on cloud and on premise?

What features in cloud can I exploit?

How do I modernize my JD Edwards and other applications?

What is the business case for moving to Cloud?

How do I take advantage of AI, IoT and mobile for my JD Edwards enterprise? As a World Client, what is my journey to the Cloud?





IBM can help you take your Oracle JD Edwards to the cloud

We'll work with you to define your road map, business case and transition





- Diagnostic toolkit for JD Edwards
- Assessment of current business processes and system performance

IBM's Cloud Impact Assessment for Oracle can help lead the way



- You'll get
- Move and improve of Oracle JD Edwards appplications to Oracle Cloud Infrastructure
- Assessment of JD Edwards customizations
- New features of JD Edwards 9.2 application to address your business needs
- Current infrastructure capacity, performance, utilization and scalability
- 4 week assessment timeline with minimal client time requirement

- Current state functional and technical assessment
- Target state business process including Industry KPI benchmarking where applicable in journey to the Cloud
- Risk assessment of target state
- Recommended roadmap to migrate or complement with SaaS, innovate with PaaS and optimize with IaaS
- Costed business case and ROI statement
- Live demo of JD Edwards 9.2 application on Oracle Cloud Infrastructure environment

Learn more at:

IBM and Oracle Alliance ibm.com/services/oracle IBM on Oracle Cloud Marketplace cloudmarketplace.oracle.com/marketplace/service/IBM