

# 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?

Can I be on cloud and on premise?

What ROI can I expect in the Cloud?

What features in cloud can I exploit?

What is the business case for moving to Cloud?

As a World Client, what is my journey to the Cloud?

How do I modernize my JD Edwards and other applications?

How do I take advantage of AI, IoT and mobile for my JD Edwards enterprise?

Should I move to SaaS or IaaS?



# 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

## 2 Analysis

- Cloud Affinity and deployment options
- Customization and Reporting Analysis
- Quantify business improvements and new features

## 1 Discovery

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

## 3 Value

- Business Case for cloud
- JD Edwards 9.2 Live Demo on Oracle Cloud

### Roadmap to

SaaS | PaaS | IaaS

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



### Scope

- Move and improve of Oracle JD Edwards applications 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



### You'll get

- 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](https://ibm.com/services/oracle)

IBM on Oracle Cloud Marketplace [cloudmarketplace.oracle.com/marketplace/service/IBM](https://cloudmarketplace.oracle.com/marketplace/service/IBM)