

# ExpressCloud:

## Oracle JD Edwards Migration to Oracle Cloud Infrastructure



### Take away points



We can deliver your JDE cloud Pilot in 30 days



With low expenditure on infrastructure, to reduce capital investment



Future we can Scale and agile with Oracle cloud.

### EXPRESSCLOUD, PROPOSALS FOR ORACLE JD EDWARDS ENTERPRISEONE MIGRATION TO ORACLE CLOUD.

Ebizoncloud's ExpressCloud program can deliver by architecting your first JD Edwards, With Reduce costs, greater agility and supported by proven designs and SLAs. In approximately 90 days you can see from Pilot to production.

### KEY BENEFITS

Keeping your existing customizations and integrations, you can utilize Oracle cloud infrastructure benefits.

Reduce capital on infrastructure needed for the business.

Business moving on par with cloud technology in terms of scalability and agility.

24x7 real-time Continues monitoring of the cloud resources and management.

Pay only for the infrastructure usage.

Quick Pilot to Production stage.

Business infrastructure is secured and safe with cloud.

Fully supported cloud platform, backed by Ebizoncloud SLA

Business downtime is minimal.

### INTRODUCTION:

Moving your Oracle on-premises JD Edwards 9.2 and above or environment to modern cloud platform, can benefits greater focus on driving business value by cost savings, performance improvement, High availability , Disaster Recovery , Agility and Security.

### CHALLENGES:

Common challenges of enterprise cloud transformation: Cloud transformation skills , methodologies and Designing , and selecting right cloud transformation partner.

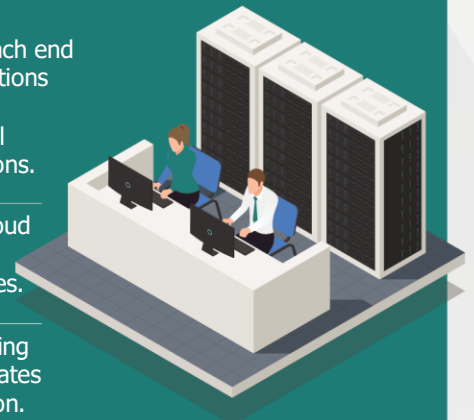
You also need the confidence that your transformation will deliver real value at the end, by empowering your organization to innovate and ultimately set itself apart from everyone else.

### SOLUTION:

We have ExpressCloud , a proven approach end to end , many have benefited with migrations with established proposals , process , methodology also to maintain operational framework to look at cloud and applications.

Deliver upfront capex cost and deliver cloud economics for entire journey of transformation on going managed services.

Migrate JD Edwards to IaaS and PaaS using ExpressCloud methodology which Eliminates the Risk of traditional cloud transformation.



### EXPRESSCLOUD OPTIMIZES BY:

The architecture design and delivery of your cloud platform

The user experience of applications running on your new platform





The commercials, to ensure you're getting maximum value from your investments

The public-cloud-readiness of any private cloud elements

The maintenance of the platform, to free your teams from low-level tasks

### EXPRESSCLOUD USE CASES:

ExpressCloud can be used to move enterprise applications to a public, private or hybrid cloud platform. This can include:

-  Oracle applications, including E-Business Suite, Fusion Middleware, PeopleSoft, JD Edwards.
-  Oracle-based independent software vendor (ISV) applications
-  Non-Oracle applications running on Oracle, such as Salesforce applications
-  Oracle Database workloads
-  Development and test environments
-  Disaster recovery environments

### EXPRESSCLOUD-DELIVERY - TRUSTED-ADVISORY

-  Reduce Capex cost
- Eliminate Risk
- You focus on business we take the risk
- Predictable time line
- Established Proposals, Process and methodology
- High Security

# ExpressCloud: Oracle JD Edwards Migration to Oracle Cloud

Strategy → Discover → Design → Build → Deploy → Migrate → Optimize → Manage

## SUPPORTED BY SERVICE LEVEL AGREEMENT

- Businesses demand a robust service level agreement (SLA), so you are confident your optimized private or public cloud platform will deliver.
- If you use our ExpressCloud program and ongoing managed services, we will provide you with a contractual SLA, covering the availability of the platform. This will give you the confidence you need to move to the cloud, knowing you can deliver levels of service to your customers that are the same as or better than what you do now.

## CONTROL WHERE YOUR DATA IS STORED

We will architect a platform that meets your data sovereignty requirements.



## HOW EXPRESS IS EXPRESSCLOUD?

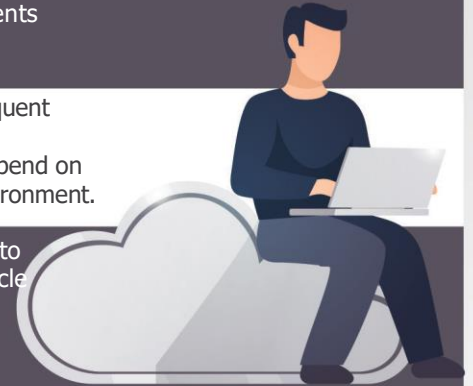
ExpressCloud discovery and design phases take:

- 1 week for small environments
- 2 weeks for medium environments
- 4 weeks for large environments

The speed of ExpressCloud's subsequent automated build, migration and production-readiness phases will depend on the size and complexity of your environment.

As an example, using ExpressCloud to move Oracle JD Edwards to the Oracle public cloud typically takes:

- 30 days to deliver your design
- 60 days for a test environment
- 90 days to deliver production



## YOUR EXPRESSCLOUD TRANSFORMATION: HOW IT WORKS

### STRATEGY

To ensure your transformation aligns with your organizational vision, we will understand your broader objectives and set out a strategy to help deliver them.

### DISCOVER

We run an express discovery and assessment of your existing environment(s), to make sure we've captured all the components. This ensures we design a complete solution that includes higher service levels and security.

### DEPLOY

We collaborate with your application team to fully understand, automate and deploy your application stack, including all related integrations.

### MIGRATE

We use powerful, highly fault-tolerant migration tools, with built-in data compression, to move data to your new cloud platform more quickly and with less risk than traditional techniques. And because ExpressCloud also includes database-cloning technology, we can save you time, network bandwidth and cloud storage resources by only copying your data to the cloud platform once. Once it's there, the same copy can be used to establish any number of non-production, cloned environments, resulting in significant savings in the cloud.



### DESIGN

Our powerful, automated design process quickly architects and accurately prices the right public, private or hybrid cloud environment for your use case. It uses our proven reference architectures for different types and sizes of deployment. This can include our High Availability Plus Architecture Plus (HA+), which exceeds even Oracle's own MAA.

### BUILD

Our automated build processes take the outputs from the Design phase to rapidly and accurately provision, build and configure your cloud virtual data center and the cloud infrastructure required to support your application.

### OPTIMIZE

As part of your cloud transformation, we focus on optimizing the performance of your application in the cloud, using the powerful Method R approach.

We will also optimize your Oracle licensing, to explore potential savings and ensure compliance.

And if you're an application provider (independent software vendor), we can also provide options to move to a new, simpler commercial model with Oracle.

### MANAGE

We work with you as a true partner, offering services and support agreements that demonstrate our willingness to share risk. Our highly experienced global managed services teams will monitor and manage your cloud platform 24x7. We will proactively maintain it, to provide a predictable support experience based on preventative maintenance and fast-response reactive support.

All of this gives you the peace of mind to get on with your core business, knowing your critical enterprise platform won't let you down.



ORACLE Partner

Datasheet: ExpressCloud Enterprise cloud an optimized journey

Version 1.0 © Ebizoncloud2020

## WE CAN HELP

USA: +1 4697193398 | IND: +1 91 9945057772

info@ebizoncloud.com | www.ebizoncloud.com

