

# Oracle EBS Migration to Cloud



## KEY BUSINESS BENEFITS

- Focus on business rather than infrastructure
- Scalable
- Leverage your existing license and support
- Lower TCO
- No change to business process
- Easier integration with other Cloud applications

Run your 'Oracle E-Business Suite' on AWS, AZURE, ORACLE CLOUD and start saving immediately, the most economical approach.

Over the past few years, a number of organizations have embraced cloud to deploy their customer centric applications to leverage benefits of the cloud. This approach has helped them to:

- Focus and manage on business solutions and application without worrying about infrastructure
- Improve performance, availability and scalability
- Reduce cost

More and more organizations are now looking to move their ERP and other core business applications onto cloud to reap similar benefits.

Typically, ERPs like Oracle EBS are tightly integrated with other internal systems. Further, security concerns make them harder to move out of company firewalls into the Cloud.

## Value Proposition

Global Minds has a number of successful Oracle EBS implementations under its belt and has been providing functional, technical and infrastructure support to a number of global Oracle EBS customers. Apart from Oracle EBS experts, it has built a team of certified architects and professionals in leading IaaS platforms including Oracle Cloud Infrastructure (OCI), Amazon Web Services (AWS) and Microsoft Azure.

Our migration team has created a set of automation scripts for all leading IaaS providers which ensure speedy and error free EBS migration to cloud from your existing environment.

With a unique blend of certified and experienced Oracle EBS and Cloud IaaS resources, Global Minds team can complete lift and shift of Oracle EBS rapidly onto a cloud infrastructure of your choice.

## Migration Approach

The migration team works closely with the in-house EBS support team to assess the volume and size of the database and application tier requirement on the cloud including HA and DR. It also gathers information related to the current interfaces and integrations and security protocols in place including SSO and firewall configurations for accessing Oracle EBS.

Based on this information, the team prepares server configuration matrix, server and network topology and various security configurations including VPC.

The proof of concept phase involves setting up of a test cloud infrastructure and cloning the current EBS environment. Necessary firewall configurations are completed and access to EBS is tested along with all existing interfaces and integration and third-party reporting tools.

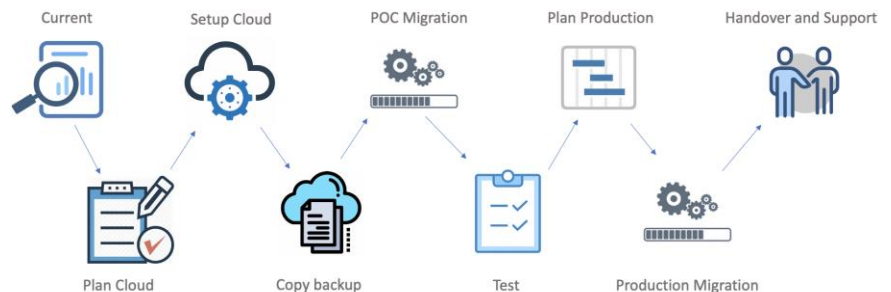
This phase also includes testing of backups and restorations along with HA and DR.

The automation scripts are finetuned to cater for any implementation specific requirements.

Post POC stage, the production migration and cut-over are planned and executed

### KEY FEATURES

- Support for all leading IaaS platform AWS, Azure or Oracle
- Proven Methodology
- Quick and Error free
- Pre-built automated scripts
- Post migration checklist
- Specialist team



Throughout the engagement, the migration team works closely with the IT, key members and the support team to validate the migrated system and enable them to carry on support and maintenance of the EBS application post migration.

## Summary

Global Minds can move your current on-premise Oracle EBS to cloud in a quick and hassle-free manner using its proven migration methodology and automation tool. You have a choice to move to any of the leading cloud platforms including OCI, AWS and Azure.

Let us help migrate your EBS to cloud to start enjoying the benefits of the cloud.