

ACCELERATING ON-PREM ORACLE EBS TO AZURE LIFT AND SHIFT, SECURITY & POST MIGRATION SUPPORT

CUSTOMER PROFILE

HQ

Chicago, IL

INDUSTRY

Manufacturing-
Packaging

EMPLOYEES

3000

ITC SERVICES

- Cloud Migration
- Managed Services

APPLICATIONS & TECHNOLOGIES

- Azure Cloud Infrastructure
- Oracle E-Business Suite

INTRODUCTION

A leading manufacturer of innovative packaging products, was seeking to streamline their Onprem Oracle EBS with their core cloud applications, which were running on a high performance Azure cloud . They were able to find an expert partner with knowledge of both Oracle EBS & Azure in ITC, with expertise in Oracle solutions since the last 20 years.

CHALLENGES

Oracle EBS was running on an aging in-house infrastructure with costly management & outdated security. EBS version 11.5.10.2 was not recommended / or supported by Oracle to be moved to cloud, however the customer wanted all infrastructure on one cloud - Azure.

SOLUTION

- Solving customers one-cloud policy challenge, accelerated the Lift and Shift of EBS with first-time right move to Azure cloud within the committed timelines and minimum application downtime.
- ITC experts provided the customer with the right-sizing of the instance required to ensure optimum performance.
- Along with updated security, configured the application on OEL 6, whereas the maximum support offered by Oracle was OEL/RHEL 5.6

RESULTS

- First time right Lift and shift migration of EBS to Azure, by configuring Oracle EBS 11.5.10.2 on OEL 6 OS.
- Lowered the maintenance cost and enhanced security and performance by migrating to a scalable modern cloud.
- Installed many backported RPMs and setup softlinks to redirect new libraries to older libraries, for the application to be setup.
- Ensured 100% functionalities of EBS were intact and working.
- Post migration support to ensure cost & application optimization.

ITC ADVANTAGE

- ITC's deep expertise in Oracle EBS and Microsoft Azure enabled fast deployment
- ITC's effective change management ensured business continuity without any disruption to daily operations