

A
Company
managed to
significantly
reduce the latency
while saving
50%
of its
Processing Speed



Overview

Our client is one of India's leading frozen food manufacturers and distributors. Their Oracle E-Business Suite was centrally hosted in their Singapore office on **Amazon Web Services (AWS)** and was managed by their back-office team in Mumbai.



Challenges

- They encountered issues with regular availability and performance issues with their AWS cloud
- The TAT for grievance redressal from AWS was around 4-5 days and was negatively impacting the business operations



Solution

- After studying their applications and the underlying infrastructure, migrating to Oracle Cloud was the optimal solution proposed by Clover Infotech
- The customer's EBS was earlier hosted on 8 AWS VCPUs (Virtual CPUs), whereas, the same could be managed on Oracle cloud with just 4 OCPUs (Oracle Compute Unit) due to the migration exercise undertaken by Clover. The computing power required was thus reduced by over 50%



Value

- Faster execution time for EBS applications with significant reduction in latency
- Significant cost-saving as the licensing cost was reduced to only 4 OCPUs
- Comprehensive 'Single Vendor Support' (Oracle) for the entire EBS infrastructure enables seamlessness in utilization of Oracle EBS and in resolution of issues related to it