

The client, a Fortune 500 fast food chain, wanted to migrate many of its critical business applications to the Microsoft Azure cloud computing platform.

## **Problem**

This migration would involve many different products from Oracle and other software companies, including:

- Lawson ERP (enterprise resource planning) software for payroll
- T-Recs for account reconciliation
- Oracle Fusion Middleware and WebLogic for business process management
- Altametrics eRestaurant for food, workforce, and supply chain management
- Pyxis for timekeeping
- Oracle Unified Directory (OUD) for directory services
- Astute for customer experience and case management

With a challenging cloud migration ahead of them, the client knew that they could place their trust in Datavail.

## Solution

The migration workload consisted of Oracle Database 12c R1 and R2 databases. There were 50 databases in total, running on 37 different servers, with sizes varying from around 100 gigabytes to 4 terabytes.

Datavail exceeded expectations in migrating these business-critical workloads under tight deadlines from the client's data centers in the U.S. and Europe into the Azure cloud.

## Results

Datavail helped the client seamlessly pull off these migrations as quickly as possible, with minimal disruption to their business operations.

The client has exited their data centers and reduced their infrastructure costs while gaining the flexibility, mobility, and collaboration in the cloud.







Cloud Excellence Implementer
North America
EPM Enterprise Planning and Budgeting

