

# E2E Migration to Oracle Fusion Cloud ERP within 60 days and Zero Post Go-Live Issues

## Insight

A leading American video delivery technology and services leader used Oracle E-Business Suite (EBS) for more than two decades and faced multiple issues, such as higher operations costs and stretched month-end cycle time, which impacted revenue recognition and business growth.

Forsys partnered with **FloData** to enable the client to migrate to Oracle Fusion Cloud ERP within 60 days, resulting in enhanced cost efficiency & boosted operation cycle time.



### Industry

Telecommunications



### Revenue

\$150+ M



### Employees

1k+



### Headquarters

California, US



## Business Challenges

The client lacked the tools and expertise to transform and migrate the open sales orders to Oracle Fusion Cloud ERP.

# Transformation Journey

The client roped in Forsys to analyze the current Oracle EBS application and Oracle Fusion Cloud ERP implementation requirements, design the migration roadmap, and execute it end-to-end within 60 days.

The key highlights of the migration journey:

## ► Analysis

- Identified the data that needed cleansing.
- Identified data templates needed for Oracle Fusion Cloud migration.
- Identified data reconciliation reports to validate data migration.

## ► Implementation

- Transformed data and prepared FDBI templates with **FloData**.
- Migrated data with **FloData**'s FBDI connector.
- Prepared data reconciliation report.

## Impact

After the migration was completed, the client:



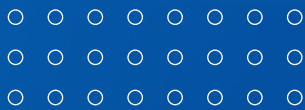
**Witnessed  
zero post-  
go-live  
issues.**



**Improved  
cost  
efficiency**



**Boosted  
operation  
cycle time**



## About the Client

The client, headquartered in San Jose, California, offers video delivery technology and services that support media companies and service providers in delivering ultra-high-quality broadcast and OTT video services to their consumers worldwide.

## Solution Components

Oracle Fusion Cloud ERP, Oracle EBS, **FloData**