



# Oracle Accelerators

## Business Case

Streamline and accelerate data migrations from legacy systems to modern cloud-based systems with minimized downtime to ensure accuracy, interoperability with business validations and data enrichment throughout the data transition process.

## Solution Provided

Established seamless integration with Oracle Fusion systems of real-time data exchange with simple rule-based workflow orchestrations to add business values to the migrated data through API connectors to ensure data integrity and consistency across legacy and modern systems.

## Outcome

- Capture the Location Inventory details via Dynamic Form and a unified view of Location Inventory data.
- Manual or scheduled based export of Location Inventory from UCBOS to Oracle Fusion.
- Track and trace potential integration disruptions.
- Insights on real-time data failures.
- Monitor data, with capabilities for error handling and reprocessing
- Pre-built connectors, and APIs, with enhanced orchestrations and agility.
- Minimized manual effort, downtime and resources required for the migration.

## Ecosystem

Oracle Fusion

## Metrics

Realtime data  
Transformation, Translation  
and integrations across  
legacy and cloud systems

## Industry

Manufacturing

