

ORACLE®



JD Edwards EnterpriseOne Warehouse Management System

September 2017

ORACLE®

Safe Harbor Statement

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle's products remains at the sole discretion of Oracle.

Program Agenda

- 1 Business Challenges
- 2 WMS at a Glance
- 3 Benefits
- 4 WMS Activities
- 5 Summary

Business Challenges



How Do I?

- Optimize Use of Warehouse Space
- Support Lower Cost of Ownership
- Improve Warehouse Operations and Efficiencies

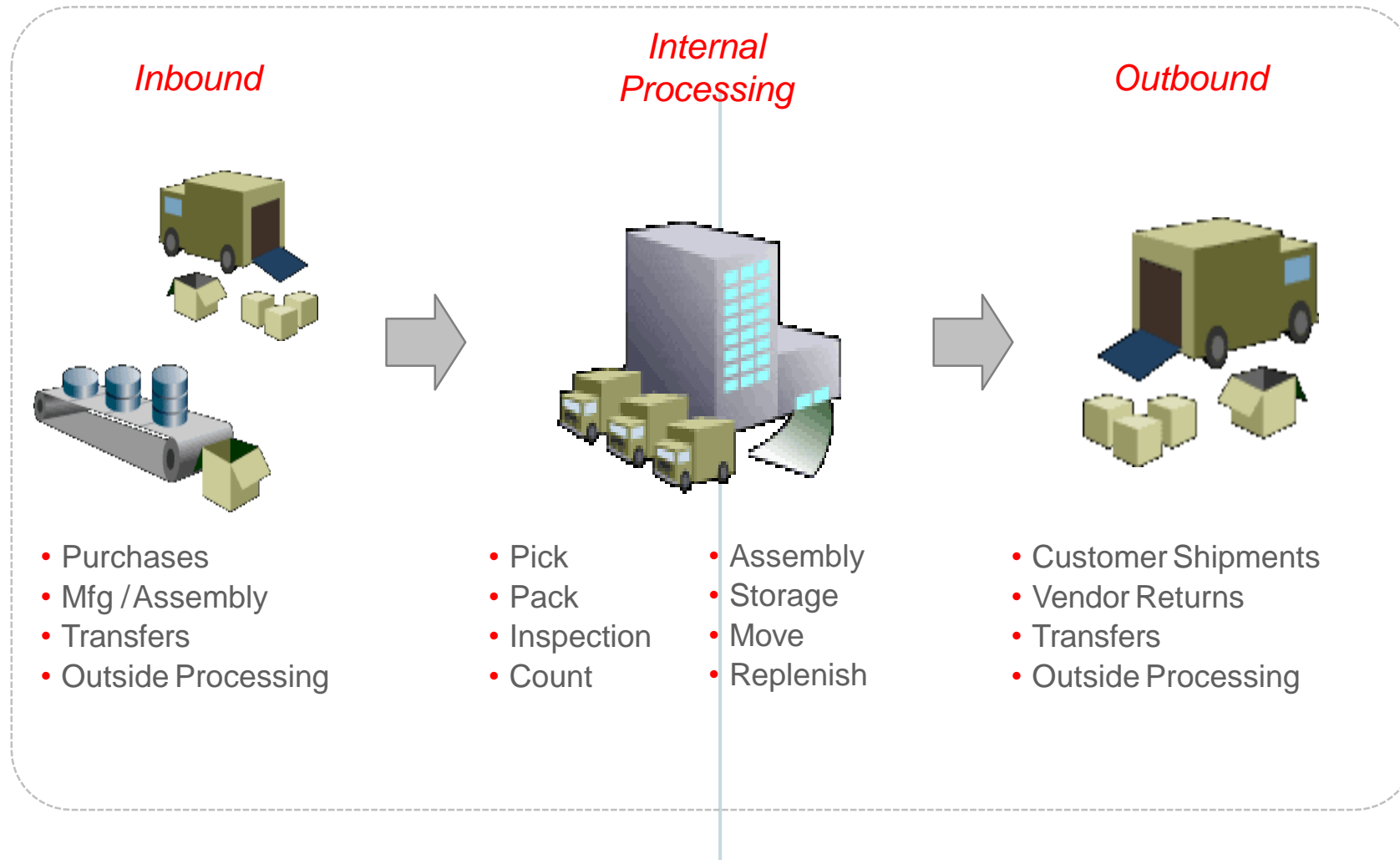
Warehouse Management System (WMS) at a Glance



- Element of the Supply Chain Management process that manages the movement and storage of materials throughout the warehouse.
- WMS functionality is generally broken down into the following three operations:
 - Putaway,
 - Replenishment,
 - Picking

The key to these systems is the logic to direct these operations to specific locations based on user defined criteria.

Warehouse Management System (WMS) at a Glance



Benefits

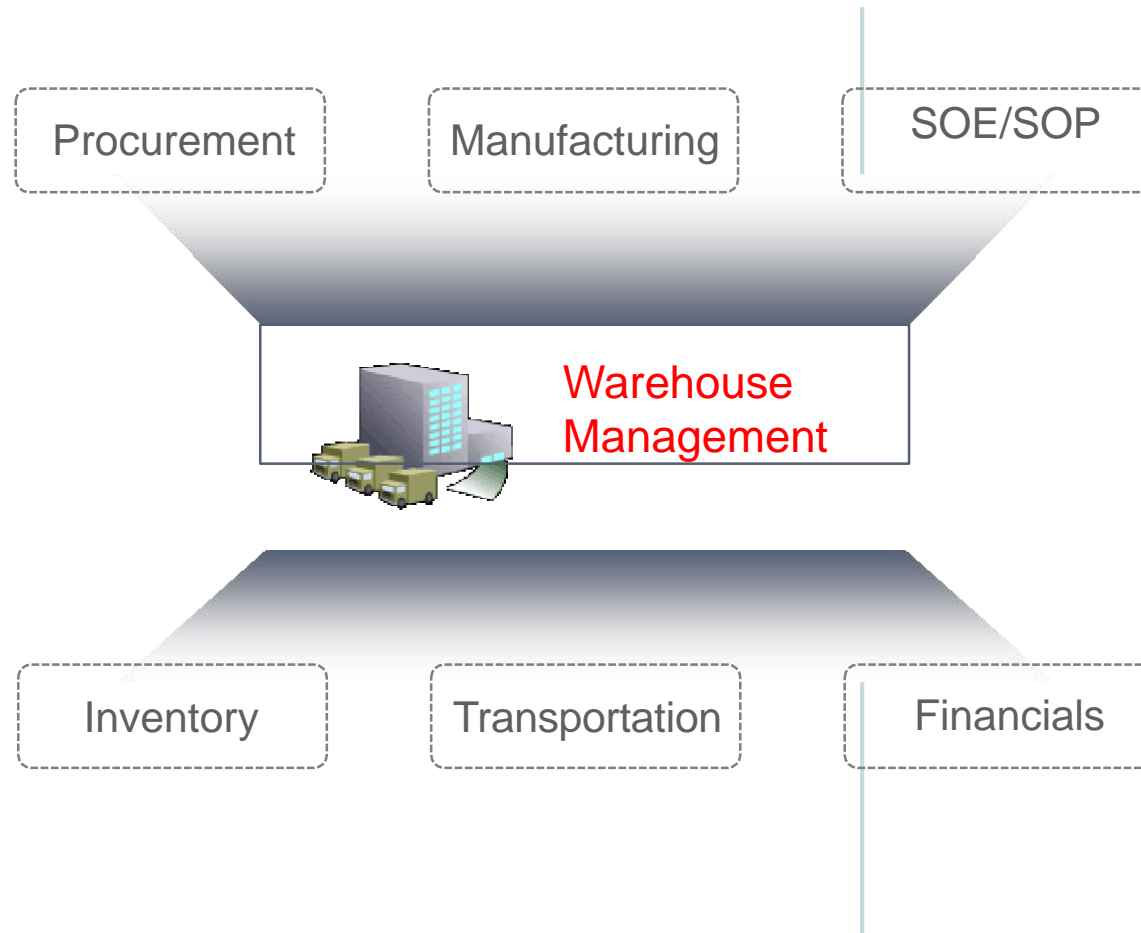


- Streamline Material Flow
- User Defined Movement Process
- Optimize Space Utilization
- Automatic Replenishment
- LPN and Lot / Serial Creation and Tracking
- Fully Integrated

A woman with long brown hair and glasses, wearing a brown leather jacket and a blue patterned scarf, is sitting at a wooden table. She is holding a black mobile phone to her ear with her left hand and looking down at a document or book on the table with her right hand. The background is a bright, modern interior with large windows and a blurred figure of another person sitting at a table in the distance.

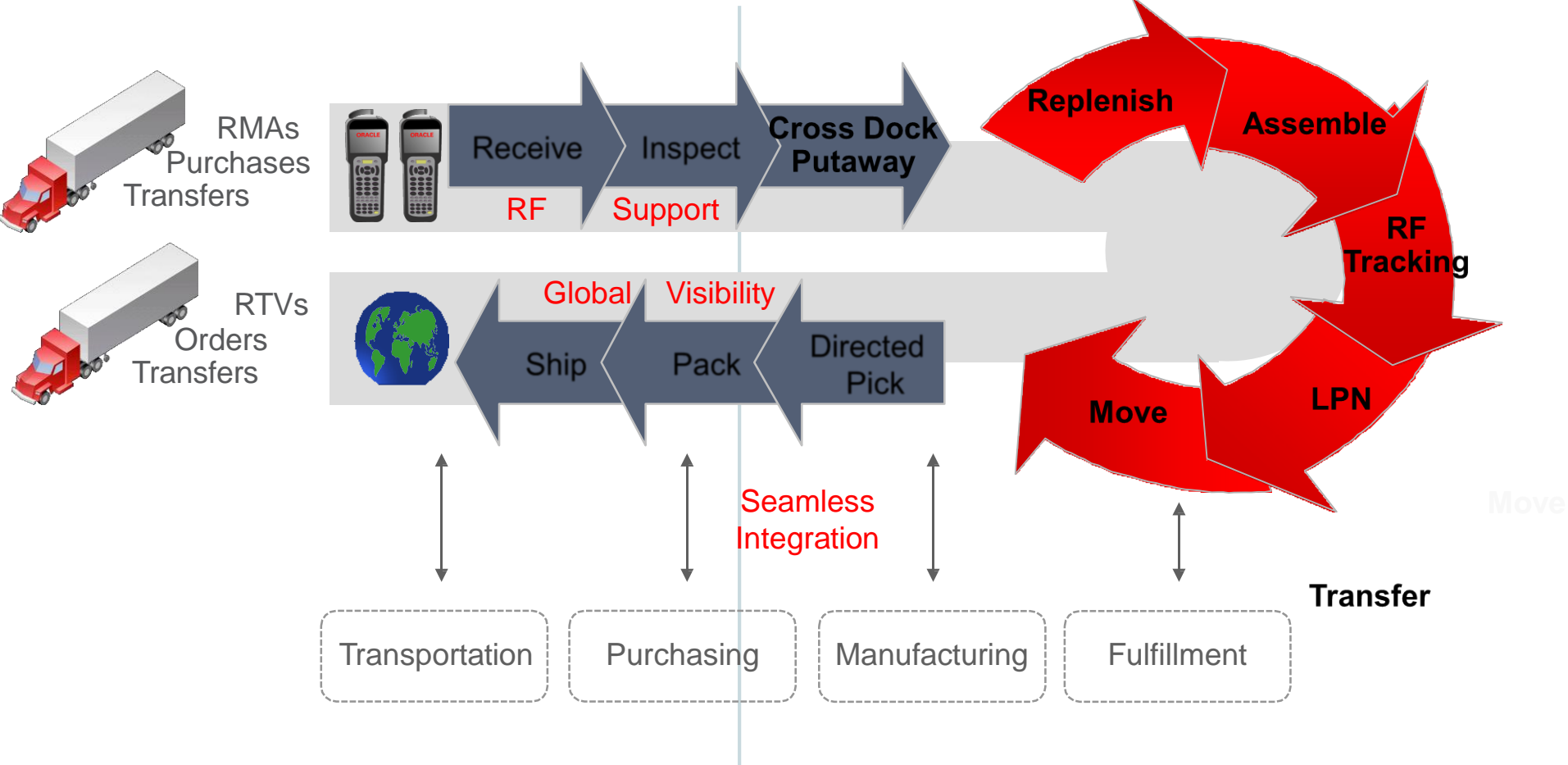
Warehouse Management Activities

EnterpriseOne Integrated Functionality



- Eliminate Integration
- Reduce Cost and Complexity
- Reduce Risk and Upgrade Issues
- Eliminate Problems with Reconciliation
- Simplify Support

Warehouse Management Solution



A woman with long brown hair and glasses, wearing a brown leather jacket over a blue patterned scarf, is sitting at a wooden table. She is holding a black smartphone to her ear with her left hand and looking down at a document on the table with her right hand. The background is a bright, modern office space with large windows and a blurred figure of another person sitting at a desk in the distance.

Warehouse Features

WMS Features



- Carton Recommendations
- Carton Serialization
- Repack/Cartonization processing
- Automatic or Manual Replenishment
- Wave Picking
- Interactive or Batch movement confirmations
- Lot/serial/date control
- License Plating
- Supports RFID Processing

WMS Features



- User-defined rules based processing
- System-directed putaway and picking
- Fixed/Random Locations
- Multiple units of measure per item
- Zone Management
- Move-path sequencing
- Proximity determination
- Cross-docking
- Location Reservation
- Stacking limits

WMS Features



- Warehouse Availability Inquiry (mobile and web application)
- License Plate Commitment Swap
- Putaway Match (Lots and Matching Dates)
- One View Reports
- License Plate Workbench



Warehouse Summary

With WMS you can...

- Define rules for stock movement
- Manage license plates
- Set up fixed and random locations for efficient stock movement
- Set up automatic shipping carton recommendation during picking and carton reorganization.
- Review warehouse contents up to nine levels of detail.
- Perform manual or automatic putaway, picking, and replenishment of stock.
- Perform cross-docking from receiving area to shipping area.

Integrated Cloud

Applications & Platform Services

ORACLE®