

Reasons Why Advanced Inventory Is Right for Your Warehouse

Oracle Fusion Cloud Advanced Inventory extends the capabilities of Oracle Inventory Management to support mid-tier, low-complexity warehousing operations. It bridges the gap between Oracle's core Inventory Management solution and its complex Warehouse Management offering.

Learn more

Key challenges

Unproductive task management

Confusion over role and task assignments can slow your business down. Manual task coordination simply can't keep up with fast-paced operations. This leads to wasted time as employees wait for instructions or duplicate efforts. Overlooked replenishments can also lead to stockouts.

Overly complex stocking

Scanning individual items takes time that your business just doesn't have. Errors occur, loading times are affected, and overtime labor can be costly. Having the wrong inventory information can lead to stockouts and missed deadlines that cost your business money and time.

Overhandling goods

Storing received inventory that could immediately fulfill demand wastes valuable time and creates redundancies in your supply chain. This can result in unnecessary tasks for your workforce, leading to higher costs, delayed order fulfillment, and increased storage expenses.

Inefficient shipment execution

When your warehouse is experiencing high levels of demand, it may suffer from poor logistics planning and transportation workflows. Shipments being sent out inefficiently can lead to higher costs and potential delays.

Inaccurate, manual put-away information

When workers aren't sure where to store goods in the warehouse or don't have access to real-time inventory information, delays are inevitable. Manual methods often lead to mistakes, causing inconsistent inventory placement and disrupting the fulfillment process.

CUSTOMER SUCCESS

"Oracle helps us be a dynamic company so we can modernize our processes and stay ahead of the curve."

Chief Executive, Global Manufacturer

How Oracle can help

Assign and execute tasks effectively

The Task Assignment and Execution feature allows you to assign pick slips, PAR counts, cycle counts, and physical counts to designated workers, minimizing crossover and overlap. This can help boost productivity, save time, and enhance your warehouse efficiency.

Track stock via license plate numbers

Using license plate numbers lets you receive, ship, transfer, and count goods within your warehouse. With a single scan, you can instantly identify and track all items in a pallet or container for greater accuracy, traceability, and streamlined warehouse operations.

Alert users of crossdocking availability

Proactively notify workers of crossdocking opportunities to fulfill open demand instead of putting goods away into storage. Boost productivity by shortening fulfillment cycles and informing teams where they can redirect their inventory. Reduce labor and minimize handling costs.

Group shipments by load number

Assign a load number to shipment lines and shipments to group them together for transport in the same container or truck. Boost efficiencies and optimize transportation costs to improve on-time shipments.

Suggest optimal put-away locations

Recommend optimal put-away locations to guide warehouse operators to the right storage areas. Empower your workforce to excel by providing clear instructions for proper goods storage. Minimize delays through accurate warehouse data to inform employees where storage exists.

Oracle Advanced Inventory helps low-complexity warehouses

Improve task assignment and execution, manage inventory via license plate numbers, notify users of crossdocking options, group shipments by load number, and suggest put-away locations for stock.

Learn more

