Today’s multichannel buyers in both B2C and B2B environments have multiple ways to purchase products. These expanding demand channels have led to a shift in customer experience expectations. However, getting it wrong can have a serious impact on your bottom line.

Let’s face it, most legacy WMS systems are based on outdated architectures, have been highly customized and become difficult to maintain and keep current. A built for the Cloud WMS solution can free you from the customization and upgrade trap and analysts agree that the time for WMS in the Cloud is now!3

Oracle Warehouse Management Cloud combines the speed and savings of the cloud with best-of-breed warehouse management and fulfillment capabilities while giving companies of all sizes a 360 degree view of their inventory.

Cloud-based WMS offers a level of scalability not possible with on-premise WMS3

WMS Cloud solutions help reduce infrastructure costs and reallocation of IT resources3

The increasing adoption of cloud-based WMS applications is a function of market readiness, application availability, and application maturity3

Companies are using multiple fulfillment models to reduce inventory costs, and minimize lost sales.

Greater Fulfillment Complexity

Rising Costs

Lower Inventory Turns

WHAT DO YOU NEED TO THRIVE IN THIS NEW FULFILLMENT ECONOMY?

Expediting shipping costs to meet customer demand; increased storage capacity to deal with an un-optimized warehouse.

Secure, stable, flexible and built for the cloud

Complete visibility to all inventory from distribution centers down to the store shelf.

Support multi-channel demand and execution processes so customers can buy anywhere, fulfill anywhere, and return anywhere.

Secure, stable, flexible and built for the cloud

Modular visibility to all inventory from distribution centers down to the store shelf.

Why built for the cloud WMS Matters

- Cloud-based WMS offers a level of scalability not possible with on-premise WMS
- WMS Cloud solutions help reduce infrastructure costs and reallocation of IT resources
- The increasing adoption of cloud-based WMS applications is a function of market readiness, application availability, and application maturity

Greater Fulfillment Complexity

Rising Costs

Lower Inventory Turns

WHY BUILT FOR THE CLOUD WMS MATTERS

- Cloud-based WMS offers a level of scalability not possible with on-premise WMS
- WMS Cloud solutions help reduce infrastructure costs and reallocation of IT resources
- The increasing adoption of cloud-based WMS applications is a function of market readiness, application availability, and application maturity

Oracle Warehouse Management Cloud combines the speed and savings of the cloud with best-of-breed warehouse management and fulfillment capabilities while giving companies of all sizes a 360 degree view of their inventory.

Inbound

Outbound

Procurement

Order Management

Material Handling Equipment

Inventory

Transportation

Purchasing

Transfers

Returns

Sales

Transfers

Returns

Value

Added

Services

Kit

Assemblies

Optimize

WHSE

Tasks

Move,

Replenish,

Count

Report

&

Analytics

Global Inventory

Visibility

Customer Centric

Fulfillment

Next Generation

WMS Cloud Solution

Modern Warehouse Management for Every Business

Inbound Shipment

Outbound Shipment

Procurement

Order Management

Material Handling Equipment

Inventory

Transportation

Purchasing

Transfers

Returns

Sales

Transfers

Returns

Value

Added

Services

Kit

Assemblies

Optimize

WHSE

Tasks

Move,

Replenish,

Count

Report

&

Analytics

Modern Warehouse Management for the New Fulfillment Economy

We are living in a new Fulfillment Economy that demands more from your warehouse management system.