# End to end supply chains

Overcoming growing complexity by optimizing operations





Warehouse Management System (WMS) Efficiently manages inventories, processes and resources inside your warehouse or distribution center – from goods receiving to shipping.

To build an integrated end-to-end supply chain, start with your warehouses and distribution centers. You can then integrate other warehouse technologies, such as:



Voice technology An easy-to-use, hands-free, eyes-free system that increases overall picking accuracy and productivity.

**Yard Management System (YMS)** Provides complete visibility into your yard operations, manages processes and optimizes resource utilization.



Warehouse automation Automation solutions can increase throughput and productivity, improving the efficiency a range of repetitive and physical tasks.

By syncing these systems with your warehouse processes, you can centralize visibility and optimize their performance.

### Transportation Management System (TMS) Optimizes the planning and

management of operations across your transport network.

## 

Proof Of Delivery (POD) Gives you and your customers real-time visibility into the delivery progress.

~

The

### **Benefits**

### By integrating these solutions, you can:







transparency





Optimize supply across across the chain operations, whole supply chain end-to-end

ıl.

#### By applying machine learning and artificial intelligence technology, you will gain:







- New levels of analytics and insights
- Improved task management
  - Increased operational efficiencies

From supply chain software to automation equipment, to robotics and voice, our solutions can help you achieve an optimized end-to-end supply chain.

> Visit our website to find out how Körber can help you get there

> > **Read more**

Körber Supply Chain koerber-supplychain.com Copyright © 2021 Körber AG or its affiliates. All rights reserved.

