# Körber Supply Chain Software Portfolio

# Rising to the challenge

Supply chains are becoming increasingly complex, due to the rise of unexpected events, higher consumer expectations, and more products, suppliers, and channels. All these things make disruptions more likely. Although supply chains are becoming more digital to tackle these challenges, they sometimes remain fragmented.

At Körber, we can deliver a holistic approach integrating software, automation, voice, robotics, and expertise to tie it all together. We are more than a vendor: we are your partner - here to help you conquer supply chain complexity.



### **Warehouse Design** and Simulation

With Körber's warehouse design software, you can easily test changes in the warehouse using a digital model, without devoting time and resources to making those changes in the real world.

The intuitive system requires minimal data input on your part, and will quickly highlight the areas of your warehouse that urgently need your attention.

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## Warehouse Management System (WMS)

We offer a highly flexible portfolio of WMS solutions, backed by a deep understanding of supply chain processes and customer needs.

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Our solutions can be adapted to the size and complexity of a customer's warehouse, and tailored to their exact business requirements – from small operations to large, highlyautomated distribution centers.

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### Warehouse Control System (WCS)

Our WCS is vendor-agnostic and supports all material handling technologies. This creates a single point of data and communication among material handling equipment (MHE), WCS and WMS, and provides centralized control and management.

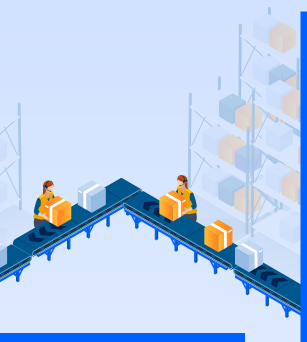
It also ensures continued material flow if individual devices fail.

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# **Benefits**



# **Voice-Directed Work**

Our industry-leading voicedirected systems empower warehouse staff to complete tasks in a more ergonomic, accurate and efficient way. They improve safety in busy warehouses by allowing workers to keep their hands and eyes free, keeping them focused on the task. Additionally, voice makes training easy, helping workers get up to speed quickly.



## **Autonomous Mobile Robots (AMRs)**

AMRs can improve efficiency in supply chain operations of all sizes, compared to manual operations or a traditionally automated environment.

They can take on many manual activities, supporting the warehouse through labor shortages related to high turnover rates.

Our AMR solutions offer advantages for efficiency, growth, accuracy, and speed.

# **Yard Management** System (YMS)

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Our YMS supports both manually controlled and automated yards, reducing processing times, streamlining the use of resources, and offering all the tools and transparency needed to operate a site with maximum flexibility.

It provides complete visibility of equipment, carriers, personnel, and inventory, and optimizes all yard processes, as well as inbound and outbound operational flows.

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## **Transport** Management System (TMS)

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TMS solutions support single-stage and large multi-stage transport networks from the first mile to the last.

Comprehensive functionality covers everything from recording and planning to operational transport execution, track and trace, and invoicing.

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