

End-to-End Distribution Technology Map to Guide You to Supply Chain Greatness

Are you finding it difficult to keep track of all the technology systems that manage your operations? It's important to understand what each system does and how all the systems work together. As your business grows and new software innovations come to market, you need to ensure your supply chain technology infrastructure is solid and can easily adapt.



ERP

Enterprise Resource Planning System

Manages and integrates the day-to-day business processes such as accounting, procurement, project management, risk management and compliance, and may include some warehouse management capabilities.



WMS

Warehouse Management System

This is the main system hub in your warehouse which provides complete inventory visibility and manages and executes all fulfillment operations from your warehouse to the customer. A modern WMS also offers integration to various automation technologies.

TMS

Transportation Management System

This system optimizes carrier selection and shipping for small outbound parcels and less-than-truckload (LTL) freight on a number of major carriers' shipping solutions. Infinitely scalable, it allows decision-makers to connect as many shipping sites as needed.



DM

Delivery Management

This system is for end-to-end event tracking and delivery management for a distribution organization, in-house courier and internal deliveries, including all unattended or unscheduled pickups and deliveries. It enables logistics management to create, pick up and deliver shipments.



Analytics

Reports and Dashboards

Analytics gain immediate insight into your organizational data so you can measure performance and make informed, timely decisions.



Speak to a distribution supply chain expert today >>>>

 **tecsys**

For more information contact Tecsysis at [800-922-8649](tel:800-922-8649) or info@tecsys.com