

Traditional WMS vs. Modern WMS 6 Key Differentiators

Traditional WMS

Automation requires manual integration.

Integration



Modern WMS

Automation connectivity is built in and can be created with configuration.

Traditional WMS

Basic picking workflow is based upon case and pallet picking — configuring high-volume each picking is not a core function.

Picking Workflows

2.

Modern WMS

Designed with high-volume low unit of measure (LUM) picking workflows as a core function.

Traditional WMS

Order routing or integration into the e-commerce platform requires manual building of interfaces.

3. Order Orchestration

Modern WMS

Distributed order management (DOM) and the e-commerce platform (ECP) connections are built in.

Traditional WMS

Capable of integrating to a TMS.

Transportation Management

4.

Modern WMS

Transportation is a core function, both commercial carrier and owned fleet transit times are respected while pick planning.

Traditional WMS

Training new users takes several days and the user cannot customize the processes.

5. Training

Modern WMS

Training new users takes 10 minutes and the user can configure processes to fit the way he/she works.

Traditional WMS

Returns is a process treated the same as an expected receipt – all the sortation,

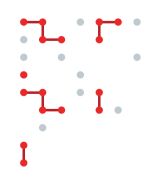
Returns Management

6.

Modern WMS

Returns is a core function and returned goods are managed all the way through check-in to disposition.

reprocessing and disposition is manual or not supported.



Is your older, legacy warehouse management system (WMS) holding you back from achieving operational greatness?

For distributors, a WMS is your biggest asset. It enables you to eliminate inefficiencies, improve order accuracy, reduce operating costs and attain high levels of service.

However, if you've been using the same WMS since the start of the new millennium ... it might be time to blow the dust off your outdated technology system and find a modern WMS with the functionality necessary to meet your needs in today's world.

Speak to a WMS and distribution expert at Tecsys





For more information contact Tecsys at 800-922-8649 or info@tecsys.com