

Horizon Warehouse Execution Systems (WES) Software Flexibility & Reliability



Horizon™ Warehouse Execution Systems (WES) software, powered by New Dawn, provides benchmark setting performance, ease of use and cost of ownership.

Ready to Run

Imagine software that is configured and rigorously tested PRIOR to install. Rigorously means running the software at 3 to 5 times your peak rates, tens of millions of scans per device... all PRIOR to installation.

Horizon WES is designed with integrated emulators to rigorously test the system beyond its designated specifications prior to installation. This feature eliminates or reduces costly field engineers and implementation time.

Grow & Change

Emulators are part of the Horizon WES package that empowers your team to modify and test your system's changing criteria such as: increasing capacity, changing delivery schedules and timelines, SKU growth and much more.

Horizon's core code allows you to rapidly configure your system for your requirements... virtually eliminating schedule slide and on-site programming. Likewise, Horizon's standard core code means deploying in multiple facilities is faster, less costly and easier to support.

Increases Management Visibility With Tablet & Phone...

Horizon Warehouse Execution Software (WES) Flexibility & Reliability

Power of Choice

Horizon software has an open API allowing easy access to UI data. Organizations can design their own UI experience or create specific screens to implement new processes and applications.

Likewise, Horizon is not manufacturer based, but rather designed to be used with "best of breed" hardware solutions regardless of the manufacturer.

Benefits of Rigorous Emulator Testing:

- Reduces Installation Labor
- Facilitates Rapid Deployment
- Enhances Product Stability
 - No More Memory Leaks
 - Easier Future Support
- · Eliminates Programmers in the Field
- Increases System Performance

Software Support

- 24/7 software support
- Tier 1 support answers the call and routes to the appropriate engineer
- Modular design allows the support engineer on the call to quickly find your issue
- Eliminates "Not my problem" issues by supporting issues until resolved

O/S Independence:

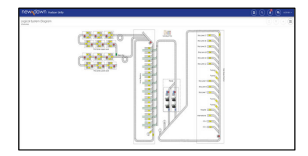
- Microsoft Server 2012 or above and supports being housed on a VMware configuration
- Linux



Drag & Drop Logical System Drawing Platform

Horizon utilizes an intelligent drag and drop system design studio to configure your system for deployment. New Dawn System Engineers and qualified integrator personnel select system components and drag them in position.

With just a few drag and drops and clicks of configuration, each scan point, divert, print and apply area, machine controller, pick module, and put wall is configured giving you a fully functional software solution, based on standard configurable features that is ready to test and implement.



Why Horizon WES Makes Sense:

- Orchestrates all zones and areas of your operations to maximum efficiencies.
- Allows you to cost effectively increase your existing system's capabilities and functionality.
- Easily automates functions and applications within existing operations.
- Test and design alternative business scenarios and plans to aid in short, mid and long-term planning.



