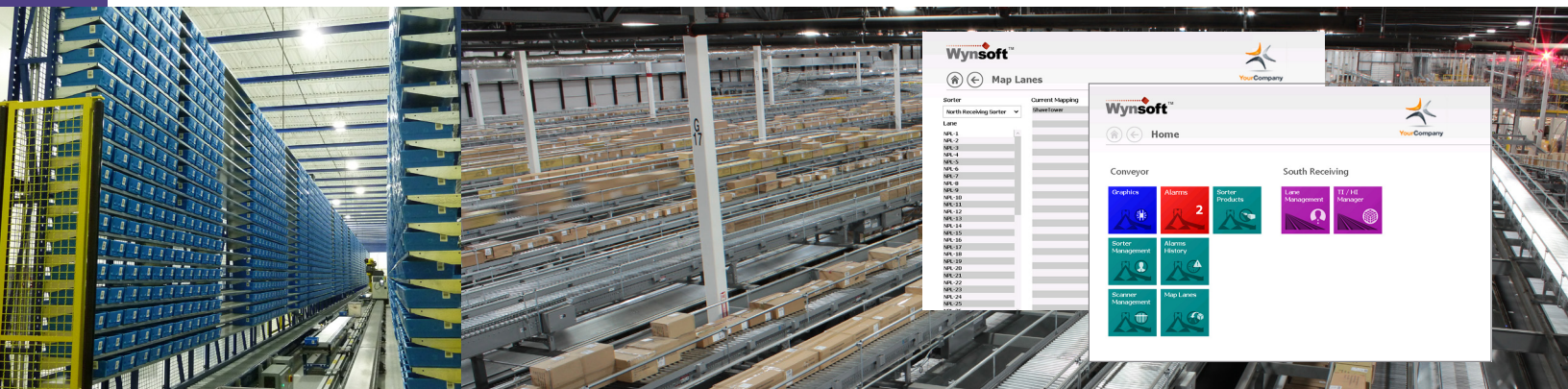


Wynsoft™ Lane Management

This module is designed to buffer totes, cartons or any other conveyable storage mediums for the purpose of marshalling them together until a specific accumulation or timed event occurs. In addition to accumulating the physical product, the module allows for the management of the actual lane for status, release and visibility.

Storage containers can be accumulated onto an unlimited number of physical conveyor lanes or kept within other storage mediums such as an AS/RS. As with all Wynsoft™ modules, Lane Management is modularized so other modules can trigger the start or release of accumulated product.



Solutions

- Accumulate for a wave of orders
- Accumulate for palletization of inbound product or for outbound orders
- Accumulate for organization of stops within a route

Graphics and Alerts

- Real time graphics
- Area status
- Statistics
- System health diagnostics
- Queued data view

User Friendly

- Intuitive design
- Familiar windows interface
- 'Click and Go' navigation
- Reduced training time

Our Lane Management Module features:

- Fully Integrated Interfaces to WMS, Conveyor Sub-System and AS/RS Sub-System
- Intuitive Inventory Management of all loads in the storage system (AS/RS, Miniload, Shuttle, Robot)
- Algorithms for the routing of product loads into and out of storage locations
- Seamless routing of product loads on surrounding conveyor systems

Our simple and intuitive Visibility Module gives users a 'window of intelligence' enabling them to view the status and usage of a lane, and view details about what is being accumulated so they can make informed business decisions. The Visibility Module interface empowers the user to disable or enable a particular line, and even force a release.