

WAREHOUSE MANAGEMENT SOLUTIONS FOR INFOR INFINIUM

The implementation of *TCI Barcode Solutions* provides a cost-effective and proven solution for achieving operational efficiencies in warehousing, distribution, and manufacturing environments. The return on investment is immediate, given the massive increases in speed and accuracy.

Infor Infinium systems are enhanced to allow the use of barcode and radio frequency intercept devices' (RFID) scanning technologies to aid in the daily warehouse management process. TCI has delivered barcoding solutions for the following processes within Infinium Purchase Management, Inventory Control, Physical Inventory, Order Processing, and Manufacturing Control:

TCI Quick Receipt for Purchase Management – Automate the PO receiving process with barcode scanning.

Quick Receipt. You can receive total or partial orders, on hand inventory is updated real time, and the PO remains open allowing numerous receipts into multiple storage indexes. Labels are then printed and vendor lot numbers can be generated.

TCI Floor Control for Inventory Control – You can manage your inventory movement and complete physical inventories with this technology, and not worry about extensive batch numbers or lengthy storage index locations.

Physical Inventory (Finished Goods and Raw Materials). All you need to do is scan the barcode of the inventory, scan or enter the current location, and enter the quantity counted. The Infinium Physical Inventory tag file is populated real time.

Inventory Movement. As inventory moves, scan the item, the quantity, and enter the From and To locations.

Inventory Validation. Management can spot check inventory levels with point and click technology.

Inventory Transfer Pick. You can consolidate and manage the process of shipping goods between locations with all required forms, such as a pick ticket and bill of lading.

Inventory Transfer Pick Receipt. This functionality allows the detailed receipt of inbound Inventory.

Inventory Adjustments. Point and click to make inventory adjustments, such as moving damaged on hand inventory to scrap.

TCI Fast Ship for Order Processing – This is automated sales order picking. Never ship the wrong product again.

Order Picking. Increase your productivity and speed of service to your customers. When an order is picked, the warehouse staff will scan the order number from the Pick ticket. The Order Pick software allows the warehouse picking staff to verify the picked quantities on the order reports. Auditory files are available for reporting and statistical analysis.

TCI Shop Floor for Manufacturing Control – Allows shop floor managers to control activities real time, eliminating wait time.

Batch Status. With the point and click of a scanner, you can change batch status from Firm Planned to Scheduled or from Scheduled to Transfer, allowing the scheduler to make decisions while walking the floor or for staff to record batch movements from the shop floor.

Work Center Tracking. This technology provides you the ability to scan the Work Center where processing is taking place; thus providing, immediate current batch status for all to view.

Ingredient Verification. The user can verify batch detail usage lines and enter usage quantities via the scanner. This can additionally block a user from adding the wrong raw material to a batch without management override.

Batch Release. By scanning, you can perform a batch full close (based on control files) on the WIP batch scanned and eliminate the need for data entry on those batches.

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