

Warehouse Management System

Get Control over the 7 key activities of warehousing with barcode scanning and real time stock tracking

[Book a WMS Assessment](#)

Receive

- Get stock into your warehouse fast. Confirm the receipt as you check the goods.
- Print item labels when stock has no barcode or work without item barcodes.
- Receive by Purchase Order (PO), multiple POs or no PO.
- Receive stock to Licence Plate or put-away direct to storage location.

Move

- Track every movement by location, know who moved what, when.
- Lot/Expiry and Serial No. tracking.
- Directed put-away of stock lets you control where the stock is stored.
- Override the suggested location for cross docking and special orders.
- Move many items at once with one scan of a Barcoded Licence Plate.

Replenish

- Use fixed pick locations to reduce travel distance and handling during picking.
- System directed replenishment moves keep your pick locations full.

Pick

- Single order picking for wholesale bulk orders.
- Multi-Order Pick & Multi-Batch Pick with guided sort to order position for high volume small order fulfilment for Online Retail & ecommerce.
- Quick pick and ship for urgent orders and warehouse outlet sales.

Sort & Pack

- Split your pick and pack process for greater efficiency.
- Sort Multi-Batch Pick tubs to order by position number.
- Scan items as you pack to ensure accuracy or pack fast without scanning.

Ship

- Connect your freight system to print shipping labels as you pack.
- Track carton contents in shipments.

Count

- Resolve stock discrepancies fast with system generated cycle counts.
- Keep your inventory clean with regular cyclic stocktakes.
- Manage full warehouse stocktakes with ease.

Even More

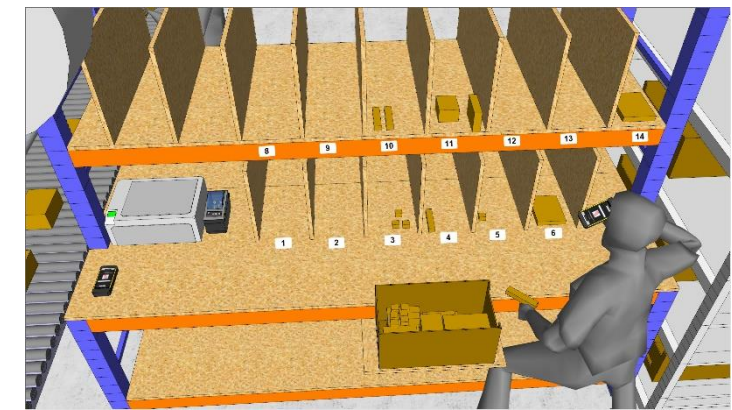
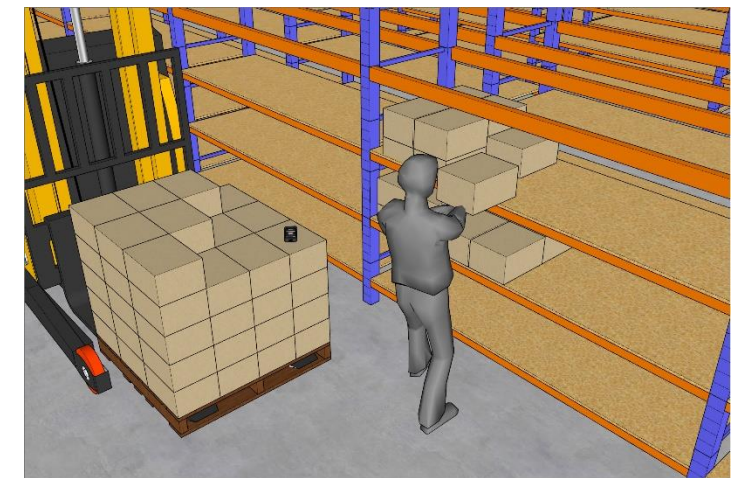
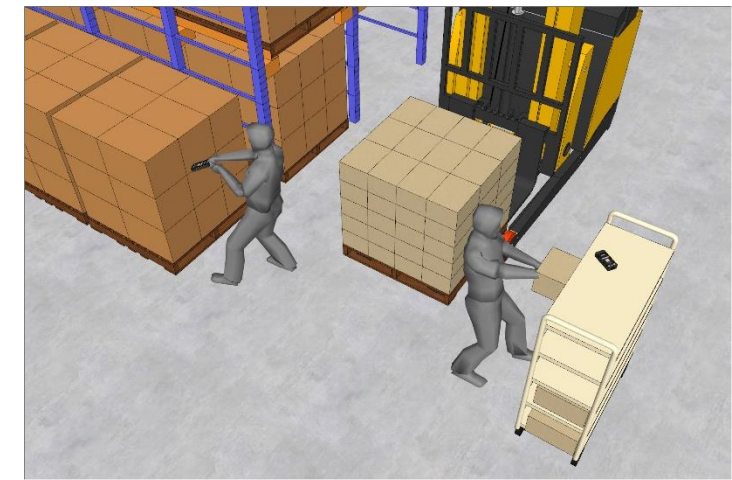
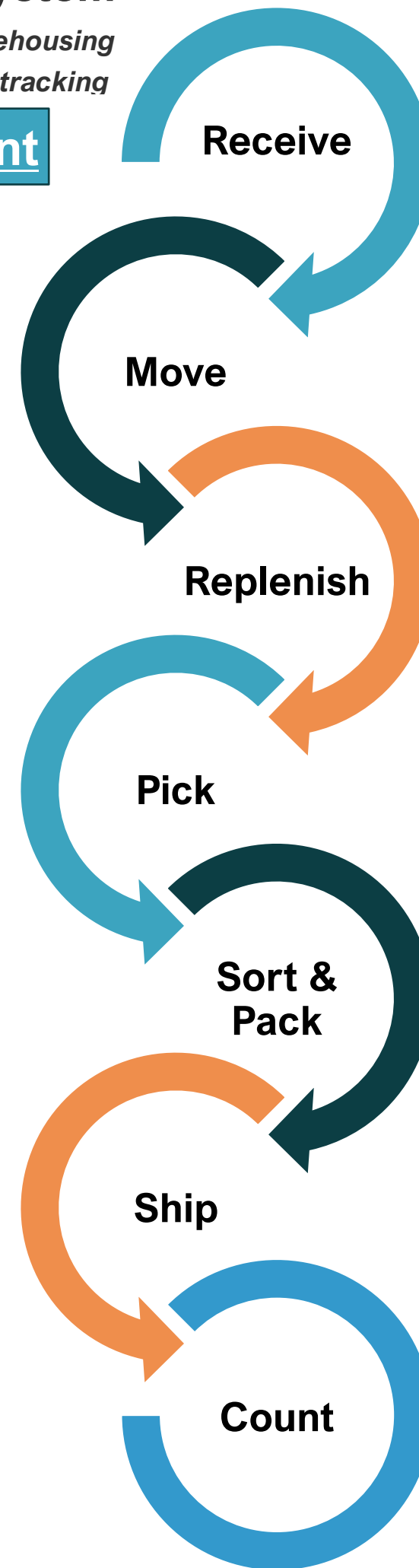
- Multi-Client & Multi-Warehouse for 3PL and large businesses.
- Track labour and process efficiency by activity.
- **3PL Billing** by activity for logistics providers.

Cloud System - No servers or IT support needed, ready now for your setup. (Public or Private Cloud for advanced requirements).

Connected - Integrations with **Shopify, Cin7, Unleashed & Reckon** available now and we can connect to any system.

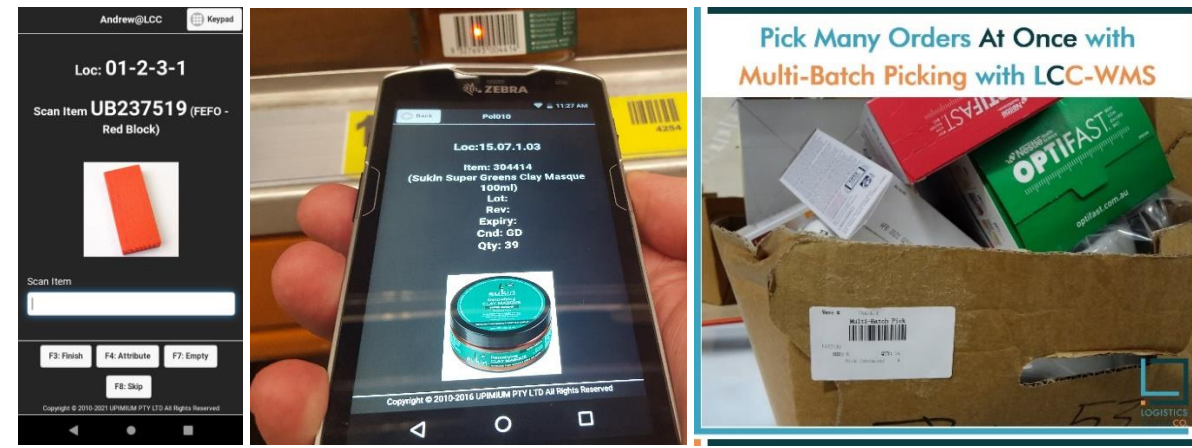
Mobile - Responsive GUI mobile workflow works on any device. Easy to learn, optimised for speed and accuracy.

Fully Supported Implementation - Developed & implemented by logistics experts, **Success Guaranteed!**



LOGISTICS CLOUD CO.

Get Control of your Warehouse



Why would you need a WMS?

Once you get past a certain scale of activity the inability to control complex but common warehouse functions will make your warehouse slow and dysfunctional. The first clue is usually that you are losing stock or the order picking process is slow or customer complaints skyrocket.

A Warehouse Management System will be of value to you if you have one or more of these issues:

- Clogged inbound area with slow put-away.
- High order volume, especially if they are small orders for online retail.
- A lot of SKUs to manage or they are high value SKUs.
- Time and money are being lost searching for stock.
- Lost and misplaced stock.
- Mis-picks and returns.
- Slow order fulfillment.
- Excess labour costs or struggling to find qualified staff.
- Inability to hire casual staff due to:
 - process complexity and
 - the need for business experts to identify your products.
- You do contract warehousing work and need to automate client billing.

If these are the issues you are facing in your warehouse then it might be worth booking in for a [WMS Assessment Call](#) to find out if the LCC-WMS is right for you.

WMS vs Accounting, Inventory or ERP business systems

A Warehouse Management System manages the physical movements of stock in your warehouse in real time using a mobile scanner guided by a mobile workflow to optimise each movement. ERPs and Inventory systems are accounting systems aimed at tracking financial movements of stock. ERPs need an add on WMS to manage complex warehouse processes. Without a WMS you have to manage your warehouse with human memory and pieces of paper or maybe a spreadsheet.

Some of the more modern cloud inventory systems have mobile applications that allow you to do user directed inventory transactions on a mobile device. This is good enough for low volume warehousing but not enough to really get control over your warehouse and quite useless for ecommerce or 3PL operations. They don't have the key warehouse control features you need like:

- Multi-PO receipt.
- Licence plate tracking to speed stock moves.
- Directed put-away with flexible rules.
- Warehouse zoning to control put-away and picking.
- Pick faces and system directed replenishment.
- Multi-order and multi-batch picking for high volume order fulfillment.
- Integration with shipping systems printing shipping labels as you pack.
- FIFO and FEFO stock management to make sure you pick the old stock first.
- Lot and/or expiry tracking.
- Easy serial number tracking.
- Kit picking with Bill of Materials for kits, product bundles, BOGOF etc.
- Labour and activity tracking and management.
- Multi-Client (stock owner) tracking of stock and activity.
- 3PL Client billing by activity.
- And much more.