



Within DMSi Agility software, Mobile Solutions offers barcode scanning and wireless data collection that improves productivity, accuracy, and real time updating for less complex operations.

Mobile Receiving

Receiving products accurately and timely is critical for the entire order fulfillment process. Mobile Receiving allows operators to utilize barcode scan verification; scroll to find products; or search a PO check-in list for products that are not barcoded. Once operators receive and record the product location, they can update PO, AP, and inventory on hand with the push of a button.

Mobile Move and Adjust

Tracking of inventory locations is streamlined and accurate with Mobile Move. The handheld device records movement and makes updates in Agility, allowing for improved productivity during order fulfillment. With Mobile Adjust operators can adjust inventory in real-time; accounting for damaged inventory or correcting the accuracy of product in a location or tag without freezing inventory.

Mobile Picking

Agility Mobile Picking improves order fulfillment by allowing warehouse personnel to scan or key the correct product, location, and quantity at the time the sales orders is physically picked. With wireless connectivity to Agility, Mobile Picking allows the warehouse to work from live sales order pick files - instantly updating inventory and order information as each item is picked. When picking is done, delivery tickets can be printed immediately to reflect what will actually be shipped to the customer. This eliminates the time-consuming step of waiting for office staff to manually update orders with actual ship quantities and pick location information.

Mobile Tag Verification

Getting the wrong material on a truck or leaving products behind due to loader oversight is a costly problem. For tagged items, Agility Mobile Tag Verification offers a wireless, real time tool for warehouse personnel to confirm they are loading the right material for sales and reman orders. Operators are notified immediately if they scan the wrong tags or miss product, avoiding the high cost of mis-shipment. Batch solutions eliminate a network in your warehouse by running applications through wireless network coverage.

Mobile Work Order Completion

Completing work orders as they come off the production line addresses a number of issues you are likely dealing with today, including: timely updating, so the office staff knows if a unit is complete; time spent in office data entry updating the work order in the system; and allowing the warehouse to scan the unit to a cart or location for delivery ticket printing or display in the handheld for the pickers and loaders to locate the unit quickly for shipment.

If you prefer to dock and offload data instead of a wireless network connection, DMSi also has these batch solutions.

Mobile Physical Inventory

Cutting physical inventory time by as much as 40% and ultimately eliminating the annual full physical, Agility Physical Inventory requires you to simply scan the barcodes on your product and bin locations, key in the information, and upload to Agility. Entering warehouse locations, item numbers, and on-hand quantities is fast and accurate, eliminating manual data entry errors.

Mobile End Tally

Mobile End Tally, designed for hardwood dealers to track the makeup of units, allows operators to quickly key data into the handheld device as hardwood pieces and building units are graded. Once data collection is complete, operators dock the units and process all of the information into Agility for accurate inventory, visibility, and better customer service.

800.347.6720

dmsi.com

dmsi Software

Run better.