Industrial Labeling Systems
Your complete solutions provider

WIP Tracking
Fixed Asset Tracking
ERP Integration
Inventory Control
Wireless Data Collection Systems
Cycle Counting
Picking & Packing
Proof Of Delivery Tracking
Custom Tailored Software
Patient Monitoring
Lab Tracking

Industrial Labeling Systems is a premier solutions provider of data collection systems for all industrial applications. World-class, customized solutions are implemented as a result of our extensive experience in designing, configuring and integrating high performance, yet cost effective systems for identifying and tracking materials, products, assemblies, work flow, finished goods and assets.

From the receiving dock through shipping, ILS solutions identify and track the entire production process. Whether it is components, sub-assemblies, modules, finished products, tools, or equipment, the data collected is up to date and readily available to supervisors and managers to speed workflow, reduce inventory, and meet shipping deadlines.

With ILS as your partner, you don’t have to worry about dealing with multiple vendors for different components of your system. Our solutions include all the components needed – fixed or mobile data collection terminals, batch or wireless data collection networks, barcode scanners, printers, and if necessary, custom software to tie them all together and meet your exacting needs.

Industrial Labeling Systems is a Symbol Technologies business partner, offering the full line of Symbol Technologies barcode scanners and portable data terminals.

Our Professional Services Group works with you from the initial meeting, through the system implementation, and for years to come after the system is operational. Our goal is to design and implement a data collection system that meets your business needs. Let us show you that we are the business partner you deserve.
Manufacturing Floor: As components are assembled into subassemblies and then into finished products, data collected at each step is tracked and a complete picture of work in process is instantly available at any time. A complete history for individual items and product configuration is recorded. Fixed and handheld barcode scanners, printers and wireless networks enhance production flexibility.

Finished Goods Warehouse: As products come off the production line, each is placed in warehouse inventory. Handheld and vehicle-mounted terminals assist in put-away and picking of products, as well as cycle counting.

Shipping: Scan all outgoing boxes and print compliance labels that meet your customer's specifications.

Mail Room: You can use a handheld terminal that can guide you during your deliveries and even electronically capture the signature of the person accepting the delivery. This can be used by mail rooms for intercompany deliveries or by shipping departments for customer deliveries.

Document Tracking: Barcode based tracking allows for correct put-away and picking of files and folders. Software based tracking of "what's where".

Asset Tracking: Scan all your fixed assets and manage the location, description and owner of each with this system. A Palm OS based handheld computer with an integrated laser scanner helps you collect the necessary data while a Windows PC based application gives you the management and reporting you need.

Receiving: Handheld, fixed and vehicle mounted terminals check arriving shipments of goods and materials against purchase orders. Items are put away after incoming inspection.

Tool Room: As tools, jigs, fixtures, and test equipment are moved to the manufacturing floor, their use and location are tracked.