

Achieve Accuracy & Accountability

SCLIntra:

- Extends tracking visibility to internal mail and parcels
- Identifies who's accountable regardless of delivery agent.
- Tracks multiple items in a single shipment.
- Is easy to deploy, use and manage.
- Has an intuitive interface to access, store, and reuse information quickly.
- Is versatile enough to accommodate a range of work preferences and styles configurable for each user.

Scanning Options

It's been over a decade since SCLLogic launched our tracking solution, SCLIntra. Much has changed since its inception including the power and variety of hardware available to use with our system. As one of only a handful of Motorola Premier Business Partners, SCLLogic is committed to keeping abreast of the latest bar code scanning technologies on the market and providing our customers with the information they need to keep their valuable hardware and peripherals current.

Among the scanning solutions SCLLogic recommends to complement your SCLIntra tracking are:

Motorola LS4278: Bluetooth™ Cordless Bar Code Scanner

Motorola's LS4278 Bluetooth™ cordless bar code scanner delivers accurate bar code scanning anywhere in the workspace. Superb scanning functionality enables users to hold the LS4278 at any angle and scan even the smallest, stacked or poorly printed bar codes. The unique design maximizes reliability by removing typical areas of vulnerability. Single board construction eliminates common inter-connection failures. The tempered glass exit window is scratchproof. And industrial long life charging contacts can withstand hundreds of thousands of insertions into the cradle. Combined with remote scanner management capability, the LS4278 offers outstanding value.



Motorola LS4208: Corded Workstation Scanner

Designed to increase process efficiencies in scan-intensive operations, the LS4208 handheld bar code scanner speeds data capture by reading bar code information in one pass. It helps you increase productivity with a unique array of features, including a wide working range and superior motion tolerance. With the LS4208, novice and advanced users alike will be able to rapidly and accurately scan all types of one-dimensional (1D) bar codes, including damaged symbols or stacked reduced space symbology (RSS) bar codes.



Motorola LS3578: Rugged Cordless Scanner for Tough Environments

Your industrial environment — whether manufacturing, warehousing or logistics — isn't friendly to bar code labels. Damaged, dirty or poorly printed bar codes are typical, slowing down the data capture process. Built to handle the specific requirements of warehousing, manufacturing and other harsh industrial applications, the LS3578-FZ handheld cordless scanner features fuzzy logic technology for fast and accurate reading of one-dimensional(1D) bar codes, no matter what their condition. Integrated Bluetooth® guarantees reliable and secure wireless data transmission between the scanner and host. The wide working range allows operators to move freely without being restricted by a cord. A rugged, drop-resistant design and a sealed housing provide reliability with less accident-related equipment failure and downtime.