

A Simple, Speedy, Customizable Process

1 Scan and Receive

Process up to 1200 packages per hour. Just scan carrier barcodes and automatically verify delivery counts.

2 Sort

Point and click to match each package with a recipient in the database. SCLIntra addresses, routes, and prints labels for efficient delivery. If desired, create labels to make interoffice mail traceable.

3 Route

Pick delivery routes. Move information on sorted packages to mobile devices, and send your team on its way.

4 Notify

SCLIntra automatically sends an email notification to each recipient, eliminating unnecessary calls and inquiries. You decide when and if these are sent.

5 Deliver

Deliver your way. Choose from dozens of proven desktop delivery options – signature capture, location scan, bulk deliver, alternate recipient, ID Badge scan, parent-child delivery and many more. Combine options to match your accountability needs.

Package Tracking Software

SCLIntra Enterprise uses barcoding technology to monitor and control the flow of tangible objects — mail, parcels, property, files or people — as they enter, move through, and exit a facility. Designed for rugged, real-world applications, SCLIntra features intuitive user interfaces, simple hand-held data collection devices, intelligent routing and sorting, email notification, signature capture and in-depth reporting. It allows any user to track any object, and monitor distribution, anywhere within your facility; yet it's flexible enough to adapt to the way your business already works.

Delivering Accountability

SCLIntra is scalable. SCLIntra is affordable. And SCLIntra is the only fully-integrated system built to run internally on your corporate network or externally in the cloud that is capable of managing your entire delivery process. Regardless of whether you have a single facility or a corporate campus, SCLIntra delivers:

Greater Asset Accountability

- Full chain-of-custody detail from receiving through delivery – for inbound and interoffice packages.
- Self-service recipient delivery status through your corporate intranet.
- Scheduling and tracking of deliveries and pick-ups.
- Standard and customizable management and service-level commitment reports.

Tighter Process Control and Security

- Reduced shrinkage and loss in the delivery chain.
- Effortless integration into your existing workflow.
- Flexible text fields make adding purchase order, RMA, serial and asset numbers a snap.
- Superior outbound control – coordinate outbound shipments with mail stop pick-ups; even connect with your shipping system.

Increased Operational Efficiency

- High-speed barcode efficiency from the experts.
- Quick, logical courier routing.
- Uncomplicated screens and navigation.
- Improved service to internal customers.
- Measurable workload and efficiency reporting.



At-a-Glance Features

- ClickOnce Deployment
- All on 1 Screen
- Advanced and Easier Reporting/Metrics
- Desktop Shipping Included
- Mobile Application same as Workstation
- Signature/Image Capture
- Layout & Label Designer
- Status Driven
- Centralized Application Management
- Network Integration
- New Dashboard

SCLIntra—Overview

SCLLogic's newest release of SCLIntra Enterprise combines the longstanding reliability of our applications with the business advantages and flexibility that Microsoft .NET architecture offers. Users will enjoy improved network level administration and security for mail and asset accountability, integrated signature capture and imaging features that allow users to store and/or email images of suspicious or damaged packages, specialized departmental charge-back tools, expanded desktop shipping features, one-click reporting through stored group searches, and hands-off interoffice mail tracking. Highlights include:

Entirely New Dashboard

Easy to use internal website helps your carpeted area customers to independently:

- Initiate desktop shipping requests
- Track interoffice mail
- Search for packages
- Communicate with mailroom staff (set out of office or forwarding alerts)
- Set SCLIntra as your mail operations website/home page

Fully Loaded Mobile Application

- Mobile computing application & architecture same as workstation PC
- Microsoft ActiveSync enabled - no extra software needed to sync
- Easy to install, configure and administer – just drop the SD card into any valid handheld and go to work
- Security - Your data is safe on the SD card no matter what happens to the handheld

Mobile Application Has Same Features as Workstation Application

Main Screen	ToDo Screen	Signature Screen	Delivered Screen																								
	<table border="1"> <thead> <tr> <th>Name</th> <th>Count</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>Copetti, Carolyn</td> <td>3</td> <td>In Transit</td> </tr> <tr> <td>Bunch, Peter</td> <td>3</td> <td>In Transit</td> </tr> <tr> <td>Booley, Kim</td> <td>1</td> <td>In Transit</td> </tr> <tr> <td>Ariens, Maria</td> <td>1</td> <td>In Transit</td> </tr> <tr> <td>Bortner, Brandon</td> <td>1</td> <td>In Transit</td> </tr> </tbody> </table>	Name	Count	Status	Copetti, Carolyn	3	In Transit	Bunch, Peter	3	In Transit	Booley, Kim	1	In Transit	Ariens, Maria	1	In Transit	Bortner, Brandon	1	In Transit		<table border="1"> <thead> <tr> <th>Item - 1</th> <th>Status</th> <th>Time</th> </tr> </thead> <tbody> <tr> <td>798060308312</td> <td>Delivered</td> <td>3/25/09 10:35</td> </tr> </tbody> </table>	Item - 1	Status	Time	798060308312	Delivered	3/25/09 10:35
Name	Count	Status																									
Copetti, Carolyn	3	In Transit																									
Bunch, Peter	3	In Transit																									
Booley, Kim	1	In Transit																									
Ariens, Maria	1	In Transit																									
Bortner, Brandon	1	In Transit																									
Item - 1	Status	Time																									
798060308312	Delivered	3/25/09 10:35																									
<p>Similar interface as workstation makes mobile app easier to use.</p>	<p>Simple courier ToDo list can be updated remotely.</p>	<p>On-screen signature capture allows real-time proof-of-delivery.</p>	<p>Status of deliveries easily monitored by all staff.</p>																								

Meaningful Flexibility

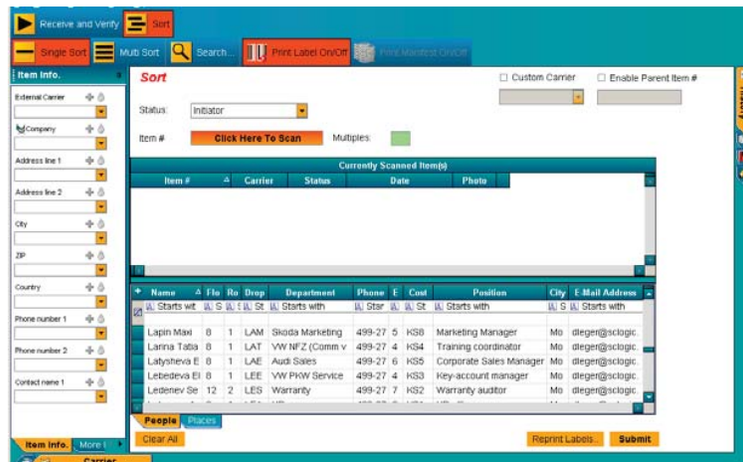
- Get Connected: Batch/ Realtime, WiFi, WAN, Cradle, Bluetooth
- Localization (store time in server and present in desktop)
- Language Selection (based on user login)
- Make it your way: 20 Variable User-Configurable Fields

Layout & Label Designer

- Easily create multiple screens for multiple processes and users -- custom screen views for processing mail, parcels, the receiving dock or messenger pouches.
- Unlimited label design capabilities:
 - Print to any Windows-driven label printer
 - User configurable print rules -- different label types can be generated for a variety of package types.

IT-Friendly including True ClickOnce Deployment and Updating

- State-of-the-art ClickOnce deployment of new workstations.
 - Install Via ClickOnce on a Web Link
 - As easy as installing a Plug-in
- ClickOnce deployment for updates – all updates are made to the server and all PC and mobile clients automatically.
- Centralized Application Management -- all transactions to the database go through an application server instead of directly to the database:
 - Allows for an ASP-style implementation
 - No need for database connection configuration on the workstation
 - Desktop/PC specific rules
 - User account management – no local settings will be lost in a workstation failure
- Network Integration
 - LDAP/AD
 - Single Sign-On
 - Customized Web Views
- Install Options
 - On Premises
 - Hosted, Private
 - Hosted, Multi-Tenant



Highlight: Unique Applications

Theme Park Roller Coaster Part and Ticket Tracking

One of the world's largest theme parks uses SCLIntra to track roller coaster parts and group ticket returns. Group tickets returned to the park are tracked from the location they are received to a vault. The software then tracks whether the tickets are reissued or destroyed in a shredder.

Parking Enforcement

A major consumer goods manufacturer uses SCLIntra to issue tickets to employees parked illegally (no parking zone, fire zone, etc.) or parked in the employer's main lot rather than the required off-site lot. The combination of a Motorola MC9090 and a portable printer are used to scan parking decals, determine if the car is parked legally (based on the criteria they establish) and issue a ticket if it is not. The ticket is sent via email to the vehicle owner with a copy to their manager.

Track Anything with SCLIntra

Many clients who initially select SCLIntra Enterprise for Inbound Receiving and Campus Logistics soon realize the myriad additional uses of our software. Among our software's unique applications are:

Employees

Employees of an electronics goods manufacturer are required to park off-site and use a shuttle bus to get to their offices. Each shuttle driver is equipped with a handheld device and scans each stop location and the people that are picked up. Reports are generated to list the stops made, the times and the number of passengers transported.

Library and Lab Book Tracking

A large pharmaceutical firm uses SCLIntra as a check-in/check-out system for items in their library -- books, magazines, periodicals, and reference materials. Their library check-out kiosk utilizes a barcode scanner to allow users to easily check-out items without the assistance of the library staff. During the check-out process, the system automatically assigns a due date depending on the item or creates a pop-up flag warning for any item that is not allowed to be removed from the library.

Files and Classified Documents

In addition to helping many law firms track their case files, we also help a well-known government agency track important financial files. They have a central repository of client files in a building manned by a team of 'librarians'. Each file folder is bar-coded and scanned into a tracking database. An account representative checks out a file and is assigned ownership via either handheld or service window signature capture. Files are placed back to a 'checked-in' status upon their return.

Money: Bank Pouch and Payroll Tracking

A major U.S. branch bank uses SCLIntra to track bank pouches sent between locations. The bank pouch is bar-coded and scanned every time it changes custody and managers get real-time updates as to who has custody of the pouch at any given time. In a similar application, one of the largest universities in the U.S. uses SCLIntra for payroll bag tracking. When a payroll bag is dropped off at an office, a signature is captured ensuring proof of delivery to a particular individual and location. The university runs a report at the end of the payday to ensure all bags are received.

Medical: Lab Samples/Test Results and Medical Records

A Texas medical lab courier uses SCLIntra for tracking medical lab samples and delivering test results to doctors offices in the area. Drivers for the courier company prove they were on-site by scanning a 'location/office' barcode. The driver then picks up each uniquely identified sample. SCLIntra is linked to an upstream data source and provides the courier with a minute-by-minute update of test results in need of delivery. SCLLogic provides this courier company with the ability to track many different kinds of media (x-rays, MRI films, faxed test results, paper test results, CT scan films, etc.) while guaranteeing delivery within their Service Level Agreement.

Hazardous Materials and Waste

A major university in Colorado uses SCLIntra to track and document the movement of hazardous materials (HazMats). They have a customized Crystal Report that generates a shipping form that meets US DOT regulations. Among other information, the form contains the HazMat type, class and weight.

SCLLogic, LLC

304-M Harry S. Truman Pkwy
Annapolis, MD 21401
888.700.7027 SCLLogic.com

About SCLLogic

SCLLogic is the leader in package tracking solutions. We design, develop, deploy and support our software. SCLIntra Package Tracking Solutions are available for purchase, rental or lease; on premise or hosted; you decide, we deliver.

© 2013 SCLLogic, LLC SCLIntra is a registered trademark of SCLLogic. All other names mentioned are trademarks, registered trademarks, or service marks of their respective companies or organizations.

