Radley’s solutions platform provides a complete work force optimization solution. By streamlining data entry and daily operations, and automating manufacturing and material handling transactions, Radley software provides a user-friendly interface and enhanced functionality to CloudSuite™ Industrial (Syteline) transaction management.

Delivering the real time information that is critical to adapting to today’s ever-changing business climate, Radley software validates from the Infor database and updates Infor with each transaction, as it happens. Without separate databases and manual data entry, better data is available immediately; personnel can take action while it still matters. Imagine every material receipt, inventory move, shop order update and shipment pick validated and recorded correctly—right now! Experience the benefits of improved data accuracy, greater productivity and more efficient operational performance.
Data Collection
Radley’s configurable data capture for Infor CloudSuite™ Industrial will change the way you think about mobile data collection. Real-time transaction processing without changes to Infor code along with intelligent prompting, data validation and a solution platform that offers so much more than just the scanning of barcodes. Automate your unique business processes without costly consulting services and customizations to Infor code.

Task Management
Directed picking, replenishment and putaway operations give your version of CloudSuite™ Industrial the capabilities of a WMS system without the redundancy and added expenses. Maximize on resource time by letting Radley Task Management monitor operating conditions, item locations and quantities based on and configured for your specific business rules and logic to optimize pick routing, space utilization and replenishment. Tasks are generated automatically by Radley event monitoring, from a handheld device or supervisor’s task management console. Users are directed to perform tasks based on their status and location within the warehouse, ensuring the worker is always at their highest level of productivity. Experience labor efficiencies while reducing material handling cycle times; improve FIFO, cross docking, automated pick replenishment and more.

EDI Solution Platform
Reduce costs and increase accuracy with a total EDI eCommerce solution that provides a streamlined method for automating and managing EDI communications using a standard integration with Infor CloudSuite™ Industrial. Free your staff from manual data entry, and empower them to quickly respond and resolve customer exceptions, using graphical ecommerce dashboards and user-configurable alerts. Radley’s EDI platform of software and services helps you to speed up order fulfillment, eliminate errors and keeps you compliant with your customers’ EDI requirements. Multiple deployment options allow you to be on-demand or on-premise to fit your organization’s current and future IT strategies.

Labor Tracking and Shop Floor HMI
Keep tabs on all your resources, both human and machine with Radley’s Labor Tracking solution for Infor. You will know your output: completed, scrap, and rework quantities; so you can know your costs while Infor is automatically updated with labor hours, machine hours and manufacturing completions. With minimal data entry, production personnel can enter labor and part completion data and back flush operations. Access to availability, performance and overall production quality data enables you to measure the metrics needed for Overall Labor Effectiveness (OLE) statistics and your data is secure with role based permissions and a supervisor review for maintenance and approval of all labor transactions.

Asset/Container Tracking
Eliminate manual tracking processes to maximize efficiency and gain real-time comprehensive reporting for full visibility as assets move throughout the supply chain or within your organization. Manage all your assets—equipment, machines, reusable containers (RTIs) and more—in your building or around the world. Our user-friendly interface is accessible from your PC, mobile computers or a tethered scanner so you can input data wherever you work, from barcodes or RFID tags and portals. Reduce waste, pilferage and damage to assets in your assembly plants, trailer yards, warehouses and maintenance depots.

Product Traceability
Integrated with Infor CloudSuite™ Industrial, Radley’s Product Traceability gives you complete quality control of your production processes with cradle-to-grave component and data attribute tracking. Enhance Infor’s functionality with traceability from raw material receipt through customer shipment while collecting, tracking and viewing unlimited data attributes throughout the manufacturing and processing stages and anywhere along the supply chain. The ability to have accurate, real-time, forward and backward traceability is a crucial factor within numerous industries to comply with quality standards and requirements.
One Vendor, Many Solutions

As a full-service provider, we employ a team of in-house experts who possess extensive knowledge of Infor CloudSuite™ Industrial (Syteline). Serving customers around the globe within numerous industries we provide everything from consulting, software & hardware configuration, project management to training and support. Visit our on-line Knowledge Center at www.radley.com/Learn or contact a Radley representative today to learn about our innovative platform of solutions including Shop Floor Control, Asset Tracking, Integrated Labeling, PLC/Machine Integration and more.

Ensure the accuracy of your business system; eliminate manual handwritten labels and bypass time-consuming paperwork by scanning the critical data required for you to make important business decisions. Radley’s XDC/4 technology preserves your configured Infor business logic and validates scanned data against the Infor Enterprise Applications database, updating Infor with each transaction, as it happens, in real-time. Receive instant error alerts and email notifications so personnel can take action while it still matters. Implement Radley solutions for Infor Applications and you can look forward to your workforce operating at maximum productivity, production costs lowered and overall efficiency increased, all while you continue to grow your business.

Integrated Data Collection   Containerization   Inventory Control   Labor Tracking   Task Management   RFID Solution   Asset & Container Tracking   Traceability

Solution Platform

✓ Real-Time Syteline Integration
✓ No Syteline Modification Required
✓ Interface with PLC’s, Scales, RFID, & more
✓ Supports Standard Transactions & Backflushing
✓ Automatic Store & Forward
✓ Client Server Architecture
✓ Compatible with Mobile Devices
✓ Adapts to Customized Syteline Transactions
Radley’s x/DC 4 Platform Technology

Radley’s x/DC 4 platform is a .net XML-based barcode/RFID solution. Radley’s client/server architecture offers performance and availability unachievable by other solutions. This includes configurable graphical user interfaces on mobile devices, automatic ‘store & forward’ capabilities to support transaction processing in the event of network interruptions, RFID filtering and aggregation, and much more. x/DC 4 also interfaces with PLC’s, scales, palletizing and packaging systems, as well as other manufacturing execution systems for data input during transaction processing.

x/DC 4’s architecture offers flexibility and performance unachievable by other solutions.

Radley provides configurable options for CloudSuite™ Industrial users without the costly consulting and customizations required by our competitors. Our non-intrusive architecture allows our solutions to update Syteline while preserving your specific business rules and logic.

- Use your specific business logic with no costly customizations
- Consolidate many tasks into one simple workflow
- Easy-to-use, multi-lingual interface for maximum productivity
- Receive instant error alerts and email notifications for quick action
- 40 years’ experience serving customers around the globe
- In-house consulting, training and support teams
- Supports GS1 Requirements