

CONTAINER TRACKING

- ✓ Real-time Notifications
- ✓ Preventative Maintenance
- ✓ Dwell & Cycle Time Reports
- ✓ Complete Asset History



RFID Reusable Container Tracking

Sophisticated Container Tracking

Manual container tracking is often among the weakest links in manufacturers' supply chain. Unplanned costs associated to locating, rerouting or replacing containers affects production, customer service and ultimately your overall ROI. While traditional systems to track assets might get you a step closer to your desired initiatives, they are often lacking in the ability to incorporate your entire operation leaving significant gaps in visibility. Radley's complete solution for container tracking helps you achieve a more sophisticated, yet easy to use, solution to track and control returnable, reusable containers and packaging.

RFID Services & Equipment

Radley partners with industry leaders to provide you with the latest RFID engineering and hardware. Our experienced team works with customers within a number of industries, bringing their knowledge and expertise to you. From site survey and operational analysis to software & hardware configuration and pilot support, Radley offers an end-to-end RFID solution.

RADLEY

A CAI SOFTWARE COMPANY

Enhanced Visibility

Designed to be flexible and configurable to address a variety of industry specific challenges and requirements, Radley's Container Tracking solution fully integrates into your business. Whether you're looking to integrate to an ERP, business system or outside databases Radley dramatically increases communication and visibility to your processes. Utilizing RFID to capture real-time data, you can consolidate and view critical analytics in dashboard views, reports and receive automated alerts.

- Configurable fields to track multiple attributes
- RFID services, equipment & installation
- Full asset history audit trail
- Automate receiving, ASN eBusiness transactions
- Collect or import raw manufacturing data
- Define, create and schedule preventative maintenance
- Standard & configurable reporting options

Track unlimited attributes including container types, serial number, condition, status, location and more.

Track & Trace

By streamlining the collection of data with RFID tags, portals and readers Radley simplifies the tracking and inventory of containers, racks, packaging and other assets. Information is captured based on your specific business logic and requirements from a variety of databases through your processes for Radley to filter, aggregate, validate and update to the system in real-time. This allows for a larger amount and variety of data to automatically be included in reporting and analysis. Improve forecasting and production planning with a configurable dashboard for quick views, notifications and alerts that are viewable from a PC, device or tablet.



Reporting & Analysis

With real-time, reliable data you can make better business decisions and take proactive measures to better optimize, control and protect assets. Configured to your unique workflow you can track unlimited attributes such as container types, class, serial number, condition, status, location and more.

Access a detailed container history and create & schedule basic and preventative maintenance tasks. See when containers left, where they went, how long they've been gone and when they are estimated back. Run reports to evaluate dwell, cycle time and float analysis. Set up automatic alerts to be sent when there is unauthorized movement, container isn't returned or when inventory falls below the designated minimum.

Benefits

- ✓ Reduce Shipping Delays
- ✓ Increase Predictive Analysis
- ✓ Maintain Compliance
- ✓ Configure to Your Process
- ✓ Enhance Supply Chain Visibility

Radley, LLC

4595 Broadmoor SE, Suite 115 Tel: 616.541.6010
Grand Rapids, MI 49512 Fax: 616.554.9008
contactus@radley.com
www.radley.com/mes-wms-solutions/container-tracking/



www.facebook.com/RadleyCorporation



www.linkedin.com/company/radley-corporation



www.twitter.com/RadleySolutions



www.youtube.com/user/RadleyCorporation