

# TRACEABILITY

POWERED BY INTELLILABEL<sup>®</sup>

**Proactive Solution Designed To Meet  
Quality And Compliance Requirements**



- ✓ Meets requirements for multiple industries
- ✓ Stand-Alone, Hybrid or integrate to ERP/Business System
- ✓ Collect data by RFID, barcode scanning, machine integrations & more
- ✓ Data management & orchestration for end-to-end traceability
- ✓ EDI options for communicating with trading partners



Radley Traceability is an On-Premise software solution that allows you to collect, track, manage and store unlimited data attributes from throughout your supply chain. Traceability records are easily shared and accessible by drilling down into the database with robust query options and reporting.

## **INTELLILABEL<sup>®</sup> TECHNOLOGY:**

Easily create and manage complex parent/child relationships with IntelliLabel, our powerful serial number technology within Radley Traceability.

Designed for easy integrations to machines, EDI, business systems, ERPs and databases inside and outside the four walls; we provide real-time visibility with instant traceability. Configurable to your manufacturing type and unique process; we support multiple industries around the world.

# **RADLEY**

**C O R P O R A T I O N**

## Determining Data

As requirements become more complex, simply capturing supplier lot and serial information isn't enough. There is no limit to the type or amount of data you can store within the Traceability Database. Collect supplier details, expiration, sample, quality, weight, transit time, material consumption, temperature, customer destination and more. Based on your process and requirements, our consultants can help you determine what data needs to be collected and at what points within your supply chain.

## Collecting Data

If collected manually, the amount of data you need to be compliant can cause a significant drain on your resources, leaving room for error and increasing costs. Implementing one or more automated methods of data capture such as scanning barcodes, RFID, integrating to ERPs or databases such as QA, asset maintenance, machine monitoring and OEE can significantly increase efficiency and the quality of your data. Radley can capture, validate and merge this data into your traceability record within the database.

## Communicating Data

Depending on your industry, suppliers and customers you may have a variety of communication needs for your Traceability data. Create reports specific to your requirements and query your database to retrieve valuable data for audits, quality and recalls. Integrate to update your ERP or business system with real-time traceability data. Radley also has a platform of EDI solutions to help you meet your trading partner traceability requirements.

## HIGHLIGHTS

- ✓ Co-mingled lot tracking, serialized containers, individual & direct part marking
- ✓ Multiple data capture and integration options
- ✓ Real-time alerts and notifications to exception events or conditions
- ✓ Supports forward and backward traceability
- ✓ Configurable to your manufacturing type, industry and specific processes
- ✓ EDI options for trading partner compliance
- ✓ Supports chain of custody, product pedigree management
- ✓ License plating and containerization technology powered by IntelliLabel

*Don't wait  
for a failed audit  
or costly recall!  
Be proactive and  
manage your  
supply chain  
data!*



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