

LABOR TRACKING

- ✓ Configurable To Your Process
- ✓ Scan Barcodes or Use Machine Integration
- ✓ Multi-Language User Interface
- ✓ Supports Batching: Process Several Jobs/Employee(s)
- ✓ Integrates to ERP/Business System



Make the Most of Your Workforce

Eliminate time consuming, error-prone manual processes for tracking labor, measuring productivity, quality and OLE by implementing a fully automated labor tracking solution to streamline the collection of information you need to make smart, data-driven decisions for your business.

The Solution

Radley's Labor Tracking software captures, validates and reports the required data you need to make the most of your workforce. Detailed information about your staff, machines, jobs, work orders, tasks and projects provide insight into productivity, efficiency and compliance; giving you total control over labor costs and your bottom line.

Whether implemented as a stand-alone solution or fully integrated into your processes; Labor Tracking can be configured to your unique business. Our flexible technology platform allows for a seamless integration to your ERP, backend business system and machinery to automatically collect time and labor metrics. Transactions and events can be validated against your business logic and existing work flows while your ERP is updated with real-time labor & machine hours, completed & scrapped quantities, manufacturing completions and more. Our simple user interface is easy to use, supports multi-language and is hardware independent while offering a complete transaction history along with exception reports, notifications and alerts that help keep your data accurate and secure.

RADLEY

A CAI SOFTWARE COMPANY

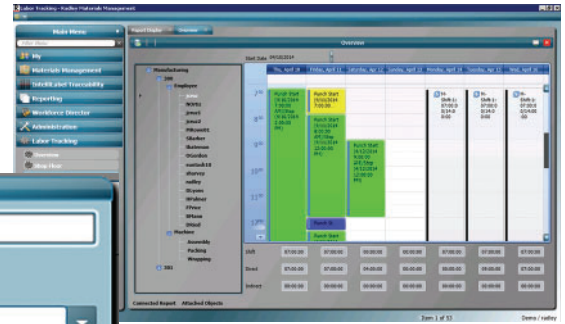
Track True Labor & Production Costs

Flexible and highly configurable, you can set menu prompts, customize operator classifications, create role based permissions and define the criteria that is most valuable for your business.

- Operation Start and Stop Times
- Machine Usage, Downtime & Reason
- Direct and Indirect Labor Reporting
- Lot/Serial Tracking
- Scheduled Time vs Recorded Time
- OLE Metrics



The screenshot shows a 'Labor In' dialog box with the following fields: Employee (Radley), Radley Test, Work Center (5312), and Labor Code (00). There are 'Ok' and 'Cancel' buttons at the bottom.



Maintaining accurate data on your labor costs can impact your entire manufacturing process—from production, to pricing and profitability. Real-time access to availability, performance and overall production quality data enables you to analyze the activities of all your resources, both human and machine. Identify strong and weak performers and ensure you are allocating the right people with the right skills to the right task.

Configurable reporting, a robust query and optional data dashboard gives you the ability to provide specific, focused data on the costs associated to a project or job; so you can analyze, forecast and submit more accurate bidding on new business and respond to increasing customer demand without sacrificing productivity.

Industry Expertise

Radley's platform of EDI, MES and WMS solutions offers a comprehensive selection of software modules from Labor Tracking to Task Management, Machine Monitoring, Shop Floor Control, Traceability and more. For over 40 years we've combined experience and technology to help managers and executives in the manufacturing industry make decisions to improve resource utilization, boost productivity and maximize their profits and ROI.

Radley's Labor Tracking solution puts real-time data at your fingertips!

- ✓ Improve Workforce Efficiency
- ✓ Eliminate Manual Errors
- ✓ Allocate Labor & Resources More Effectively
- ✓ Have Real-time Data for Queries, Reports and Analysis
- ✓ Monitor & Evaluate OLE
- ✓ Improve Data Integrity
- ✓ Decrease Administrative Expenses
- ✓ Respond to Customer Demands

Radley, LLC

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



www.facebook.com/RadleyCorporation



www.linkedin.com/company/radley-corporation



www.twitter.com/RadleySolutions



www.youtube.com/user/RadleyCorporation