



focus on essentials

Infor ERP SyteLine Labr-Trak



Reduced overhead costs associated with entering and re-entering data

Increased accuracy in shop floor labor data Improved production through the reduction of time-consuming manual tasks

I discrete manufacturing

Improving the Overall Operation of the Shop Floor

The efficient use of the workforce has a dramatic impact on the profitability of your business. Eliminating wasted time and effort in the office and on the shop floor is essential to staying competitive. Infor ERP SyteLine Labr-Trak collects accurate labor information and provides up-to-the-moment schedule and dispatch information to significantly improve the overall operation of the shop floor.

The Challenge

Improving productivity involves manufacturing products in the most efficient manner possible. Getting information to and from the shop floor impacts a variety of areas throughout the entire organization, from accounting to inventory control. Accurate and timely labor information helps you avoid errors and improve the overall effectiveness of the entire organization. Infor ERP SyteLine Labr-Trak provides you with real-time information resulting in upto- date schedules, capacities and loads, accurate inventories, and more automated costing. With more efficient labor collection, you can streamline your operations and increase your workload without increasing inefficiencies, giving you the ability to reach your growth and profitability potential.

The Solution

Infor ERP SyteLine Labr-Trak involves two-way communication to and from the shop floor. Labor information is validated for accuracy as it is entered. Status information is always on-line and dispatch information is real-time so workers can confidently select the right job to work on without losing valuable time looking for a supervisor. With the additional use of Infor ERP SyteLine Doc-Trak document management software, paperwork on the shop floor can be dramatically reduced and even eliminated.

Infor ERP SyteLine Labr-Trak will improve the efficiency of the shop floor, your internal and external operations, as well as the rest of your company. The successful use of Infor ERP SyteLine Labr-Trak will dramatically reduce overhead costs and provide you with accurate, timely information that will positively impact your entire business.

Features

Infor ERP SyteLine Labr-Trak was designed to handle a variety of manufacturing situations, providing accurate job costing and payroll data without any manual manipulation required.

Run One Machine or Numerous Machines

Individual jobs and machines can be started or ended at any time. Infor ERP SyteLine Labr-Trak will accurately account for time for both payroll and job costing.

Multi-Job

Multi-job allows an employee to operate a machine that processes multiple jobs at the same time or in rapid succession. This transaction type is perfect for cut-off saws, laser-burning machines, multi-pallet or multi-spindle CNC machining centers, robot welders, CNC routers, and more. A sophisticated, instantaneous calculation allocates the actual time to each job worked on according to the operation being performed and the pieces produced.

I discrete manufacturing

Infor takes pride in the 20 years of experience we have in the manufacturing industry. Using our deep base of industry knowledge and proven communications and planning applications, we help suppliers and manufacturers achieve their business goals.

We are passionately focused on providing comprehensive solutions that meet the unique challenges of the manufacturing industry on a global scale. Our solutions are comprehensive, open and modular, giving you the optimal choices to meet today's challenges and leverage tomorrow's opportunities.

Team/Crew Support

Supports the use of teams/crews that are needed to operate work centers. Allows one person to transition an entire team from one job to another. The team members are dynamic and can join or leave the team any time.

Unattended Operations

With Infor ERP SyteLine Labr-Trak, unattended operations for today's highly automated equipment are easily managed, allowing your equipment to run unattended during the day, over night, or throughout the weekend, maintaining accurate cost information.

Visual Dispatch

The graphical display provides workers with real-time dispatch information for any work center or machine, including resource requirements, i.e. crew size & machine information. Job, operation, and material status information is shown in a manner similar to the traditional magnetic scheduling board, making it readily acceptable and easy for employees to read and follow.

Insightful, Real-Time Reporting

Infor ERP SyteLine Labr-Trak reporting allows managers and customer service representative's real-time shop floor and employee status information without ever leaving their desk.

Electronic Kanban Replenishment

Automatic, pull-oriented electronic Kanbans are used to trigger fixed and variable material and component replenishment.

- Purchased
- Manufactured
- Transferred

Instant creation of control records and email to vendor occurs.

- Purchase Order
- Purchase Requisition
- Job
- Production Schedule
- Transfer Order

Additional Features

- Bar coding
- Time and attendance data flows directly from Infor ERP SyteLine Labr-Trak into Infor ERP SyteLine Payroll or ADP
- Team transaction
- Full time validation with live SyteLine information
- Full reconciliation of time, attendance, and shop floor labor
- Rules-based data collection
- Multi-job capability
- Integrated with Infor ERP SyteLineDoc-Trak document management software
- Set Lean control parameters on an item-by-item basis.
- Supports mobile use with portable radio frequency (RF)



13560 Morris Rd.
Suite 4100
Alpharetta, GA 30004
1.888.362.7427

www.infor.com

Copyright © 2001-2006 Infor and/or its affiliates or licensors. All rights reserved. The Infor word and design marks are trademarks and/or registered trademarks of Infor or one of its affiliates. All rights reserved. All other trademarks listed herein are the property of their respective owners.