EFI Pace Shop Floor Data Collection Module

Capture and review detailed production information in real-time directly from the shop floor.

EFI Pace’s Shop Floor Data Collection capabilities allow you to automatically collect and view real-time information on the status of each job, while capturing information to help your organization measure job costs and automate manual processes such as collecting hours for payroll and reducing inventory levels based on goods used in production.

The Pace Shop Floor Data Collection module creates additional business value, extending the coverage of your Pace Print MIS to every employee and cost center on your shop floor. Information is collected and made available in real-time, providing detailed activity tracking for status, scheduling, costing, payroll and reporting.

Planning
Labor activities from the estimate populate the job plan automatically when the estimate is converted to a job allowing employees to work directly off of the planned list of activities. Planned materials, such as paper and ink, are transferred to the job as well, allowing employees to easily indicate actual usage with updates provided to the Inventory Module.

Job Control Center
Real-time data related to the status of each job provides managers and employees with valuable insight into the production environment and allows clients to check on the progress of their orders.

Job Costing
Hourly rates established in job costing are used with entries from Data Collection to automatically record and track job activities and costs. Using this detailed information, management can quickly and efficiently delve into the comparison of estimated versus actual job costs and use the data to improve efficiency and performance and reduce expenses.

Inventory
Data Collection’s interface with the inventory module allows employees to easily pull required materials and automatically reduce the on-hand quantity of an inventory item.

Scheduling: Integration with the Pace Scheduling module facilitates the communication between the dynamically generated job schedule and the initiation and completion of Data Collection activities.
EFI Pace Data Collection

**Scheduling**
Integration with the Pace Scheduling module facilitates the communication between the dynamically generated job schedule and the initiation and completion of Data Collection activities.

**Payroll**
Importing Data Collection hours into the EFI Pace Payroll Module is the final piece of this fully automated workflow. As employees sign into and out of the Pace system, hours worked, lunch times and paid or unpaid break times are all stored and brought into Payroll to generate paychecks in a quick and efficient manner.

For more information about EFI Pace Shop Floor Data Collection, please visit www.efi.com/pace or call 1-800-875-7117.

EFI

EFI™ (www.efi.com) is a world leader in customer-facing digital print products from job submission to production. Our integrated, end-to-end solutions include Fiery® digital print controllers and solutions; VUTEk® superwide digital inkjet solutions; Rastek™ wide-format solutions; Jetrion® industrial inkjet systems; print production workflow and management information software, and corporate printing solutions.