

- ▶ riteTIME Express
- ▶ riteTIME Rapid Entry
- ▶ riteTIME *Viewer*

## Preactor + riteTIME = SFDC + APS in real time

published in Manufacturing & Logistics IT Magazine

July 22, 2010 - Specialist planning and scheduling software company, Preactor International, has successfully integrated the riteTIME Touchscreen Shop Floor Data Collection (SFDC) system with its own family of Advanced Planning and Scheduling (APS) solutions. Already proven on the iPad, iPhone and iPod Touch, riteTIME from riteSOFT tracks employee's time in real time as they work on resources and then reports this time and associated quantities back to Preactor allowing immediate updating of the live production plan.

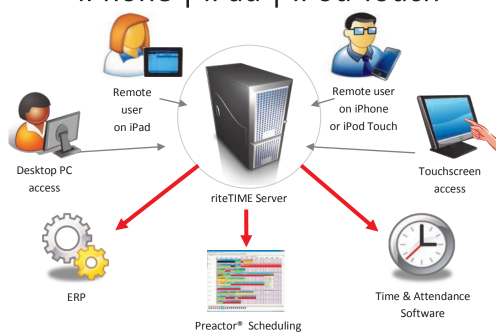
The riteTIME system is a self contained production data tracking system and can run independently of other systems or in conjunction with ERP, MRP, Time & Attendance or other systems. The power and simplicity of riteTIME first caught the attention of Greg Quinn, CEO of Quinn & Associates Inc, the North American Network Partner for Preactor. Having quickly recognised the considerable potential of a Preactor/riteTIME link, developers from both companies worked closely to develop the seamless integration between the two leading best-of-breed solutions.

Bruce Hagberg, President of RTE, comments on the integration and the huge potential it offers. "We have increasingly seen iPhones being used as SFDC devices in a growing number of industries and the huge interest in the iPad will no doubt accelerate this. riteTIME is already up and running on these devices and its powerful, intuitive nature is perfectly complemented by the Preactor family of planning and scheduling solutions. Existing and new users of Preactor alike can now gain the most up to date and accurate information direct from where the plan is being fulfilled on the shop floor. They can then use this to update the plan in real time to provide continually up-to-date visibility of what is happening and where across the entire production area.'

Mike Novels, CEO of Preactor International is equally enthusiastic. "Not only is riteTIME a well executed product in its own right, riteSOFT genuinely understands how valuable the data it allows businesses to collect can be to maximising their planning and scheduling capabilities. riteTIME closes the loop between the shopfloor and the production plan and when combined with Preactor, manufacturers can expect impressive and cumulative benefits that are greater than the sum of their parts."

#### riteTIME is Now Accessible with

### iPhone | iPad | iPod Touch



#### ACCESSIBLE

Getting in touch with your labour data is now easier than ever. Using the LogMeIn<sup>\*</sup> Ignition app on an iPhone, iPad or iPod Touch, you can have riteTIME in the palm of your hand.

#### **FLEXIBLE**

**riteTIME** *Express* - This extension is a new design for the data entry client application. It provides a more graphical and even easier-to-use interface while providing enhanced data visibility to the employee. It also incorporates a more streamlined data entry process for the employee to decrease the time it takes to log their labour against jobs.

**riteTIME** *Rapid Entry* - This extension is another client application specifically designed for barcode-only entry. This is perfect for clients who want employees to log in and out of individual jobs as quickly as possible. Rapid Entry is also great for environments where multiple employees may need to share a wireless scanner and may not have physical contact with the terminal.

**riteTIME** *Viewer* - This is a desktop client application for supervisors, managers and administrative personnel that need to view the riteTIME data and perform grouping and filters to better analyze the data. Users can save their preferred layouts and also immediately export to Excel for additional reporting.



Phone 0844 358 0777 www.sl-ect.co.uk



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# WHAT IS riteTIME?

riteTIME provides
real-time data tracking
for designers,
line employees,
maintenance personnel
and management
reporting.

riteTIME is designed to automate the tracking of jobs, work orders and maintenance items which have historically been tracked manually.

Accessing riteTIME with their iPhone, iPad or iPod Touch your remote workers can track the work they do on projects, jobs or work orders wherever they are working.



riteTIME on Touchscreen

#### **RECENT ENHANCEMENTS:**

- Group transactions this allows a supervisor or lead person to punch in a group of employees all at once instead of each employee logging in separately. The supervisor/lead person can add timeclock punches, job punches and other transactions by simply selecting the employees to receive the punch and riteTIME will automatically record a punch or hours amount for all of the selected employees.
- Individual employee lookup and editing by supervisors supervisors can view and edit specific employees times on demand.
- Standardized Import/Export Module this module is used to import and export data between riteTIME and other systems such as ERPs and accounting systems. Standard formats are provided so the client can format their data to be imported and automatically populated in the riteTIME system. Standard exports are also provided to extract pertinent information from riteTIME to be used in other systems. The export also includes standard format files (csv) for use in Excel and other applications.
- Variance Reporting Module this is a report which analyzes the time worked on jobs (tracked by riteTIME) and data retrieved from a time and labour application where employees clock in and out for payroll. The report is a comparison between what the employee is getting paid for and the hours they actually logged on jobs.
- Instant Searches used to instantly lookup jobs, operations and other tracked data to see where the product is and what work had been performed for that product.
- Updated graphical interface
- Default Values by Terminal Each terminal can be assigned a set of default values which will automatically populate the information when punching on a particular terminal. This is very useful when the client needs to record the work center for jobs and have it default to a particular value based on the terminal where the employee is punching.
- Viewing Grids With Column Sorting all grids allow the employees and supervisor to instantly change the sorting by simply touching the title bar for the column they would like to sort by. Touch the title bar once to sort ascending, touch the sale title bar again and sort descending.
- Viewing Grids Date Range Filtering all viewing grids in the system allow the employee or supervisor to select the date range of data to view.
- Multiple Jobs (Job Sets) this feature allows employees to "group" jobs together when multiple jobs are all started and stopped at the same time. When the employee Stops the job set, they can divide the hours evenly for each job, each job receive the full amount of time or divide the time by job according to quantities entered for each job.
- Indirect Hours Entry clients can enable or disable employees to enter Indirect Hours.
- Multilingual Support the riteTIME Terminal application currently supports English, Spanish and French.

#### **FEATURES:**

- Backend database is Microsoft SQL Server 2000 or higher
- The SQL database is an open database which provides for flexible reporting and integration
- ► Employees can track jobs from a touch screen computer or their desktop
- ▶ Real-time data collection
- Instant access to information
- User-definable prompts for information to capture
- ▶ No more timesheets or job cards
- ► Touch screen terminals/desktops can span multiple time zones
- ▶ Type in or scan job data
- Virtual keyboard is provided for touch screens
- Job and/or time clock punching (depends on the time clock system)
- Up to 10 pieces of data can be collected for each transaction in addition to the employee, date/time, creator ID, editor ID, total time, terminal used and other information
- Supervisor functions on touch screens and desktops
- ▶ Supervisor approval of transactions
- Parameter-driven server application which allows the client to determine how riteTIME functions
- Raw data entry, popup list selection and validation
- Security Options definable by employee, supervisor and terminal for enabling and disabling features
- ▶ Easy archiving of old data
- Integration to other systems such as ERP systems
- riteTIME runs on any PC running Windows 2000 or higher and .Net 2.0
- Menu items and transaction operations can be enabled or disabled
- ▶ Easy to use graphical user interface
- Punch In/Out as a time clock (when enabled)
- ▶ Time is tracked in real-time or entered as hours
- Employees can view punches over date range
  Limit employees to work only one job at a time
- or multiple jobs

   Enable/Disable editing down to the employee
- level
- Default jobs, operations and other prompts for employees that typically work the same jobs
- Supervisors can edit employees' transactions
- Supervisors can filter by transaction types
- Supervisors can Approve/Disapprove individual transactions or all transactions for their employees
- Supervisors can Add, Edit and Delete transactions
- Supervisors can instantly see who's logged in
- ► Display your own background image in the application window
- Passwords can be assigned to employees when logging in
- ▶ Employees can be selected from a dropdown

