

Touch-Screen Optimized Shop Floor Data Collection

Features

- ✓ Real-Time Information
- √ Web 2.0 / Ajax
- √ Touch-Panel Optimized
- ✓ Paper-Less
- ✓ Paper-Based (Traveller)
- ✓ Multi-Lingual
- ✓ RFID Tags & Cards
- ✓ Qty or Percentage
- √ Switch Employee
- √ Assigned Resources
- ✓ Deviation Codes
- ✓ Indirect Codes
- √ W/O Drill Down Select
- ✓ Barcoded Travellers



VWEB-LT is a real-time shop floor data collection solution for labour tracking and provides both paper-less and paper-based shop floor control.

Being fully integrated with INFOR ERP VISUAL's modules including ALTS, Manufacturing, Costing and Scheduling, data collected can be viewed and edited through the standard "Labor Ticket Entry" application, and reported through the standard Visual reports for efficiency, utilization, job costing, job status and all of the other numerous manufacturing reports.

It is optimized for touch-screen deployment removing the need for full sized PCs, Keyboards and Monitors on the production shop floor. The touch screen runs in 'Kiosk' mode meaning that the operator is unable to use the computer for un-authorized activities, however it is not imperative that touch-panels are used and any client device which supports a JavaScript-capable browser with a minimum 800x600 resolution screen may also be used.

In **Paper-Based** mode, the operator can scan the Work Order Operation barcode on the Printed Work Order Traveller in order to define the work order operation which they are to clock onto.

In **Paper-Less** mode, the Employee selects the work order operation which they wish to clock onto from a filtered list of Work Orders displayed on the screen based on the Production Schedule.

They can drill down the list selecting the Base, Lot, Split, Sub ID and finally the Operation. The start level of the drill down can also be controlled to minimize the number of selections, for example if the level is set to 3, then the first selection list will comprise of the Base, Lot and Split IDs, and they only then need to select the Sub ID and Operation.