

# Visibility Shop Floor Dashboard

# Real-Time Activity Tracking Via Touchscreen

## Visibility Shop Floor Dashboard

Visibility Shop Floor Dashboard is designed for modern manufacturers seeking a touchscreen experience for shop floor employees. While providing a kiosk experience, Visibility Shop Floor Dashboard enables users to see a real-time list of shop floor operations to be completed.

Shop floor employees are able to interact by clicking on/off of job operations that they are working on via a touchscreen monitor on the shop floor. The solution supports serial and concurrent transactions. It uses visual color codes to indicate to the user the job operation(s) they are working on as well as job operations that have been paused/stopped by the user.

Visibility Shop Floor Dashboard enables manufacturers to accurately manage and track time spent working on specific jobs, thereby providing *visibility* into job costs. With configuration, attachments can be easily accessed in the system by shop floor employees. Users can also execute move tickets with a click of a button.

#### **Benefits**

- »Allows users to visualize job operations and status in real-time
- »Accurately track and manage job costs
- »Track miscellaneous time taken during specific jobs
- »Configuration allows document attachments (Examples include: assembly drawings) related to specific jobs that can display directly on the shop floor monitor
- »Multi-user capability allows users to share work center monitors by using specific log ins
- »Updates in real-time showing jobs in process at the top of list

### **Key Features**

- »Touchscreen user experience for shop floor employees
- »Color codes indicate job status
- »No barcode or extra hardware necessary
- »Can be configured to display desired information, including data from UDFs and Extension Tables
- »Enables move tickets to be completed with a simple touch in seconds
- »Can be configured to provide access to documents
- »Complements our VisMobile Labor solution for time and attendance

