

JobVIEW: Job Tracking Software & Manufacturing Automation Software

Reduce operating costs and achieve true manufacturing automation with Acumen's job tracking software, JobVIEW. As a real-time, web-based job tracking software solution, JobVIEW provides immediate insight into manufacturing processes, raw materials, inventory, and employee labor.

Acumen's job tracking software integrates completely with payroll, ERP, MRP, databases, and other business systems to automate manufacturing production and achieve greater profitability. Our powerful job tracking software provides reliable job costing integration, production scheduling, assembly routing, capacity planning, machine tracking, inventory tracking, and more so you can easily track and manage jobs, machines, inventory, and employees.



JobVIEW Job Tracking Software Features

- ✓ Job Costing Integration with Gantt Charts
- ✓ Production Scheduling & Capacity Planning
 - » Raw Material & Inventory Availability & Location
 - » Equipment & Labor Availability & Location
 - » Work in Progress (WIP)
 - » Capacity Planning
- ✓ Manufacturing Automation
 - » Automatic Data Collection & Real-Time Data Synchronization
 - » Work Order & Traveler Generation
 - » Assembly Routing for Production Automation
- ✓ Machine Tracking & Maintenance Tracking
- ✓ Inventory Tracking
- ✓ Workforce Management
- ✓ Detailed Reporting

Job Tracking Software: Job Costing Integration

Acumen's job tracking software integrates with all ERP, MRP, and other business systems to ensure the accuracy of all job costing information. JobVIEW can provide real-time job costing for hard costs or the job costing data - hard and soft costs - can be imported from ERP, MRP or other business systems and databases. Purchase order and bill of material information can also be automatically imported from these business systems using our data synchronization software.

Once the job costing data is available, you can then use Acumen's job tracking software to generate and edit Gantt charts to schedule the equipment, labor, and materials required for the job. Gantt charts provide a visual timeline of the work, processes, resources, and employees required for a job in order to identify applicable costs associated with the job, to facilitate capacity planning, and to define the standard (the expected job performance). Reports can then be generated to measure actual performance against the standard to identify inefficiencies and optimize production.

Job Tracking Software: Production Scheduling & Capacity Planning

Acumen's job tracking software provides you with insight into the availability of your resources - raw materials, machines, labor, and inventory - so you can accurately schedule jobs, forecast promise dates, and determine appropriate production rates.

Capacity planning is an integral part of job tracking. With production information and resource availability at the tip of your fingers, you can accurately calculate production capacity to mitigate under-delivery and improve overall equipment effectiveness (OEE).

Easily Integrated

- ✓ Payroll Systems
- ✓ ERP Systems
- ✓ Business Systems
- ✓ Manufacturing Systems
- ✓ Hardware
 - » Time Clocks
 - » Scanners
 - » Camera Systems
 - » Mobile Devices

Bundle & Save

Save up to 50% when you purchase more than one ViewSUITE application.

Extensive Reporting

- ✓ Job Summary
- ✓ Job History
- ✓ Standard Variance
- ✓ Machine Idle Time
- ✓ Raw Material Usage
- ✓ Scrap Reporting
- ✓ Material Needs
- ✓ Efficiency Reports
- ✓ Incentive Reporting
- ✓ Part Template Report
- ✓ Machine Center Report
- ✓ Much More

"The software supports our daily manufacturing processes, without which would be very difficult to manage. Using Acumen's services has saved our company a great deal of time and expense. I've recommended the system to a number of companies and will continue to do so."

Schaeffer Aerospace

Job Tracking Software: Data Collection Points

Data collection points must be identified to achieve manufacturing automation. To automate manufacturing processes, data collection devices are integrated to provide the data feedback required to advance the assembly in the production process or identify problems. Acumen's job tracking software is easily integrated with nearly any data collection device, including data collection terminals (employee time clocks), camera systems, scanners, handheld and mobile devices, computers, and more.

Job Tracking Software: Work Orders & Travelers

Acumen's job tracking software allows you to assign travelers to work orders to follow the assembly along the production line. Work orders and travelers can be printed or paperless dispatch (electronic travelers) can be utilized to ensure the assembly is produced in the correct order with the appropriate parts. Works in Progress (WIP) can easily be viewed, and production routes can be reviewed or modified based on order requirements. Jobs can be scheduled ahead of time or run on-the-fly.

Job Tracking Software: Manufacturing Automation & Routing

Acumen's job tracking software allows you to not only define assembly processes, but it also enables you to add intelligent logic to production. Each step can be identified as sequential - relying on a previous step before continuing - or non-sequential. If a step is non-sequential, the system may be programmed to route the assembly to another part of the production process if there is any lag in another production process. Processes can also be designated as optional or required to provide flexibility for your job tracking applications.

Job Tracking Software: Machine Tracking

Acumen's job tracking software automatically identifies machines that are down and re-routes production accordingly. Idle machines and active machines can also be tracked just as easily. If a machine is down, our job tracking software will also provide you with an error code so you can more easily troubleshoot the issue.

Machine changeover costs can also be factored into production planning and active production. Instead of treating each job as a separate process, the needs of every job can be considered. That way, if 1,000 specific parts are needed across 10 jobs, all 1,000 can be produced before changing-over the machine - reducing machine setup / breakdown time and improving efficiency.

Regular machine maintenance can also be tracked to schedule and prepare for routine maintenance. Once maintenance schedules have been established, the job tracking system automatically accounts for the machine downtime to ensure there are no lapses in production.

Contact Us Today!

Please contact us for additional information about how we can help improve your profitability with our job tracking software, JobVIEW. Call 888-816-0933 for a personalized demo.

Inventory Reporting

- ✓ Inventory Count
- ✓ Inventory Location
- ✓ Raw Material Report
- ✓ Waste & Scrap Report
- ✓ Assembly Report
- ✓ Material Needs Report

Workforce Management

- ✓ Messaging with Historical Records
- ✓ Time & Attendance
- ✓ Task & Job Tracking
- ✓ Employee Scheduling

Job Tracking Benefits

- ✓ Improve Profitability
- ✓ Automate Processes
- ✓ Optimize Workflow
- ✓ Eliminate Error
- ✓ Reduce Scraps & Waste
- ✓ Plan Future Production
- ✓ Historical Information
- ✓ "Set It & Forget It"
- ✓ Synchronize ERP, MRP, Time & Attendance, Payroll, and More

Bundle & Save

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