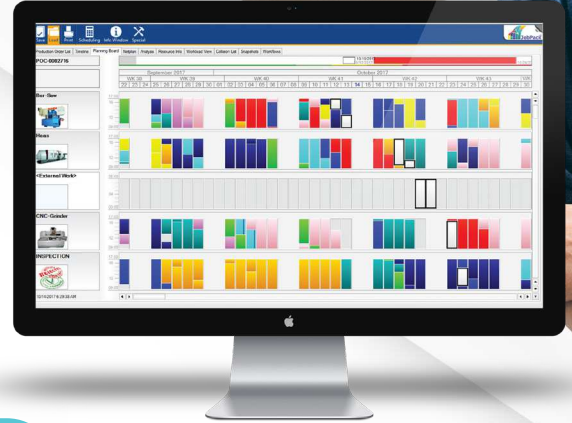









# ACHIEVE COMPLETE PRODUCTION VISIBILITY

## REAL-TIME MANUFACTURING INSIGHTS FOR PRODUCTION SCHEDULING AND MACHINE MONITORING.

JobPack is a graphical scheduler offering manufacturers live oversight of their entire production process. It delivers feedback about resource use, equipment automation, and run time while providing visibility into future workload and customer commitments.



## KEY FEATURES

-  **DETAILED SCHEDULING TOOLS.** Specify run times, setup times, inspection periods, days and hours of operation, service details for suppliers and outside contractors, and more.
-  **SCENARIO PLANNING.** Run “what-if” scenarios to test different production schedules. Seamlessly revert to the previous schedule without disrupting operations.
-  **VISUALLY INTUITIVE.** Color-coded interfaces allow users to identify project status at a glance. Drag-and-drop scheduling makes it easy to adjust jobs.
-  **REAL-TIME NOTIFICATIONS.** Set triggers to notify team members when a machine is down, when critical inventory is running low, or when a job is falling behind schedule.
-  **MACHINE ANALYTICS.** Gather machine performance data and compare reports to identify bottlenecks and optimize utilization.
-  **ERP INTEGRATION.** JobPack connects with every system, and can even be customized to fit unique use cases or specialized workflows.
-  **PAPERLESS WORKSPACE.** Fully-digital packets keep production data in one place, eliminating clutter in the work environment and reducing costs for paper, toner, and storage.

# ACHIEVE COMPLETE PRODUCTION VISIBILITY



## BENEFITS FROM THE FRONT OFFICE TO THE SHOP FLOOR



### FOR THE OWNER

- Improved on-time delivery rates
- Reduced overtime expenses
- Visibility into customer commitments and production capacity
- Machine utilization data for capital expense planning

### FOR THE SCHEDULER

- Robust and accurate planning tools
- User-friendly interfaces
- Optimized maintenance scheduling

### FOR THE MANAGER

- “What-if” scenario planning
- Transparency around job status
- Reduced bottlenecks and delays
- High-level overview of operations
- Insight into upcoming projects for efficient inventory management

### FOR THE OPERATOR

- Digital packets for paper-free work zone
- Prioritization of production schedules
- Cloud-based access across any device