

308 W State St. Suite M4 Rockford, IL 61101

> Office: 815.986.0163 www.getworkflo.com

The **WORKFLO/CP** system is specifically designed to help you manage the challenges of providing surface engineering services to your aerospace, Nadcap, and high technology customers.

This is an amazing software tool that will transform your planning and quality system. It probably sounds too good to be true. But, it is true. What makes it work is that, in addition to the software that creates the planning, we provide thousands of hours of data entry to define the requirements of the specifications.

WORKFLO/CP is our complete solution for your company's work flow management. The program takes your parts door to door through your shop with accurate, real-time information and documentation.

WORKFLO/CP accounts for sales and quoting, certifications, shipping and receiving, vendor tracking, accounts receivable and much more.

The **WORKFLO/CP** system is built with industrial strength open technologies, such as Java[®], MySQL[®] and BIRT[®] (Business Intelligence Report Tool).

WORKFLO/CP conducts your entire operation – before the parts come into the shop until after the parts leave.

With **WORKFLO/CP**, the precise time, temperature, volts, amps, ramp rate, and other variable data are set in accordance with the specification.

- WORKFLO/CP adds the baking requirements for stress relief and embrittlement relief in accordance with the material condition and specification with the proper time and temperature requirements.
- ✓ WORKFLO/CP automatically adjusts the sequence of operations such as when a bake is required to move the chromate after the bake and so on.
- ✓ WORKFLO/CP ensures all of the operations and inspections for the routing are included, verified by WORKFLO/CP and contract review.
- WORKFLO/CP includes all of the mixing, thinning, curing, application, and other information for painting the parts in accordance with the specification. WORKFLO/CP also adds the time restriction information based on the pretreatment and coating specifications.
- ✓ **WORKFLO/CP** determines the proper sample size for each inspection based on the sampling plan and the lot size, including test coupons.





308 W State St. Suite M4 Rockford, IL 61101

Office: 815.986.0163 www.getworkflo.com

- If the planner forgets required information such as the material hardness, WORKFLO/CP reminds the planner and asks for the information. This includes critical processing requirements such as hardness, dye, seal, and thickness.
- The WORKFLO/CP database provides the current requirements for the specifications and techniques required for processing the parts. The database contains the parameters as data, not as text.
- WORKFLO/CP tracks the progress of each order through the shop. This allows you to know and document exactly what happened to the parts, when it happened, who worked on them and where they are now. In addition, customer service will have real-time information to pass on to customers.
- Complete instructions to the operators with access to the prints, pictures, even video on how to perform the task required. Especially for mask, rack, placement of thermal couples and NDT.
- ✓ Flexible shipping and certification procedures.
- WORKFLO/CP handles shipment to and receiving from outside vendor partners. It will also provide your outside vendor partners with a complete description of the work to be done, with the level of detail that you need them to have.
- WORKFLO/CP provides many pricing options. Your unique and confidential pricing requirements and routines are allowed for in WORKFLO/CP.
- All of the pricing features are available in quoting in WORKFLO/CP.
 Quotes are planned in WORKFLO/CP so no forgetting any operations.
 Multiple parts can be attached to one quote for the same customer.
- ✓ WORKFLO/CP allows for you to have your forms the way you want them.



Call us at 815-986-0163 or email us at <u>sales@getworkflo.com</u> and we will schedule a demo for you and your team and start talking about how **WORKFLO/CP** can benefit your company!

