

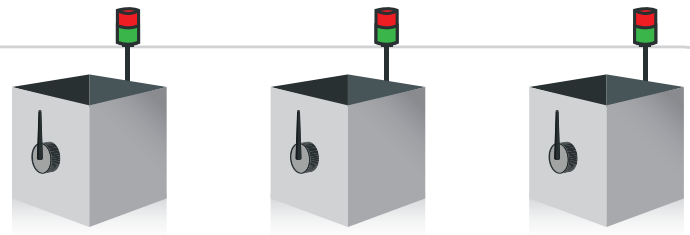
Goodbye unnecessary paperwork, frustrating rework and process unknowns.

Hello improved quality and control, increased customer satisfaction and improved bottom line.

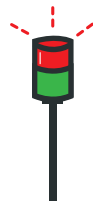
Special Processing shops, especially those serving aerospace customers, are subject to a vast number of audits and the oversight of Nadcap. This is because the customer wants (and needs) assurance that the work was done according to specifications.

Knowing the "what they did and when they did it" is a requirement. But signing the paperwork is expensive and does not answer the question.

Introducing WorkFlo/Worx.
 The solution that makes it easy.
 A cost-effective way to know who did what and when they did it.



Wireless sensors are deployed that monitor the conditions of the tank and are programmed to the manufacturing specification(s).



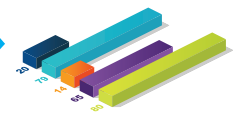
Sensors also control visual indicators (LED signals) that tell the operator what to do next and when. For example, a green light indicates parts are in-process. Red indicates move parts to the next tank, and so on.



As parts are moved through the process, data from each sensor is funneled through an IoT gateway and into the WorkFlo/Worx application.



From there owners and managers have access to real-time data providing evidence that the work order was completed to specification, or not.



Work order data is ultimately pushed to the WorkFlo ERP system for reporting, etc.

WORKFLO™ / **WORX**

Visit www.getworkflo.com/worx to start the conversation.