

## Systemservice Prinect Workflow Tune-up



The Prinect Workflow Tune-up is designed to pinpoint and improve deficient areas of your workflow to increase your productivity, enhance your profitability and to help you maintain a competitive edge.

During the two day Tune-up, a Heidelberg Workflow Specialist will analyze your workflow to identify inefficient processes and methods. While working with your operators we will provide recommendations for positive changes to improve productivity and profitability. Most of these recommendations can be implemented immediately without additional investment. In addition, we will follow-up with a personalized, web based session to address any questions that may come up after our visit.

### Findings vary from shop to shop, but here is a sampling of common issues we often address:

- Improper configuration of the PDF Print Engine causing unwanted transparency flattening and incorrect file output
- Misuse of color bars requiring additional operator intervention to set them manually, maintain multiple plate templates or allocate colors correctly
- Program defaults and preferences not optimized causing wasted time and unnecessary errors
- Insufficient Preflight settings, requiring manual edits or allowing files to pass and later fail during proof or plate output
- Incorrect network setting on Macintosh workstations causing performance and connectivity issues
- Absence of FBDI settings creating a poor organization of jobs at the Platesetter which may increase errors and material waste
- Operator turnover causing a lack of awareness of available functionality and adaptation for specific requirements
- Insufficient PDF Toolbox knowledge causing operators to waste time by returning to the native applications to modify trim boxes or split spreads rather than take advantage of available workflow tools
- Unaware of available automation features to reduce time required for processing jobs
- Repeat or similar jobs being completely re-created each time, causing job processing to take longer than necessary
- Incorrect usage of on-screen proofing options, resulting in material waste

### To purchase or request more information:

Call | 1 888 472-9655, prompt 4  
E-Mail | [hus.systemserviceusa@heidelberg.com](mailto:hus.systemserviceusa@heidelberg.com)  
Visit | [www.us.heidelberg.com](http://www.us.heidelberg.com)

**Heidelberg USA, Inc.**  
1000 Gutenberg Drive  
Kennesaw, Georgia 30144  
Phone 800-437-7388  
[www.us.heidelberg.com](http://www.us.heidelberg.com)

**Trademarks**  
Heidelberg, the Heidelberg logotype and Saphira are registered trademarks of Heidelberger Druckmaschinen AG in the U.S. and other countries. All other trademarks are property of their respective owners.  
**Subject to technical modifications and other changes.**