Dynamic Print Planning

Dynamic Print Planning enables ganging, sheet optimization, and print planning at the same time.

With a click of the button, it computes, produces gang ready forms as part of a cost optimized printing plan. The optimization process considers all due dates and all available printing capacities, machine setup times and cost and material cost.

Dynamic Print Planning suggests when and how print jobs are produced on which device. Highest priority is always to meet the required due dates, second priority is cost minimization over the entire order pool.

Some pointers into your Dynamic Print Planning journey:

- 1. Leverage the **Quick Start Guide** to accelerate your optimization
- 2. Review the **User Guide** for more detailed information
- 3. Watch the <u>Video Tutorials</u> to take you through the many aspects of Dynamic Print Planning (DPP)

An overview of the Dynamic Print Planning Service Dashboards:

- <u>Usage</u> will allow you to see your use as far as number of unique products planned with DPP
- **Users** will allow you to establish the who has access to Dynamic Print Planning.
- **Dynamic Print Planning** will launch you into the Dynamic Print Planning Console.

NOTE: Currently, you will need to CONTINUE to use your Dynamic Print Planning credentials. Soon, we will offer a Single Sign On (SSO) capability within te PRINERGY Portal Services.

All the links within Dynamic Print Planning:

- Video tutorials: Dynamic Print Planning
- Dynamic Print Planning: Quick Start Guide
- Dynamic Print Planning: User Guide
 - Logging on to the Kodak sPrint One Console

- Getting started with Dynamic Print Planning
- Preparing a new Workspace
- Importing a new Workspace
- Exporting/Backing up an existing Workspace
- Adding a new press model
- Creating a new press
- Creating a new paper (substrate)
- Creating a mounted paper
- Creating new products
- Importing products from CSV
- Performing calculations
- Approving a job
- Exporting the job's JDF
- Dynamic Print Planning: Prinergy Flow
 - Sending pages from Prinergy to Dynamic Print Planning
 - Planning Layouts in Dynamic Print Planning
 - O Appendix A: Setting Custom Fields for DPP