Perform color management when submitting a job to a digital device

You can now perform color management when you submit a job to your digital device, by selecting the appropriate ICC profile in the **Substrate** tab of the Digital Job Ticket Editor.

Preparations:

To use this setting, you must first load the desired ICC profile to Prinergy. In the Prinergy Practice Files folder, locate the valid CMYK ICC profile XXXX.icc and load it into the correct location on the Prinergy server. Add your ICC profiles to C:\Prinergy\CreoAraxi\Data\ICC-Profiles\Printer\Digital Output\.

Note: In the Digital Output folder, you can create sub-folders to organize your profiles in logical groups (such as, device type or name).

Color management in Prinergy

The color management of pages occurs in two stages. Stage one, which corresponds to the Refine process in Prinergy, takes all L*a*b, RGB, and tagged CMYK objects and converts them to a standard CMYK space known as the Primary Color Output (PCO).

Stage two, which occurs after the job has been submitted from the Digital Job Ticket Editor, takes the CMYK PDF from stage one and converts it to the destination space using the ICC profile selected in the **Output Profile** setting in the **Substrate** tab of the Digital Job Ticket Editor.

The Digital Job Ticket Editor uses the **PublishFile ColorMgmt On** process template, which has color management activated, when digital jobs are submitted with a selected ICC Profile in the **Output Profile** setting.

The **'PublishFile'** process template, which has color management disabled, is used when digital jobs are submitted with **None** selected in the **Output Profile** setting.

Color management via the Digital Job Ticker Editor can be performed only on refined data, that is, elements in the **Pages**, **Page Sets**, or **Imposition Plans** sections of Workshop. If you submit a job from the **Input Files** section, the **Output Profile** setting is not available in the Job Ticket Editor.

Preparation

Before you print your job with the appropriate ICC profile, you need to create a designated Color Convert process template.

- 1. In Job Manager, on Process Templates pane, select 1stRef-Normz.
- 2. From the **Process** menu, select **Process Template Tools > Edit**.
- 3. In the dialog box that appears, select **File > Save As.**
- 4. In the Save Process Template: Refine dialog box, in the **name** box, type ColorConvert and click **Create Process Template**.
- 5. Select the **ColorConvert** check box and expand the **ColorConvert** tab.

6. Define the color settings as follows:

Refine: Refine/ColorC	onvert Refine 00 Master	
e Help		
	4 🔁 💿 🧑 💽 🗈	
TP ColorMatch		- · ·
Overprint Conversion		
Set CMYK Colors to	Knockout	
Set Spot Colors to	Overprint C	Treat pure gray RGB as gray
Set Black to Overpr	nt when Black is 100 % or higher	reat shading as 🕥 Image 🔾 Graphic
Set Rich Black to Ov	erprint	Process CEPS Data
Set Overprint CMYH	White to Knock Out	Color match 1-bit images
Enable Gray Overp		
Change Overprint N	ode	
Overprint Handling		
Overprint Handling	CPU Intensive) Final Output Resolution 2400	dpi Preserve Traps Extended Blend Mode Handling (use with caution)
Match Colors		
Enable ColorFlow		
Snapshot		
Color Setup Show	only PDF/X Output intent color setups	
oL	color setup	
Preserve Colors		
Preserve White an	d Black Colors for Graphics Preserve Any CMYK	Pure Black for Graphics
Tagged Content		
CMYK Images	Convert using embedded profiles and Primary Color C	Jutput profile
CMYK Graphics	Convert using embedded profiles and Primary Color C	iutput profile
RGB Images	Convert using embedded profiles and Primary Color C	utput profile
RGB Graphics	Convert using embedded profiles and Primary Color O	lutput profile
Untagged Content		
Convert	Input Device Condition	Input Version
CMYK Images	printen.cmyk.Adobe\USWebCoatedSWOP.icc	
CMYK Graphics	printer\cmyk\Adobe\USWebCoatedSWOP.icc	
RGB Images	Printer/Digital Output/WideGamutRGB.icc	
RGB Graphics	PrintervDigital Output/WideGamutRGB.icc	
Convert to Destination		
Primary Color Output	C:\Prinergy\CreoAraxitData\ICC- Profiles\PrintenDigite	IOutputiGCATS21-21GRACoL2013_CRPC6.icc
Prefer embedded	Dutput Intents for Final Output Profile	
Retain CMYK Black In	Rendering Intent	
Retain CMYK Black In	Rendering Intent Images in CMYK From PDF RGB	From PDF Calibrated Colors From PDF

Important: It is recommended that you use the same profile for the **Primary Color Output** (PCO) profile in your **ColorConvert** template and for the **Source or DeviceLink Profile** in the **PublishFile ColorMgmt On** process template.

If you change the **Source or DeviceLink Profile** setting in the **PublishFile ColorMgmt On** process template, make sure that you update the **Primary Color Output** (PCO) settings in the refine process template as well.

7. Click Save.

You have created a **ColorConvert** process template.

Print your job with the appropriate ICC profile

- 1. Add the required ICC profile to C:\Prinergy\CreoAraxi\Data\ICC-Profiles\Printer\Digital Output\.
- 2. In Job Finder, right-click your main group, and select **New Job**.
- **3.** In the Create New Job dialog box, select the server name and volume.

- 4. In the Create new Job as box, type the job name XX_ICC_Profile (where <XX> represents your initials).
- 5. Click Create.
- 6. Add the required input file and refine the pages with teh **ColorConvert** process template that you created earlier.
- 7. In the **Pages** area, select all the pages of your job.
- 8. Right-click the selected pages and from the menu that appears, select **Send to Digital**.
- 9. From the list of digital devices that appears, select a digital device. The Digital Job Ticket Editor appears.
- 10. Click the **Substrate** tab.
- 11. Select the required substrate and then in the **Output Profile** list, select the device or paper profile that was specifically set up for the printing condition of the device you are printing to.

For example, if you select the substrate, **Imperial Super Glossy paper**, it is recommended that you select the ICC profile, **Imperial_Super_Glossy_paper.icc** that was set up specifically for your substrate.

Device: rpp6a489e.ca.kodak.com					
Preset None		•			
General Substrate	Tray	Auto Select			
Finishing Output Layout Special Toner Color & Quality Services	Substrate Output Profile	Imperial Super Glossy paper Imperial_Super_Glossy_paper.icc			
	Weight Type Material Type				
Exceptions	Coating Colored Pre Punched				
Preset Adjustments Constraints	Tabs				

12. Click Submit.