Creating process templates for digital printers

Note: Using digital printers with Prinergy Evo is a licensed option.

Follow this procedure to set up a process template before you send files to a digital printer.

- 1. Prepare the digital printer by ensuring that:
 - The print queue or hot folder of the digital printer specifies the imposition method, such as saddle stitch or perfect bound.
 - You know the location of the print queue or hot folder, so that you can identify it in the process template in step 8 of this procedure.
- 2. Create a new process template and select:
 - Output from PDF to create a process template that you can use to send individual pages or page sets to a digital printer
 - Output from imposition to create a process template that you can use to send an imposition plan to a digital printer
- 3. From the **Output To** list, select either **PDF (Vector output)** or **PDF Raster**.
- 4. (Optional) Manage colors:
 - a. Select the **Match Colors** section and expand it.
 - b. In the **Proof Profile** box, type or locate the ICC profile of the printer to ensure that colors are matched.
- 5. (Optional) Identify the paper layout and size:
 - a. Expand the Layout section.
 - b. In the Size list, select Cut Sheet.
 - c. In the Max Width and Max Height boxes, type the paper size that you want.
- 6. Identify the resolution by expanding the **Render** section and setting options as desired.
- 7. Under the **File Format** section, do not select **Single Page** from the **Document Format** list.
- 8. Identify the settings specific to digital printing:
 - a. Expand and select the **Digital Print** section.
 - b. In the **Number of Copies** box, type the number of copies.
 - c. In the **PDF Path** box, type the path to the folder where Prinergy Evo creates the PDF for the printer to output.
 - If you are sending these files to a hot folder, this path must not be the one specified in the **JDF Path** box.
 - d. In the **PDF File Name** box, type the file name of the PDF file that Prinergy Evo generates.
 - Use standard Prinergy Evo placeholders, such as %JOBNAME%.
 - e. In the **JDF Path** box, type the path to the folder where Prinergy Evo will create the JDF file.
 - If you are sending files to a hot folder, this path must be the hot folder for the digital printer. It cannot be the same folder specified in the **PDF Path** box.
 - f. In the **JDF File Name** box, type the file name of the JDF file that Prinergy Evo generates.
 - Use standard Prinergy Evo placeholders, such as %JOBNAME%.jdf.
 - g. Complete the **Media Selection** area as desired.
 - h. Complete the **Media Handling** area as desired.
 - i. Complete the **Device Specific Settings** area as desired.
- 9. From the **File** menu, select **Save**, and save the process template.