

Configuring

[Configuring](#) / Setting up datastream transforms

Setting up datastream transforms

You can configure RICOH ProcessDirector to transform input data files to formats that your printers can print.

In this section:

[Transforming line data to AFP](#)

RICOH ProcessDirector includes a transform that you can use to convert line data into an Advanced Function Presentation (AFP) format.

[Activating the Adobe PDF Print Engine conversion program](#)

You can use either the Adobe PDF Print Engine (APPE) or Configurable PostScript Interpreter (CPSI) conversion program to transform PDF data to AFP.

[Setting up user exit programs](#)

RICOH ProcessDirector can call user exit programs that can modify the AFP print file for a job before or after it prints. Authorized users can modify and compile the sample exit programs that RICOH ProcessDirector provides or they can write their own. RICOH ProcessDirector provides sample exit programs in the `/usr/lpp/psf/exits` (Linux) or `C:\Program Files (x86)\Ricoh\PSF\exits` (Windows) directory.

[Configuring for the RICOH Transform features](#)

If you have installed one or more of the RICOH Transform features, you can configure RICOH ProcessDirector to use these features.

[Configuring for the Advanced Transform feature](#)

If you have installed one or more input and output transforms for the Advanced Transform feature, you can create workflows that use those transforms.

Parent topic: [Configuring](#)