



KONICA MINOLTA

The essentials of imaging



Seamless **workflow integration**

DPLink integrates the Konica Minolta bizhub PRO 2500P series in Xerox DigiPath/FreeFlow Makeready environments. The DPLink software is embedded in the Smart RIP controller of the bizhub PRO 2500P series. It offers plug-and-print DigiPath® and FreeFlow® Makeready connectivity for businesses that want to maintain a mixed print environment without changing the workflow application. With the DPLink software, the bizhub PRO 2500P series can process and print jobs from these Xerox applications without requiring any modification.

➔ Key Features

- **Plug-and-play integration**
DPLink enables the integration of the bizhub PRO 2500P series into an existing Xerox print on demand workflow (Xerox DigiPath Version 1.0 up to Xerox FreeFlow Makeready Version 5.0) simply by plugging in the Konica Minolta device.
- **Printing from Xerox programs**
The processing of data from the Xerox printer drivers, job submission tools and DigiPath is handled automatically and directly for faster, more cost-effective reproduction on the bizhub PRO 2500P series. All necessary document and job ticket information is maintained.

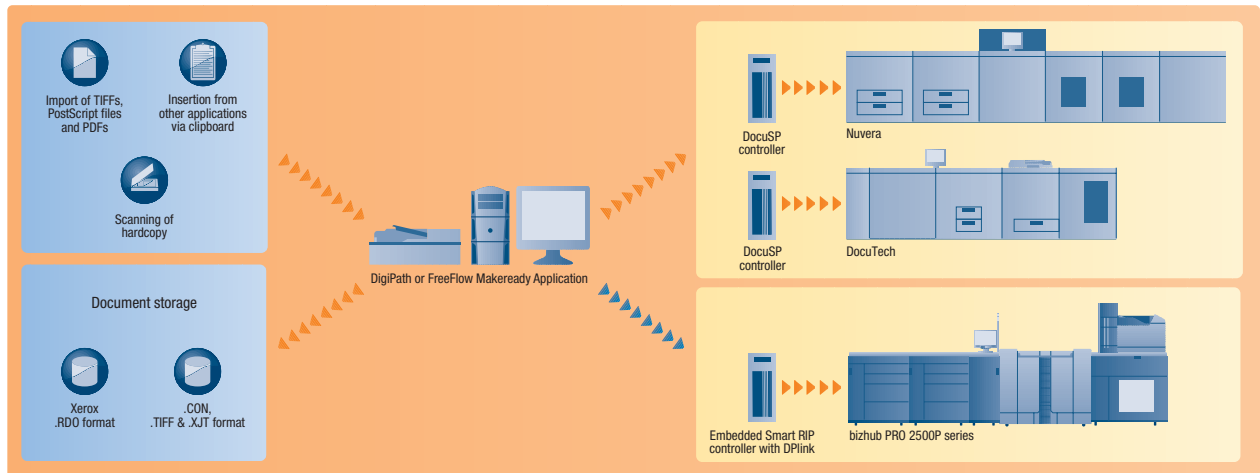
➔ Benefits

- **Combined use**
DPLink allows the combined use of Xerox DocuTech and bizhub PRO 2500P series in Xerox DigiPath/FreeFlow Makeready environments. Additionally the RDO library can be used, with the advantage of protecting customers' previous investments.
- **No additional training**
Customers can continue using the DigiPath/FreeFlow Makeready software, so that no extra training of customers' operators and staff is necessary.
- **Perfect migration path**
There is no need to change existing workflows as DPLink enables the bizhub PRO 2500P series to emulate a Xerox device perfectly.



Application DPLink

Workflow



Supported functions

DLink accepts and processes Xerox print jobs and job tickets submitted from Xerox DigiPath and FreeFlow Makeready.

- **Production Print:** Job ticket programming for all supported print engines; programming for multiple stock jobs; print settings defined in the job ticket including: Finishing; paper format; impositioning; paper tray selection.
- **Scan and Print:** Processing of colour and black & white paper based (scanned) documents with features including signature and multiup imposition, cut and paste, skew/despeckle, page numbering, tab programming, headers/footers and merge/import; integrates colour and black & white hardcopy and electronic media; reprint and reuse of jobs; integrates with Photoshop for editing and improving images; WYSIWIG page level programming for layout and media selection.
- **Quick Print:** Direct printing of RDO (Raster Document Object); proprietary file type used on Xerox DigiPath Scan and Makeready workstations;

Supported printers

bizhub PRO 2500P series

The following information on a DigiPath/FreeFlow Makeready job ticket is supported by DLink:

- Number of copies
- Print mode: Simplex, duplex and duplex tumble, also switchable per page range
- Book publishing
- N-up
- Print page ranges
- Page numbering
- Headers and footers
- Definition of unprintable margins
- Scaling
- Image shift (front and back page different), also per page
- Multiple image overlays on one page
- Definition of paper type for document, size, colour, pre-drilling, weight and order count
- Exception pages and selection of paper type, size, colour, pre-drilling, weight and order count for these pages
- Insertion of cover pages
- Printing of tabulator sheets
- Stapling
- Insertion of job name, sender name and receiver name

■ The support and availability of the listed specifications and functionalities varies depending on operating systems, applications, network protocols as well as network and system configurations.
 ■ Some of the product illustrations contain optional accessories.
 ■ Specifications and accessories are based on the information available at the time of printing and are subject to change without notice.
 ■ Konica Minolta does not warrant that the specifications mentioned will be error-free.
 ■ All brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.