IPDSPrint is a software solution that transforms IPDS data streams to PostScript for printing on any networked printer. Once converted by IPDSPrint, IPDS documents print exactly as they would on an AFP/IPDS printer.

Solution
IPDSPrint resides on the DocuSP or Print Server print controller of Xerox production printers, eliminating the need for additional server hardware. If it is a requirement of the customer to print IPDSPrint output on a printer that lacks a Xerox Print Server controller, RSA provides a low cost production server.

Value
IPDSPrint is the only IPDS print transform solution that resides on the DocuSP/Print Server controller of Xerox production printers, eliminating the need for a separate server and simplifying the customer’s workflow.

Benefits
• Improves productivity by transforming IPDS data streams for printing on network, midrange, or production printers—by converting data center print streams to PostScript, IPDSPrint enables networked printers to be used to print both network and host documents. This can greatly reduce costs by sharing printer resources among various document-creation environments.

• Reduces printing expenses by consolidating printers and print facilities—many organizations are consolidating their print facilities, merging MIS/data center printing with network and publishing printing. IPDSPrint enables this transition by converting legacy applications for production on PostScript printers.
### Additional Benefits

- **Enables distributed print**—IPDSPrint enables remote printing to any licensed PostScript-capable printer, distributing documents electronically and printing at the point of need while maintaining document integrity.

- **Backup and peak-load printing**—IPDSPrint can redirect mainframe output to production printers to handle peak load printing requirements when centralized laser printers are out of service. This has proven to be a very valuable opportunity to extend the value of network production printers.

- **Demand reprint**—documents can be retained on the IPDSPrint server for reprinting without the need to reprocess those jobs on the mainframe, saving substantial time and mainframe processing expense.

- **Expand use**—PDF Pro is an optional module that enables PDF/A archiving, splitting, indexing, and document management.

- **Enables printing and sharing of proprietary legacy documents**

- **IPDSPrint supports the following:**
  - Job reprint without re-processing at the host computer
  - Text adjustments (scale to fit page, move text horizontally or vertically, etc.)
  - Paper source control
  - Standalone operation or concurrent operation with RSA’s M.I.S. Print to convert both LCDS and IPDS data streams
  - 2D Barcodes
  - Bitmap and outline fonts
  - Full color
  - Inline finishing
  - Automatic resolution scaling
  - N-Up and Extended N-Up

- **IPDSPrint comes with a 100% Fidelity Guarantee from RSA, which guarantees all jobs will print the same as on the original IPDS printer.**

- **IPDSPrint is fully compatible with RSA’s QDirect™ output management and print queue solution.**
Specifications

Software requirements:

Connectivity options

• TCP/IP, Multichannel Bus & Tag server, Multichannel Bus & Tag card, ESCON server, ESCON card, and others (contact RSA for more detail)

Software environment

• Co-resident on select production printers with FreeFlow Print Server
• Highly reliable, scalable server or VMware® image

Xerox products supported:

All PostScript Production Printers including:

• Legacy DocuPrint and DocuTech printers 65 - 180
• Nuvera, 41XX, and D95/110/125
• Xerox 2101 Digital Copier/Printer
• DocuColor iGen3 & iGen4, 2045, 2060, 6060
• Color 700/800/1000

Applications supported:

Collateral, books and manuals, direct marketing, TransPromo and Invoices, and any IPDS print jobs

Contact RSA

Tim Kelly
Senior Vice President
Phone: 585-327-7123
Email: tkelly@rocsoft.com

Working together... getting results.
Together we can.

©2012 Xerox Corporation. XEROX® and XEROX and Design® are trademarks of Xerox Corporation in the United States and/or other countries. 10/2012