M.I.S. Print™ is a software solution that converts Xerox LCDS data streams (DJDE, Metacode, and XES/UDK) to PostScript—enabling customers to print legacy mainframe jobs on any networked printer. With M.I.S. Print, customers can integrate newer networking and printing technologies with legacy applications, gaining greater efficiency without costly re-programming. M.I.S. Print adapts and uses print job resources expressed in Xerox Print Description Language (PDL) to create complete, ready-to-print PostScript files from the job data stream and provides tools to change, add, delete, or display print resources.

Solution
M.I.S. Print is the only LCDS print transform solution that resides on the FreeFlow Print Server of Xerox production printers, simplifying workflow and eliminating the need for a separate server.

Value
Improve productivity by transforming LCDS and metacode data streams for printing on network, midrange, or production printers.

Benefits
By converting data center print streams to PostScript, M.I.S. Print enables networked printers to be used to print both network and data center documents. This can greatly reduce costs by sharing printer resources among various document-creation environments. This can also help justify the purchase of new printers by extending the use of such devices to print host volumes.

M.I.S. Print also increases productivity by enabling a move to open printing systems platforms by converting “legacy” applications to PostScript while new PostScript applications are implemented over time. Maximum productivity and performance on Xerox printers is ensured because M.I.S Print’s PostScript has been rigorously tested and is Adobe-compliant.
Additional Benefits

- Centralized management of printer resources: All printer resources (fonts, forms, etc.) are loaded on the server. In multiple printer installations, printer resources are managed from one location and easily replicated to all printers, eliminating manual resource updates at each printer and making upgrades easier to manage.

- Backup and peak-load printing: Redirect mainframe output to production PostScript printers to handle peak load printing requirements when centralized laser printers are out of service.

- Distributed printing: Enable remote printing to any PostScript-capable printer, distributing documents electronically and printing at the point of need while maintaining document integrity.

- Demand reprint: Retain documents on the M.I.S. Print server for reprinting without the need to reprocess those jobs on the mainframe.

- Electronic document viewing: Avoid printing the wrong jobs and incurring the associated production costs and delay by verifying queued documents prior to printing.

- Forms and variable data merge: Use the software as a tool to combine variable data from multiple inputs or computer environments, forms, and images (e.g., .IMG or TIFF) to produce a variety of documents, including invoices and direct mail.

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

- Compatibility: M.I.S. Print offers a 100% Fidelity Guarantee and is fully compatible with RSA's QDirect™ output management and queuing solution.

- Full support: M.I.S. Print supports LCDS, DJDE Metacode, XES/UDK, SCS, ASCII, and EBCDIC Line Data, offers comprehensive OTEXT and highlight color support, and has BTEXT support for check assurance.
Specifications

Software requirements:
Connectivity options
- Channel (Bus & Tag or ESCON)
- Secure TCP/IP
- Barr S370
- Offline Tape—9-Track and 3480/3490
- RSA Mainframe Downloader™
- Call RSA for others

Software environment
- Co-resident on select production Printers
- Highly reliable, scalable server

Hardware requirements:
Available on RSA-provided Linux Servers (tower or rack), RSA-provided virtual image, or co-resident on Xerox FreeFlow Print Server controller.

Xerox products supported:
All PostScript Production Printers including these Xerox printers:
- Legacy DocuPrint and DocuTech printer family
- Nuvera, 41XX, and D95/110/125
- DocuColor family, iGen3, and iGen4
- Color 700/800/1000
- Optimized for Xerox FreeFlow

Applications supported:
FreeFlow Print Server

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

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

www.xerox.com/myworkflowcatalog