

IKON / Document Solutions Portfolio

PRODUCTION SOLUTION



The IKON Document Solutions Portfolio is a comprehensive offering of end-to-end solutions designed to address document management needs at all phases of the document lifecycle: capture, workflow, output and retention.

IKON selects products for the portfolio based on a flexible, open architecture and standards-based technologies to ensure interoperability as well as extensibility of functions between new and existing systems.

IKON delivers the portfolio solutions through its team of Professional Services specialists who assess, customize, install, manage, service and support end-to-end solutions.

IKON PowerPORT®

Powered by



IKON PowerPORT®

Business Challenges Addressed

In the ongoing effort to reduce costs and improve productivity, organizations want printing resources to be shared among various document-creation environments. For some this means being able to redirect mainframe output to networked production printers during peak load printing. For others, it means consolidating print facilities and merging MIS/data center printing with network and publishing printing. In order to achieve such “output convergence,” mainframe data streams must be transformed into PDLs, such as PostScript and PDF.

Solution Overview

IKON PowerPORT is an integrated software solution that converts Xerox LCDS and IBM IPDS mainframe data streams for printing on network printers, generally without costly reprogramming. It is a unique print transform solution that can reside on the controller of the Canon imageRUNNER 110, 110M (MICR), Pro 125VP, and Pro 150VP or run on a Sun server to support any PostScript production printer such as the IKON PrintCenterPro™ 1050.

IKON

PREMIER Partner

To learn more about IKON's Document Solutions Portfolio, contact your local IKON representative.



Document Efficiency
At Work.®

A RICOH COMPANY



**1-888-ASK IKON www.ikon.com
Order Supplies at: 1-888-456-6457**

Solution Differentiators

- Automatic PDF creation of all or selected jobs for archival and reprint
- Dedicated server option to support any PostScript printer such as the IKON PrintCenterPro 1050 or can reside on controller of Canon imageRUNNER 110, 110M (MICR), Pro 125VP, Pro 150VP, minimizing points for failure
- Companion Printer feature enables jobs processed on the controller to be sent to other printers
- Concurrent processing of all data streams without the need to reboot the printer controller
- All connectivities supported with no restrictions
- Excellent resource management (Xerox LCDS) — update resources on one printer and all others are updated automatically

An Integrated Solution

IKON PowerPORT integrates with Objectif Lune Planet Press and printers sold by IKON as well as:

- Xerox
- IBM
- Canon
- Danka
- Océ
- Kodak NexPress
- HP
- Konica Minolta

SOLUTION FEATURES	SOLUTION BENEFITS
Conversion from legacy data to industry standard output	Transitions customer from closed to open architecture
Automatic PDF creation for LCDS and IPDS	Helps enable electronic archival and distribution
Can run on Canon imageRUNNER 110, 110M (MICR), Pro 125VP, and Pro 150VP controller	No additional investment required for the front end platform and minimizes points of failure
Dedicated Sun server option	Production server for production printing. Also runs RSA QDirect for enterprise print management.
Distributed print	Integrates with lower volume network printers from manufacturers such as HP, Canon, Lexmark and other PostScript compatible printer vendors
Simple interface	No UNIX/Solaris knowledge required
Archiving and reprints	Enables reprinting of jobs without reprocessing on host

To learn more about IKON's Document Solutions Portfolio, contact your local IKON representative.

PART #IKNSP-09-P © 2008 IKON Office Solutions, Inc. IKON Office Solutions®, IKON: Document Efficiency At Work®, IKON PrintCenterPro® 1050 and IKON PowerPORT® are trademarks of IKON Office Solutions, Inc. All other trademarks are property of their respective owners.



**Document Efficiency
At Work.®**