



Fiery Send Server

Ideal Digital Solution for Paper-Intensive Businesses

The **Fiery® Send Server** simplifies document distribution and management for paper-intensive businesses. It is the latest document capture and distribution software hosted on a centralized Windows® server that acts as a single framework solution to enable users to configure and connect to multiple multi-functional peripherals (MFPs) in an enterprise environment. The framework has been designed to support all deployment modes and to enable any Ricoh, Lanier, Savin, Infotec or Gestetner MFPs with embedded Java Software Developers Kit (SDK) capabilities. The interactive user interface also is intuitive and easy to use.

Below are Fiery Send Server's key technical features.

System Requirements:

Operating System: The system runs on Windows Server 2003 or XP with IIS and Java.

Server: A Dell™ PowerEdge T100 or equivalent with Dual Core Intel Pentium 2.4 GHz, 1MB Cache, 800 MHz FSB is highly recommended.

Software: The Fiery Send Server license has to be registered on a Windows server, and the MFPs are registered to that destination.

Memory: It is highly recommended to equip the designated system with 2 GB, DDR2, 800 MHz and 2x160GB HDD.

Configuration:

Configuration Tool: This tool is a common interface used for all system configuration requirements, device and plug-in licensing.

Windows NT Authentication: This feature must specify a default domain to appear on the log-in screen.

LDAP Authentication: A list of LDAP servers must be added using host name, IP address, port number, LDAP version and the domain name.

License Manager: This feature tracks all current licenses assigned to the server and allows modifications.

Plug-in Manager: This feature displays all currently installed plug-ins and allows configuration.

Tab: The tab is used to connect and remove MFP devices.

Client:

MFP Client: Fiery Send Server provides connectivity to a full range of Java SDK enabled devices. Before connecting to an MFP, you must install the Java SD card (Java SDK 2.12 or later) and enable the SDK on the device panel using the following steps:

- 1) Activate the license.
- 2) Set-up the IIS Extension.
- 3) Add devices. (Multiple devices can be uploaded into the system using a CSV file indicating IP Address and other comments.)

Interface: The MFP LCD panel serves as the user interface.





Fiery Send Server

EFI's portfolio of integrated solutions increases productivity and improves your bottom line. Find out more at www.efi.com.

Plug-in	Technical Guidelines for Clients	Technical Guidelines for Administrators
E-mail Plug-in	<ul style="list-style-type: none"> • Users can choose to add recipients from the address book on MFP LCD screen. 	<ul style="list-style-type: none"> • This feature needs to have a fully configured LDAP server in order to use the global address book with a SMTP server.
DocumentMail Plug-in	<ul style="list-style-type: none"> • User log-in credentials are matched against the DocumentMail server. • A list of DocumentMail sites configured by the administrator is available to users. • Users can page through screens to find appropriate metadata fields. 	
Legal Stamping Plug-in	<ul style="list-style-type: none"> • Advanced settings allow users to change font information at any time. 	
SharePoint Plug-in	<ul style="list-style-type: none"> • User log-in credentials are matched against the SharePoint server. • A list of SharePoint sites configured by the administrator is available to users. • Users can page through screens to find appropriate metadata fields. 	
Scan-to-Folder Plug-in	<ul style="list-style-type: none"> • Users can select a destination from a list of pre-configured options. • Users can create sub-folders and enter the appropriate metadata (if the sub-folder is configured for this destination.) 	<ul style="list-style-type: none"> • The Scan-to-Folder Plug-in comes with three configuration screens: Job Destination (mandatory entry to include metadata Path, allow new folder and metadata Format); Index Field (including index name, label and field type; and search map).
OCR Plug-in	<ul style="list-style-type: none"> • Users can choose to honor page breaks, background color or the name of an Excel® worksheet. 	<ul style="list-style-type: none"> • This feature supports additional file formats, including PDF, Word, Excel and RTF.



303 Velocity Way
Foster City, CA 94404
650-357-3500
www.efi.com

Auto-Count, BioVu, ColorWise, Command WorkStation, Digital StoreFront, DocBuilder, DocBuilder Pro, DocStream, EDOX, the EFI logo, Electronics For Imaging, FabriVu, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Inkware, Jetrion, MicroPress, OneFlow, PressVu, Printelect, PrinterSite, PrintFlow, PrintMe, PrintSmith Site, Prograph, RIP-While-Print, Ultravu and VUTEK are registered trademarks of Electronics For Imaging, Inc. in the U.S. Patent and Trademark Office and/or certain other foreign jurisdictions. BestColor is a registered trademark of Electronics For Imaging GmbH in the U.S. Patent and Trademark Office.
© 2010 Electronics for Imaging