

■ Data Sheet

# Open Text Fax Server (RightFax), version 9.4 MFP Module 3.0

Quickly and Easily Integrate Network Faxing with MFPs from Canon, Hewlett-Packard, Konica Minolta, Sharp and Xerox

The MFP Module integrates Fax Server 9.4 with MFPs from Canon, Hewlett-Packard (HP), Konica Minolta, Sharp and Xerox, enabling organizations to rapidly implement a consolidated solution for faxing, printing, scanning and copying. Easy access to the extended delivery and notification options of the Enterprise or Business Servers directly from MFPs improves document delivery security and efficiency while reducing cost savings.

## Benefits of the Open Text MFP Module

Companies gain significant benefits by using the MFP Module to integrate network faxing capabilities with their multi-function products (MFPs).

### Cost control

Consolidates resources and eliminates the need for multiple standalone fax machines, modems, phone lines and supplies by centralizing Fax Server Services at MFPs from Canon, HP, Konica Minolta, Sharp and Xerox.

### Increased productivity and business efficiency

Allows users to access network fax on one consolidated MFP right at the user interface (UI).

### Enhanced security and compliance

Offers tamper-resistant document delivery as well as certified or encrypted email delivery options.

### Optimize IT infrastructure investments

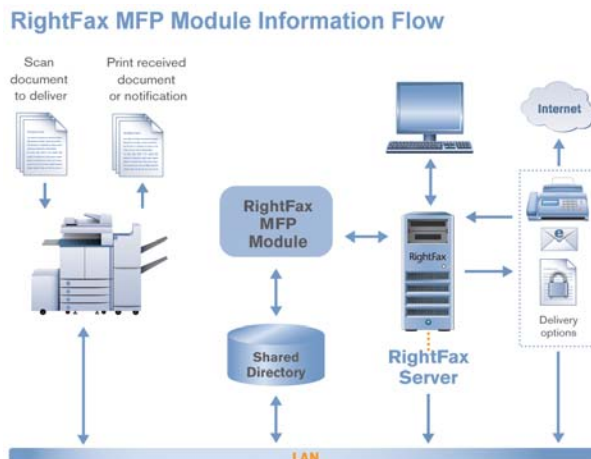
Optimizes IT infrastructure investments through integrations with MFPs from Canon, HP, Konica Minolta, Sharp and Xerox as well as email, document management, workflow and other applications to make a more efficient, connected work environment.

### Simplified deployment and management

Centralizes document development, duplication and delivery functions on an integrated networked solution using the MFP Module and network-enabled devices.

## How Does It Work

The MFP Module offers tested and proven connectors for Canon, HP, Konica Minolta, Sharp and Xerox MFPs that make it easy to electronically capture, process, deliver and track fax documents. Powerful and practical document delivery options can be tailored to a wide range of applications and environments.





## Key Features and Options for the MFP Module

<b>Centralized management and administration tools</b>	Provides intuitive configuration wizard and management tools to ease deployment and ongoing management.
<b>Intelligent outbound fax delivery from MFPs</b>	Sends documents directly from Canon, HP, Konica Minolta, Sharp and Xerox networked devices. Delivery options include fax, encrypted delivery, scheduling and priority sending.
<b>Flexible document delivery options at the MFP's UI</b>	Delivers scanned documents via walk-up user, Fax Server 9.4 user, providing standard fax, certified email and encrypted PDF. Certified email and encrypted PDF delivery require the Enterprise Suite.
<b>Advanced sending features*</b>	Gives access to fax server phonebooks, user accounts, library documents, cover sheets and fax history directly from the MFP*
<b>Reporting, tracking and notifications</b>	Logs all data and actions for a faxed document and provides MFP users customizable notification options for audit trail and accountability
<b>Annotated with billing codes</b>	Allows faxes to be annotated with billing codes for accounting purposes
<b>First-page thumbnails on notifications to MFPs</b>	Provides first-page thumbnail of outbound faxes for tracking and identification printed with the notification back to the device
<b>Scalable platform</b>	Allows organizations to easily expand MFP integrations, manage current MFPs allowing switching as needed, add MFP modules and more

\*The availability of certain features are dependent on specific MFP capabilities. Please consult information on individual integrations with Canon, HP, Konica Minolta, Sharp and Xerox for details.

## Requirements

### Open Text Fax Server Options

- Enterprise or Business Server version 9.3 or later with the latest service pack
- For access to encrypted and certified delivery options, the Enterprise Suite is required.

### HP, Konica Minolta, Sharp and Xerox Requirements

- One MFP Module 3.0 or higher is required per Open Text Fax Server with an active license for each MFP device (HP, Konica Minolta, Sharp and Xerox)
- Konica Minolta Connector in North America is currently available exclusively through Konica Minolta and Konica Minolta dealers.

### Canon Requirements

- One integration for MEAP is required per Open Text Fax Server, with a license required for each Canon MFP device on the network.
- The Integration for MEAP includes the MFP Module, Canon Connector and Open Text Fax Server MEAP Application.
- It is available exclusively from Canon and Authorized Dealers.
- Please consult your MFP vendor representative for any vendor software requirements. For more information, please visit [www.captaris.com](http://www.captaris.com).

## Supported MFPs

For information about supported MFPs visit: [www.captaris.com/mfp](http://www.captaris.com/mfp).



Sales	Americas	Europe	Asia/Pacific	
www.opentext.com sales@opentext.com North America Sales 1 800 499 6544 International Sales +1 8004996 5440	United States 100 Tri-State Int'l Parkway Lincolnshire, IL USA 60069 Phone: +1 847 267 9330 Fax: +1 847 267 9332	Germany Technopark 2 Werner-von-Siemens-Ring 20 D-85630 Grasbrunn Phone: +49 89 4629 0 Fax: +49 89 4629 1199	United Kingdom Grosvenor House Horseshoe Crescent Beaconsfield, Bucks HP9 1LJ Phone: +44 1494 679700 Fax: +44 1494 679707	Australia Level 23 100 Miller Street North Sydney NSW 2060 Phone: +61 2 9026 3400 Fax: +61 2 9026 3455

Copyright © 2008 by Open Text Corporation. Open Text, The Content Experts, Livelink, and Livelink ECM are trademarks or registered trademarks of Open Text Corporation. All other trademarks or registered trademarks are the property of their respective owners. All rights reserved.  
Printed in Canada. SKU

If you are an Open Text partner or customer, visit [online.opentext.com](http://online.opentext.com) for more information about this and other Open Text solutions. Open Text is a publicly traded company on the NASDAQ (OTEX) and the TSX (OTC).