

Version 9.4 Activating and Using the PDF Module

v. 1.0 August 22, 2008

Edition

Information in this document applies to version 9.4 of the Activating and Using the PDF Module Guide.

Copyright Notice

©2008 All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form by any means without the written permission of Captaris. The following are registered trademarks and trademarks of Captaris Inc. and its subsidiaries: Captaris, the Captaris logo, Alchemy®, Captaris WorkflowTM, RightDocsTM, RightFax®, RightFlowTM and RightStarTM in the US and/or other jurisdictions. FaxPressTM is a registered trademarks of Castelle. RecoStar, DOKuStar, DOKuStar Capture Suite, Single Click Entry, and Invoice CENTER are registered trademarks and trademarks of Captaris Document Technologies GmbH. All other brand names and trademarks are the property of their respective owners.

For More Information

Captaris, Inc. is a leading provider of software products that automate document-centric business processes. Captaris specializes in document capture, recognition, routing, workflow and delivery. Captaris integrated solutions provide interoperability with leading line of business applications and technology platforms. Captaris products include RightFax, Captaris Workflow, Alchemy, FaxPress, DOKuStar, RecoStar, Single Click Entry and IDStar which are distributed through a global network of leading technology partners. Captaris customers include the entire Fortune 100 and the majority of Global 2000 companies. Headquartered in Bellevue, Washington, Captaris was founded in 1982 and is publicly traded on the NASDAQ Global Market under the symbol CAPA. www.Captaris.com.

Activating and Using the PDF Module

The RightFax PDF module enables conversion of level 1 and level 2 PostScript and PDF (portable document format) documents to TIFF format on the RightFax server for fax transmission. No configuration on the RightFax server is necessary because the server automatically determines whether the document to convert is PostScript, PDF, or the standard PCL-5 format.

When this module is activated, you have the option to use a PostScript print driver to create the RightFax printer on each RightFax client computer. RightFax users can print native PostScript and PDF documents directly to the RightFax printer, and also send rich PDF files (files that include full color and editable data) to e-mail addresses.

R

Important The RightFax PDF conversion engine does not support conversion of PDF files that contain embedded TrueType (CID) fonts that use "Identity-H" encoding.

Activating the PDF Module on the RightFax Server

The files required by the RightFax PDF Module are installed on all RightFax servers during the server installation, however, the PDF Module must be licensed and activated before its functionality is enabled.

To activate the PDF Module, you must have licensed a RightFax server type that includes this module, or purchased and licensed this module separately. For information on activating new components on the RightFax server, refer to the *RightFax Installation Guide*.

After the RightFax PDF Module has been activated on the RightFax server, you must enable PostScript processing on at least one RightFax WorkServer module (described in the next section) and copy the PostScript fonts you want to support onto the RightFax server.

Enabling PostScript Processing on a WorkServer

After the PDF module is activated, run the WorkServer configuration program from Windows Control Panel on the RightFax server to display the **WorkServer Configuration** dialog box. In the component tree in the left pane, select the WorkServer that you want to perform PostScript processing. You can enable PostScript processing on as many WorkServers as you want.



WorkServer Configuration		
Workserver 1 Printer Configuration Xerox Configuration Kofax NetScan Configuration Hewlett Packard Configuration OCR Configuration OCR Configuration Active Directory Synch Workserver 2 Workserver 3	■ Bemote WorkServer Service Image: Services Archive Coversheets CVL FileBoute Overlay PCL5 Print Network Messaging Detete Image Files OCR HeterCommect PostScript Event LogLevet: Erequency: 15 m Billing Code import interval: 0	Telephony Server Routing Enable Delete after route Serger: CallXprl Prgtocol: TCP/IP InterConnect Retry Settings Count: 5 Optimize Faxing Optimize Covers Short Bodies Archive Settings Format: TIFF-G3 Equilibrium History Eath: Separate file per page output EguiTrace archive: Always delete after archive Archive coversheet; Separate file per page output
Add WorkServer Delete WorkServer	Select Service Accou	unt OK Cancel

To enable PostScript processing, click **PostScript** in the **Services** list.

Adding PostScript Fonts

To correctly convert Type 1 PostScript fonts in PostScript and PDF files, the fonts must be copied into the RightFax\Fonts folder. When it is activated, the RightFax PDF module supports 35 basic PostScript fonts including Times, Helvetica, Courier, and Symbol.

To add additional font conversion support, copy the PostScript fonts you want to support into the RightFax\Fonts folder on the RightFax server. Be sure to include both the .pfm and .pfb components of the PostScript fonts.

. . .