

Productivity Applications
from **ScanSoft®**

PAPERPORT LINK AGENTS
SCANSOFT WELCOMES HP CUSTOMERS



ScanSoft PaperPort Link Agents

ScanSoft PaperPort Link Agents allow information workers to use PaperPort to automatically onramp paper from their PC using any scanner, all-in-one, multifunction or digital copier/scanning device to network or Internet based document management systems. Link Agents are extensions that allow users to connect their PaperPort drag & drop document desktop with other applications and networks.

Enterprise Links Agents appear on the PaperPort Send To Bar. These links allow you to drag & drop document sets from the PaperPort Desktop onto Microsoft SharePoint™ and WebDav or ODMA document repositories such as FileNet® and Documentum® for archive purposes.

Available Link Agents

These Enterprise Link Agents are available by going to <http://www.scansoft.com/partners/hp-linkagents>

- Microsoft SharePoint Portal Link
- WebDAV Link
- ODMA Link

DesktopDelivery for HP

PaperPort DesktopDelivery for HP is designed to monitor your e-mail for attachments in PDF format and to watch for files in a specified folder on a networked file server or local drive.

When monitoring your e-mail, PaperPort DesktopDelivery looks for attachments in PDF format that were created by an HP multifunction device. When PaperPort DesktopDelivery finds such an attachment, it marks the e-mail as "Read" and copies the PDF file to the PaperPort desktop.

These attached PDF files must be created by any of the HP 4100mfp, HP 4101mfp, HP 9000mfp, or HP 9100c Digital Sender devices. The receiving e-mail application must be Microsoft Outlook with Collaboration Data Objects (CDO), version 1.2.1 or higher, installed. Please see your Microsoft Outlook documentation for more information about CDO.

PaperPort DesktopDelivery also monitors a specified folder on a networked file server or local drive for incoming faxes and scanned images in TIFF, JPEG, or PDF format. PaperPort DesktopDelivery transfers files from the watched folder into the PaperPort desktop. Files in TIFF format are converted to PDF Image items while JPEG and PDF files retain their original formats.