

scanR introduces paid services and color document scanning

scanR Pro: Unlimited Uploads and No Ads

Starting today, scanR will offer scanR Pro, a premium version of its award-winning service, that permits unlimited uploads and removes all advertising from its processed images. People can choose from two plans: unlimited use for \$2.99 monthly or \$29.90 annually, or 40 uploads for \$9.99.

scanR also offers scanR Trial, a free service with all of the features of scanR Pro, but limited to 5 uploads per month and with a scanR logo on processed images. Both scanR services allow unlimited storage, online sharing, PDF creation, worldwide fax and synchronization with Facebook, salesforce.com and Plaxo.

(2) Choose Your Plan

scanR Trial	scanR Pro!
<ul style="list-style-type: none">✓ Free storage and sharing✓ Free fax to 200 countries✓ 5 new image uploads per month	<ul style="list-style-type: none">✓ Free storage and sharing✓ Free fax to 200 countries✓ No logo on PDF files✓ Unlimited upload plans available!
<p><input checked="" type="radio"/> Free</p>	<p><input type="radio"/> Unlimited: \$2.99/mo.</p> <p><input type="radio"/> Unlimited: \$29.90/year (2 months free!)</p> <p><input type="radio"/> 40 uploads: \$9.99</p>

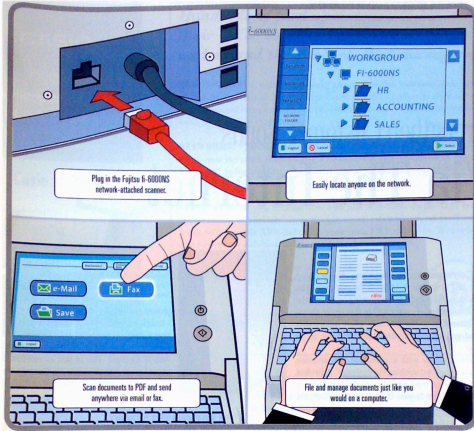
Color Document Scanning

scanR supports document scanning in full color! Before, all document pages sent to scanR were converted into black and white. Now, if you send photos of magazines, newspapers, books, or other color pages to scanR, it will return high-quality digital copies in full-color. You still get all of the benefits of scanR image processing, including cropping, rotation, focus enhancement, PDF creation, and conversion into text.

-more-

scanR

Photo



If your office is choking on paper, follow these simple instructions.

The new Fujitsu fi-6000NS turns documents into high-quality digital files that are easier to read, manage and share. It attaches directly to your network with plug-and-play ease. It uses your existing email addresses and network security to send files directly and securely. It handles a range of paper types—including hard cards—



fi-6000NS Network Attached Scanner

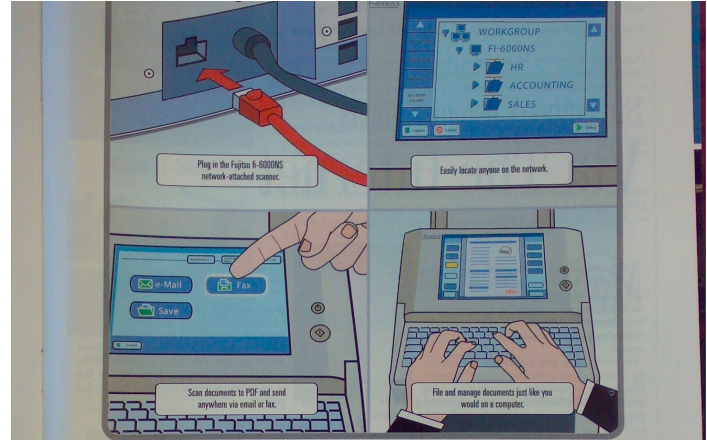
FUJITSU

THE POSSIBILITIES ARE INFINITE

SCANDARE Revo™ ScanCare™ and all our assistance programs at sc.fujitsu.com/scanR

Microsoft Exchange iCloud iPC Connect Mail Light

© 2009 Fujitsu Computer Products of America, Inc. All rights reserved. Fujitsu and the F-Logo logo are registered trademarks of Fujitsu Ltd. ScanCare is a trademark of Fujitsu Computer Products of America, Inc. All other trademarks are the property of their respective owners.



If your office is choking on paper, follow these simple instructions.

The new Fujitsu fi-6000NS turns documents into high-quality digital files that are easier to read, manage and share. It attaches directly to your network with plug-and-play ease. It uses your existing email addresses and network security to send files directly and securely. It handles a range of paper types—including hard cards—



and automatically spots double-feeds with state-of-the-art ultrasonic detection. The vivid 8.4" intuitive touch-screen and standard keyboard make it easy to use right out of the box. Now your whole office can get more done, more easily. Without a hiccup. us.fujitsu.com/scanners/52NS

FUJITSU

Business Card Scanning Expanded in Japan

Now everyone can use scanR to read Japanese business cards. People with DoCoMo, KDDI, Softbank Mobile or any other capable phone in Japan will automatically get this feature. scanR reads text from business card photos, extracts the contact information and returns an electronic contact file in a few seconds.

About scanR, Inc.

scanR enables camera phones and digital cameras to scan, copy and fax. Using scanR, people can turn paper into useful digital information in a few simple steps. The scanR service cleans photos of whiteboards, documents and business cards, extracts the printed information and creates a PDF file, electronic contact or fax. Over one million people have downloaded scanR in over 180 countries. More information is available at www.scanR.com.