



Leave it to VirtualReScan (VRS) to revolutionize scanning – again. The latest release, VRS 4.1 Professional, makes scanning even more valuable for your organization by further reducing document preparation and manual intervention during the scanning process.

Before VRS users were often confused, puzzled, and sometimes even befuddled by images that came out of their scanner. Many images weren't exactly clear. Others simply came out skewed. Some images were downright unreadable. These scanned images weren't easy on the eyes and more times than not they led to time consuming and costly rescans of the original document.

Today, the scanning process has dramatically improved thanks to VRS. The advanced technology in VRS 4.1 Professional literally cleans scanned images. This makes for a big improvement in the accuracy of your optical character recognition (OCR) and handwriting recognition (ICR) software. Plus the file size of the resulting images is smaller than without VRS. And this should please bandwidth deprived networks everywhere. What's more, VRS significantly reduces document preparation tasks and manual activities that cost your organization time and money. With VRS 4.1 Professional, your organization is more productive. More efficient. And the return on your scanning investment is better than you ever could've imagined.

VRS 4.1 Professional makes scanner operators look better than ever by allowing them to:

Reduce document preparation.

Just yank out the staples and paper clips. Stick your documents in the feeder and simply press the scan button. No experience necessary.

Capture color on demand without changing scanner settings.

No sorting out black and white documents. No inserting separator pages. VRS automatically figures out all of this stuff at the rated speed of the scanner.

Make piles of paper disappear in the blink of an eye.

Scan faster. Fewer manual tasks and less operator intervention speeds processing.

Produce the perfect image, the first time every time.

Say goodbye, adios, and sayonara to the inefficient process of rescanning. VRS automatically corrects the image for you or provides simple tools to make quick repairs without ever touching the original document.



VRS automatically analyzes the content of each scanned document and the orientation of the image is corrected on the fly.



VRS increases OCR accuracy. In fact, a Doculabs study found that the high-quality images produced by VRS improve OCR accuracy by nearly 35%.



VRS produces compact, network-friendly images helping to reduce storage costs.

Perfect scans the first time, every time.

VRS 4.1 Professional – The Ultimate Scanning Productivity Tool

Which Way is Up? It Doesn't Really Matter

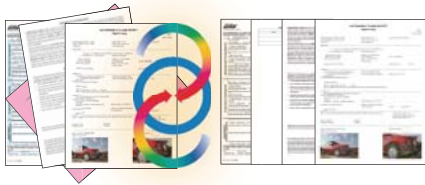
Don't waste time turning all your documents to the same orientation before scanning. VRS 4.1 Professional automatically analyzes the content of each scanned document and the orientation of the image is corrected on the fly. Even when scanning in duplex mode! Feed a document in upside down. Or reversed. Skewed or rotated 90 degrees. It doesn't really matter. VRS 4.1 Professional correctly orients the image!

Blank Pages That Don't Lead to Blank Stares

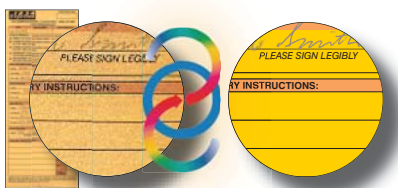
Is that page blank? Is there brand new content? Or is the content detected bleed through from the front page? VRS 4.1 Professional has the answer. Operators no longer need to evaluate blank pages for possible content. This reduces costs associated with storing blank pages and challenges that result from introducing blank pages into the document workflow. By the way, VRS 4.1 also minimizes the risk that a page with very little content is mistaken for a blank page. Just because a document doesn't have much on it doesn't mean it's not important!

Even the Toughest Documents are no Match for VRS

Scanning documents with a complicated, textured background used to be next to impossible (think graph paper, blueprints, and security paper). The new Advanced Clarity feature in VRS 4.1 Professional offers an additional image quality option to process even the most challenging documents. Advanced Clarity allows users to scan a wider variety of documents reducing document preparation and maximizing scanning time.



VRS can detect color documents from black and white documents without changes to the scanner settings or any other manual intervention.



VRS automatically outputs an image with a solidified background color for clear images with a smaller file size.



VRS can reliably detect if there is content on the page or if the page is blank and should be deleted.

Capture Color on Your Terms

Is capturing color important to your business? VRS 4.1 Professional can sniff out the color documents from the black and white ones without changes to the scanner settings or any other manual intervention. Forget about using separator sheets or patch codes to separate color from black and white documents within a batch. VRS automatically detects which documents are captured in color and which stay black and white with no human intervention in the process.

Sometimes a Little Color Goes a Long Way

Small amounts of color – such as date stamps, highlights or logos – are no problem for VRS. VRS 4.1 Professional ensures that these small but important bits of color are preserved in the scanned image, helping to maintain the integrity of the original document.

For more information

Visit the Kofax Website at www.kofax.com for more information or give us a call for further assistance!

Perfect
scans
the first time,
every time.

Kofax
16245 Laguna Canyon Rd.
Irvine, CA 92618-3603 U.S.A.
Phone: 949-727-1733
Fax: 949-727-3144
E-mail: info@kofax.com
www.kofax.com

Koning Albert 1 Laan 64-66
B-1780 Wemmel, Belgium
Tel: +32 (0) 2 456 17 20
Fax: +32 (0) 2 456 17 21