



# VRS VirtualReScan®

## Perfect scans the first time, every time

You have purchased a scanner because capturing the information from paper documents and forms is an important part of your overall information management strategy. Now how do maximize your scanning productivity?

VirtualReScan is the answer. Patented VRS technology ensures that your scanning is as efficient and easy as possible, while also improving both the quality of the scanned images and the automated capture of information from your paper documents and forms. The result is lower scanning costs, lower data entry costs, and faster access to your information. VRS: The Power of Productivity

Your organization handles an incredible number of paper documents and forms every day. A fast scanner is important for keeping up with this deluge, but it is only part of the answer, because you also handle a wide variety of documents and forms. Some are on colored paper, some are unusual sizes, some are hard-to-read carbon copies, and some are photocopies of photocopies.

If you simply fed a stack of these mixed documents into a standard document scanner, some of the images would be too dark, too light, crooked, or otherwise illegible. These images are unacceptable for storage and produce poor results during OCR and other automatic processing, which means you need data entry operators to correct the bad results.

You could sort your documents ahead of time by size, color, and so on. But even then, it is difficult to get a crisp image from a challenging document without scanning it over and over until you get it right. If you get it right.

That's where VirtualReScan comes in. VRS is the ultimate scanning productivity tool because it not only makes scanning easier but also reduces the cost of information capture.

VRS automatically examines and improves every image from your scanner.

With VRS, you can scan that stack of mixed documents and be assured that each one will be automatically converted into the best quality image possible. No more difficult and costly rescanning, and no more time-consuming presorting. Scanning becomes as easy as pushing the Scan button.

And VRS makes every step of your information capture system work better and faster. In fact, a Doculabs study found that the high-quality images produced by VRS improve OCR accuracy by nearly 35% - which dramatically reduces the need for costly manual data entry and correction.

By making high-quality scanning so easy, VRS also helps you reduce costs even more by enabling distributed information capture without dedicated scanner operators. By capturing documents at the source, you save the costs and delays associated with shipping documents to a central scanning facility.



# VRS VirtualReScan®

## The Benefits are clear

### Perfect Images

Scanning is only half the battle – the most important part about capturing images is your ability to find and retrieve and use them later. The superior quality of VRS-created images means documents are easier to index and easier to read.

### Network-friendly Images

Noisy backgrounds and shaded areas are suppressed, resulting in ultra-compact image files ideal for display and rapid retrieval over your network. That's where VirtualReScan comes in. VRS is the ultimate scanning productivity tool because it not only makes scanning easier but also reduces the cost of information capture.

### Easy to use

Scanning remains simple and easy with VRS. No special knowledge of scanning, special filters, or image enhancement is required. Operators just press the scan button and VRS does the rest.

### Improved Recognition

Since VRS automatically straightens and cleans each scanned image, the accuracy of your optical character recognition and handwriting recognition software increases dramatically.

### No more Rescanning

One of the most time-consuming tasks in scanning is actually rescanning putting documents back through the scanner and adjusting scanner settings until an acceptable image is obtained. VRS performs all enhancements in real time – no more rescanning.

For more information please visit  
<http://www.kofax.com>

### Uniplex GmbH

Rüdesheimer Straße 7  
80686 München  
Germany

Telefon: +49 /89/ 57 83 76-0  
Telefax: +49 /89/ 57 83 76-66  
E-Mail: [info@uniplex.de](mailto:info@uniplex.de)  
Internet: <http://www.uniplex.de>