



Tungsten

**VRS Elite™**

Product Summary

**TUNGSTEN**  
AUTOMATION

## Product Summary

# Tungsten VRS Elite

Tungsten VRS Elite® improves scanning and document processing productivity by reducing the time involved in manual document preparation and automatically enhancing the quality of scanned images for higher extraction accuracy and automation. VRS Elite ensures clean images for maximum document automation, and is an essential component of any intelligent automation initiative.

Before VRS Elite, companies needed to hire document imaging experts to define scanner settings for their operations, and they still often produced unclear, skewed and downright unreadable images, leading to time consuming and costly rescans of the original documents. Today, VRS Elite automatically applies the proper scan settings and cleans scanned images, which improves the accuracy of optical character recognition (OCR) and handwriting recognition (ICR) software, reduces file sizes and minimizes document preparation tasks and manual activities that cost your organization time and money.

- Reduce document preparation. Just remove the staples and paper clips, insert your documents in the feeder and 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 Elite automatically determines how to handle your color documents at the rated speed of the scanner.
- Make piles of paper disappear in the blink of an eye. Fewer manual tasks and less operator intervention means faster scanning and processing.
- Produce the perfect image the first time, every time, for highest archiving quality and data extraction accuracy. Say goodbye to rescanning. VRS Elite automatically corrects images for you and also provides simple tools to make quick repairs without ever touching the original document.
- Enable effective distributed or remote scanning. VRS Elite reduces the complexity of scanning and helps to ensure that scans at your remote sites are of the highest quality.

Automatically improves the quality of scanned images, dramatically improving both scanning productivity and capture efficiency.

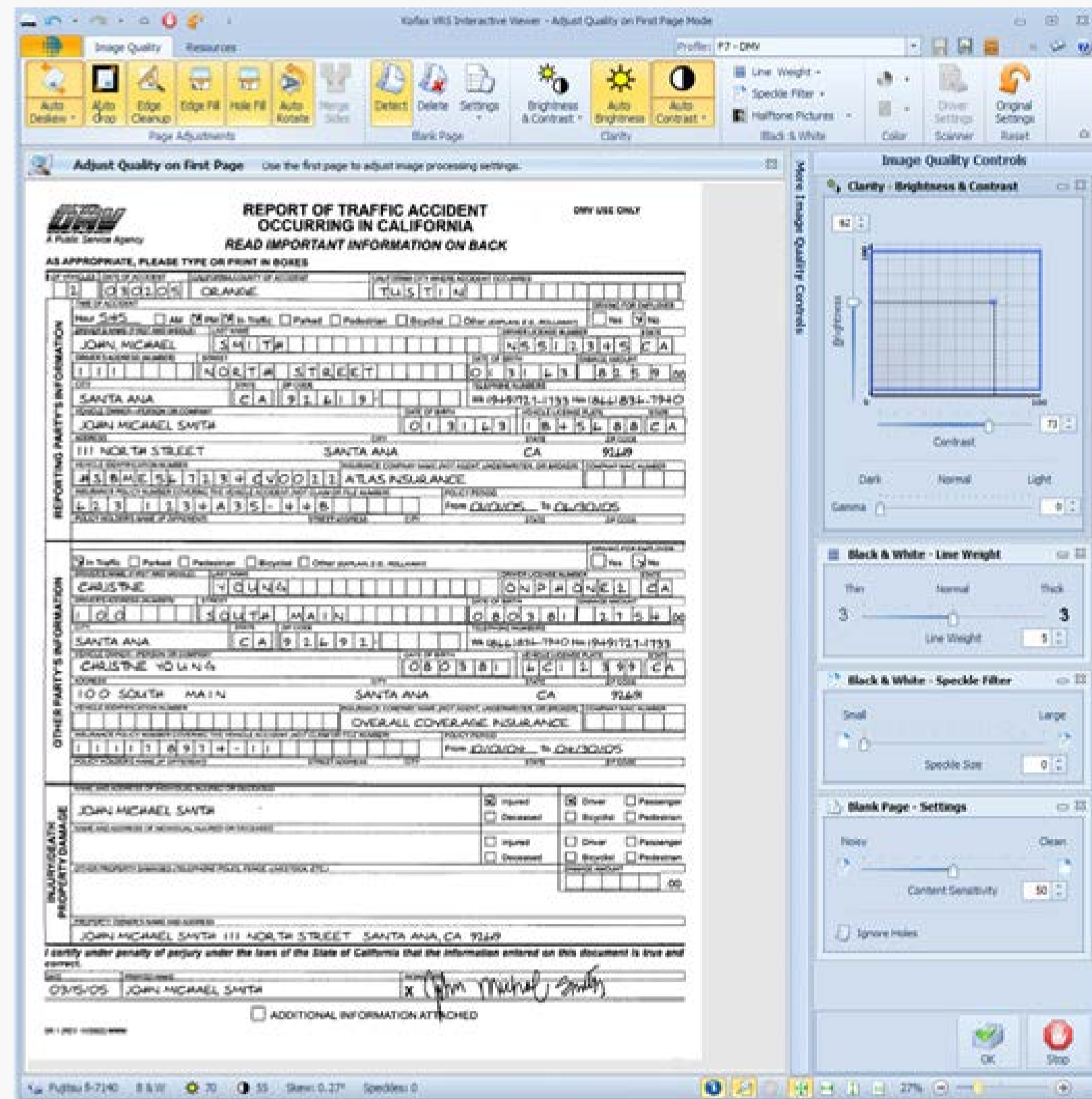


## What is your scanner trying to tell you?

Device Health in VRS Elite communicates and escalates scanner issues that can affect operations and quality, so administrators can take steps to maintain peak efficiency.

### Which way is up? It doesn't really matter

Don't waste time turning all your documents to the same orientation before scanning. VRS Elite automatically analyzes the content of each scanned document and corrects the image orientation on the fly, even when scanning in duplex mode. Feed a document upside-down, reversed, or skewed or rotated 90 degrees. No matter the situation, VRS Elite correctly orients the image.



VRS Elite automatically creates high quality images and also enables the creation and adjustment of profiles to be applied automatically based on specific document characteristics.

### Blank pages no longer lead to blank stares

Is that page blank? Is there content? Or is the content really bleed-through from the other side of the page? VRS Elite has the answer, so scanner operators no longer need to evaluate blank pages for possible content. This reduces the costs associated with storing blank pages and the challenges that result from introducing blank pages into the document workflow. VRS Elite also minimizes the risk that a page with very little content is mistaken for a blank page.

### Even the toughest documents are no match for VRS Elite

It used to be almost impossible to successfully scan a document with a complicated, textured background, such as graph paper, blueprints and security paper. But the Intelligent Cleanup feature in VRS Elite offers an additional image quality option to process even the most challenging documents. Intelligent Cleanup allows users to easily scan a wider variety of documents, reducing document preparation and maximizing scanning efficiency.

### Capture color on your terms

Is capturing color important to your business? VRS Elite can detect 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.

### Sometimes a little color goes a long way

Small amounts of color—such as date stamps, highlights or logos—are no problem for VRS Elite. It preserves these small but important bits of color in the scanned image, helping to maintain the integrity of the original document.

### Automatic profiles

VRS Elite can automatically create and apply profiles based on document characteristics. Using advanced Tungsten technology, VRS Elite understands each document and can dynamically apply VRS Elite profiles to the document for better results and faster scan operations. VRS Elite profiles are centrally managed and are automatically applied to each scan station, providing consistency through the entire scan operation and significantly reducing the administrative overhead.

Discover more about VRS Elite and download a free demonstration version at [www.TungstenAutomation.com/products/vrs-elite](http://www.TungstenAutomation.com/products/vrs-elite)

## About Tungsten Automation

Tungsten Automation, formerly Kofax, is the global leader in intelligent automation solutions with a trusted legacy of nearly 40 years, with a team of 2,000+ employees in 40 countries, serving 25,000+ global customers. Our dedication to innovation and customer success has earned us industry recognition, including being named a leader in Intelligent Automation (IA), Intelligent Document Processing (IDP) and Process Orchestration by top analysts. We are trusted to help businesses gain unprecedented efficiencies and reduce costs through AI-powered workflow automations that propel their businesses into the future.

To learn more, visit [www.TungstenAutomation.com](http://www.TungstenAutomation.com)

[www.TungstenAutomation.com](http://www.TungstenAutomation.com)

