



## ScanSharp® System Requirements

Windows based operating systems - Windows® XP, 2003/8 Server, Vista®, and Windows® 7 (32/64 Bit)

### Hardware Requirements

Intel® Pentium® III 933 MHz  
512MB RAM (1GB recommended)  
400MB hard disk space

### Supported Scanners

Powered by USB scanning devices:  
DocketPORT® Scanners  
INUVIO **EcoScan**® Scanners

**Scanning Automation** – Immediately scans once a card or document is inserted into the scanner without pressing a button. Automatically crops any size image for clean scans with no black borders  
Auto-save to a directory of your choice on a local computer or server.

**Workflow Options** – Merges both sides into a single image so all data is visible onscreen. Unlimited configurations for complete customized workflows. Set password to lock-down configuration settings. Scan up to 8 sides into a single image. Choose up to 4 different formats for organizing the combined images. Application mode or minimized Kiosk mode. Timeout feature to ensure completed scanning cycles. Set automatic image rotation.

**Scanning Options** – Scan in true color (24bit), grayscale (8bit) or black & white (1bit). Set image resolution from 75 DPI to 600 DPI for ideal image quality and size.

**File Saving Options** – 6 popular file formats to choose from – BMP, JPEG, TIFF, GIF, PDF or PNG. Save directly to the clipboard for pasting capability. Automatically saves with a static name, a numerically ascending name or timestamp. Or manually name the file for complete control. Advanced compression options to control file size.

**Printing Options** – Auto-print to any printer on network. Auto-print one or multiple copies. Control over where the image appears on the page. Zoom printing up to 300% for easy to read images. Insert data onto the print copy as a header or footer (static text, time stamp or file name and path info).

**Watermarking Options** – Insert data into the image as a header, footer or on the image itself (static text, time stamp or file name and path info).

**Cropping Options** – Further image cropping to create separate images from the original image

**Magnetic Reader** – Magnetic reader support for raw data capture with appropriate hardware.