

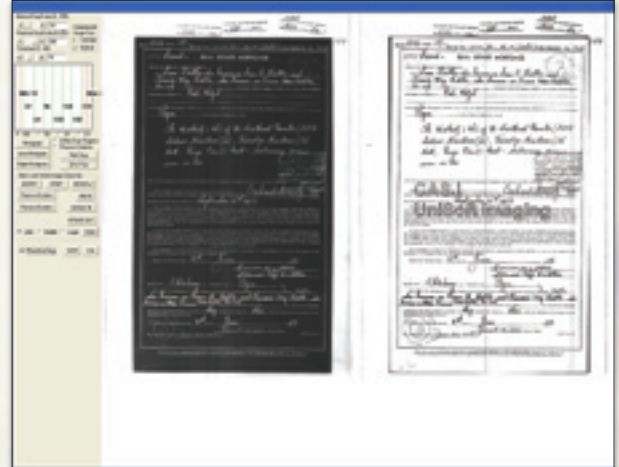


# ROCKETSCAN

## for Photostats

RocketScan for Photostats is a distributed .Net application that captures aging photostat documents digitally and automatically enhances, indexes and archives the resultant images. The software creates an export file that can be used to update any official record imaging system.

Photostat pages are scanned as high-quality jpeg images so that every detail of the document is captured, including signatures, attachments and seals. Then RocketScan electronically analyzes each page, enhancing the page and reversing the polarity to produce crisp, sharp digital images.



## RocketScan for Photostats Features:



- High-Speed grayscale scanning
- Scans both sides of a Photostat page simultaneously
- Captures the finest details on any Photostat document
- Automatically enhances each page
- Automatically reverses any negative portion of the image while retaining the positive polarity of attachments
- Automatically indexes each page by book and page number
- Automatically locates attachment pages and re-numbers subsequent pages, retaining the original book and page sequence
- Exports completed images and index data to CD, DVD, FTP, or microfilm via the Kodak Archive Writer (Kodak Archive Writer must be purchased separately)
- Provides easy-to-use and powerful quality-control module for review and manual enhancement if needed
- Works with non-photostat documents

### Minimum System Requirements

Minimum Workstation Requirements:

Windows 2000\XP  
Pentium III  
256 MB of RAM  
80 MB of free disk space

Optimum Workstation Requirements:

Windows 2000, Windows XP  
Pentium IV  
512 - 1024 MB of RAM  
80 MB of free disk space

Server:

Minimum Requirements for Windows 2000 Server and Windows 2003 Server  
Disk space dependent upon system usage and amount of Photostats.

Image One, Corporation

6206 Benjamin Rd., Suite 301 -- Tampa, Florida 33634 -- (800) 956-9000 -- [www.image-1.com](http://www.image-1.com)