

anPro 3000

## Clearest Image. Highest Zoom. Fastest OCR Software.

OCR work on the ScanPro is a SNAP!

Take your research and your ScanPro 3000 to the next level with our exceptional PowerScan Productivity Suite (PPS) OCR software. The PPS software has been leading the marketplace as the fastest word searchable OCR software in the micrographics industry since 2011. Now, we've taken it a step further by adding proprietary high speed processing algorithms — **Smart Navigation Active Processing (SNAP)** — to give you real-time microfilm results. Get information in as little as ONE second.

PPS software with SNAP gives you ease-of-use and efficiency that's never before been seen in the micrographics industry.

Our software gives you the following capabilities, all using a live-screen image. There's no need to save your microfilm image first! We love our ScanPro 2000 machines and can't wait for the ScanPro 3000 we recently ordered!

— Texas State Library and Archives Commission

**INFO-Link™** To access more information about a topic within your microfilm image, just click the INFO-Link button and the desired word to open a reference source like Wikipedia, a dictionary, or a thesaurus.

WORD-Search™ Click the WORD-Search button and enter a word in the search box to find that word in your microfilm image. Every instance of the word is highlighted.



## Copy to Clipboard

Select information on your microfilm image and copy it to the clipboard as text for pasting into any document.

PDF OCR Adobe\_ Notebe

## Multi-Page Word-Searchable PDF

Convert any microfilm image to a single-page or multi-page wordsearchable PDF with just one click.

## See the ScanPro with PPS Difference!

OCR Feature	PowerScan Productivity Suite software with SNAP from e-ImageData	Competitor Software
INFO-Link (source used Wikipedia)	1 second	67 seconds
WORD-Search	2 seconds	71 seconds (with 20% accuracy in finding selected word)
Copy-to-Clipboard	1 second	57 seconds
Multi-Page Word Searchable PDF (10 pages)	17.4 seconds (1.74 seconds per page)	209 seconds (20.9 seconds per page)