



THE LIBRARY SCANNING SOLUTION

Join us at CDLC
on September 14 at 1:00 pm
to see a hands-on demonstration of a new scanning product

The Library BookScan Station is the first affordable self-service patron scan station that can be set up on a vended or free basis.

- Patented book-edge design captures full pages of text without text distortion or damage to spine.
- Scan books and documents into PDF, text searchable PDF, Word and Excel files.
- Scanned files are automatically stored to USB drive.
- Convert PDF files saved to USB drive into editable Word and Excel files.
- Scans up to 11" x 17" in color or black and white.
- Touchscreen PC guides users through simple steps.

This vendor demonstration of two systems will include a discussion of applications and uses for the Library Bookscan Station such as:

- Social Networking and the Library Bookscan Station: make scanning a part of Facebook classes to the community teaching patrons to scan, upload and share old pictures and letters
- Senior Outreach Programs: how to scan and digitize photos.
- Disaster Planning: help patrons understand the benefit of scanning important documents and financials and storing them digitally as a backup.
- Teaching students benefit of scanning to Word and how to use this effectively during research for term papers.
- Working with local high schools to scan high school yearbooks.

Or perhaps...

Scan historical materials in the library collection for posting to CDLC Digital Collections!

Feel free to bring an item from your collection to scan!

See registration information on the following page

REGISTRATION FORM

BookScan Station Demo

September 14, 2009 *** 1:00 pm

CDLC Headquarters
28 Essex Street, Albany NY

Name

Title

Library

Phone

E-mail Address

Registration is limited to 25 attendees. Due to space limitations, CDLC reserves the right to limit the number of attendees per library. Please send or fax your registration to:

CDLC, 28 Essex Street, Albany, NY 12206
FAX: 518-438-2872

Please feel free to distribute this form to your library colleagues.