AWARD-WINNING DIGITIZATION SOLUTIONS
FOR LIBRARY STAFF AND PATRONS

Since the inception of the Modern Library Awards (MLA) program in 2015, The Crowley Company scanners and services have been recognized with 22 top awards by judges and users in the field.

DIGITIZATION SERVICES
Since 1980, Crowley Imaging has served the digitization and micrographic needs of archivists and librarians by capturing and preserving important documents, genealogy research, photos, newspapers, maps, books, microfilm and more. Crowley holds a niche in guideline-compliant, high-volume conversions of all media, including the rare and valuable.

Digitization services utilized by library entities:
- Paper scanning (loose documents and maps/drawings)
- Bound book scanning
- Cultural heritage scanning (fragile, loose or bound materials)
- Microfilm, microfiche and aperture card scanning
- Graphic arts scanning (photos, slides, films, glass plates, etc.)
- Microfilm image hosting
- On- and off-site scanning


MACH-SERIES MICROFILM SCANNERS
In 1989, Mekel Technology manufactured the world’s first production-level microfilm scanner. Since then, the Mekel MACH-series scanners, now manufactured by The Crowley Company, have become the industry standard for microfilm capture in libraries, archives and other recordkeeping institutions around the world. The QuantumScan and QuantumProcess software ensure fast and accurate image capture and easy editing, eliminating the need for rescans and simplifying the digitization process from job set-up to final image output.

Key Features
- Full-roll strip scanning technology
- FADGI capable (up to 3 stars)
- Speeds of 1600 or more images per minute
- Grayscale, bitonal or dual grayscale/bitonal capture
- Up to 750 true optical dpi resolution
- Standard 1,000’ adapter, high-speed rewind and film cleaning rollers
- Direct output OCR-searchable images
- Approved for National Digital Newspaper Program (NDNP) digitization


ZEUTSCHEL OS Q ARCHIVAL OVERHEAD AND BOOK SCANNER
Released to market in 2019, the Zeutschel OS Q is already impressing archives and libraries around the world with its capture quality, productivity and media flexibility. Advancing upon its acclaimed predecessor, the OS 14000, the OS Q utilizes new camera technology and faster capture to offer even more accuracy to the original media.

Key Features
- Up to 600 ppi resolution
- FADGI capable (up to 4 stars)
- 3.5x second scan cycle speed
- RGB line sensor (3-channel, CMOS technology)
- True RGB color capture on each pixel
- Bi-directional scanning for increased efficiency
- Interchangeable camera, lenses, book cradle and table options

First year award-winner: Platinum (2021)

*Using 200 ppi resolution at A1 size
ZEUTSCHEL SCANSTUDIO GRAPHIC ARTS SCANNER
Hailed as an all-in-one graphic arts capture studio for archives and libraries with multimedia collections, the Zeutschel ScanStudio utilizes high-quality German-engineered technology to expertly digitize all media types including: photos; film negatives; bound and loose documents; stamps and other collections with fine detail; oversized maps; blueprints and more.

Key Features
- Modular universal capture system
- FADGI capable (up to 4 stars)
- A0, A1 and A2 models available
- 100 or 150 megapixel digital back camera models

Fast scan time (less than one second)
Interchangeable camera, lenses, book cradle and table options

PATRON WALK-UP SCANNER RECIPIENTS

ZEUTSCHEL ZETA BOOK SCANNER
A library favorite, the “plug-and-scan” Zeutschel zeta book copy has quickly replaced traditional copiers in public and academic libraries around the nation.

Key Features
- Automatic book curve correction software
- Energy efficient
- “Plug-and-scan” connectivity
- Two on-device USB ports
- RapidScan option for automatic advance and frame
- Option for direct output to searchable text (OCR)
- ILL (Interlibrary Loan) compatibility

Not submitted: 2021, 2019

CROWLEY ODS OVERHEAD DOCUMENT SCANNER
The affordable and easy to use Crowley ODS offers walk-up researchers and students a user-friendly option for bound and loose media capture.

Key Features
- Scans up to A3+ (20.4” x 16.5”) sized media
- Voice-activated scanning commands
- Fast capture speed (less than 0.5 seconds)
- Plug-and-scan connectivity
- Image resolution of up to 2400 dpi
- Output to USB, email, cloud, network, printer and more
- Two or four on-device USB ports (based on model)

First year award-winner: Gold (2019)
Not submitted: 2021, 2020

CROWLEY USCAN+ UNIVERSAL MICROFILM SCANNER
Fast, accurate research tools rule the library world. The UScan+ microfilm scanner offers patrons instantaneous viewing and capture from microfilm, microfiche, aperture cards and other film media.

Key Features
- 18 MP camera sensor
- ILL (Interlibrary Loan) compatibility
- RapidScan option for automatic advance and frame detection
- Option for direct output to searchable text (OCR)

Silver (2018); Gold (2017)

NOTABLE PAST RECIPIENTS

- ZEUTSCHEL 12002-SERIES ARCHIVAL SCANNERS: A smaller forerunner to the 14000, the 12002 was awarded Platinum distinction in 2016 and remains a library favorite today.
- ZEUTSCHEL 14000 ARCHIVAL SCANNERS: The precursor to the Platinum award-winning OS Q-Series, the 14000 was a multi-year MLA award recipient receiving Platinum recognition in 2018, 2017 and 2016 and Silver in 2015.

Click the buttons below, connect with your rep or call (240) 215-0224 to learn more.