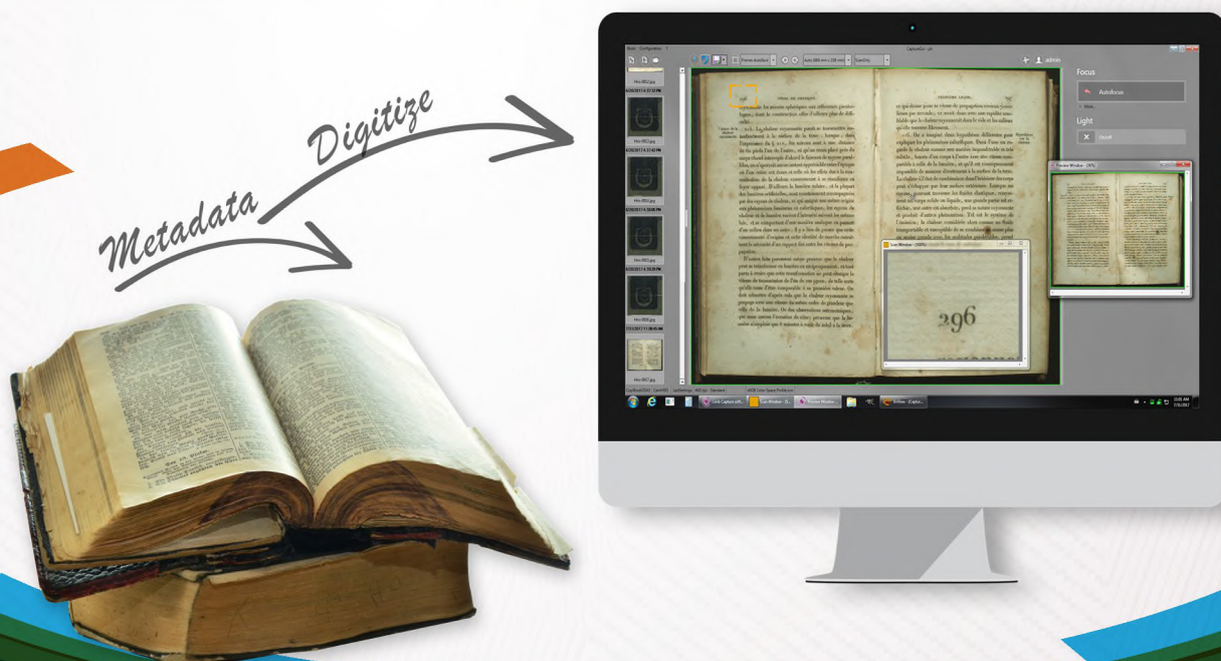


LIMB Capture

THE SOLUTION FOR YOUR DIGITIZATION PROJECTS



LIMB CAPTURE



i2S
be visionary

Discover i2S powerful digitization system recognized worldwide: LIMB Capture.

LIMB Capture the best way to ensure your quality process

Every heritage digitization professional knows the challenges of digitization: protecting unique collections but also obtaining the most perfect image data as possible. Limb Capture is the perfect software to meet the most demanding end-users.

LIMB Capture is easy-to-use and professional. It offers a better user experience with two interfaces according to your needs:

- Professional Interface meets the highest standards of quality and performance in the areas of cultural heritage digitization and mass digitization.
- Self-service interface allows even the most unskilled user to create an excellent result.

Our solution is easy and flexible. LIMB Capture runs under Windows 7, 8 and 10 and you can install our capturing software on your own computer.

The software is user-friendly and offers many settings options. You can customize the interface (add the logo or color of your institution).

LIMB Capture drives all i2S Scanners.



Some references - They trust our solutions



Advantages

SMART - Finger masking, automatic format detection, automatic calibration, multi-saving frames and removal of undesirable elements, thanks to LIMB Capture your digitization becomes simpler.
- Enhanced real time preview in color

ALL-IN-ONE - LIMB Capture is fully configurable to i2S LIMB Software suite
- Same interface for all i2S scanners

CONFIGURABLE - Identification system / user management
- Two interfaces: Production & Self-Service

FILE FORMATS - Save time with Limb Capture, output different data formats in one scan
- TIFF (8/16 bits), JPEG, PDF, JP2, PNG, BMP, DNG
- Mono-page / multi-page (TIFF, PDF)
- Searchable PDF (OCR)

TWO USERS INTERFACES Production interface:
- ICC Color management
- Thumbnails flow to delete/add/insert images
- Production environment: login, metadata tagging, METS outputs
- MTF in real time

Self service interface:
- Automatic document detection and cropping
- Live saving
- Multiple saving formats: FTP, E-mail, Printer, Cloud (WebDAV), Google Drive, Dropbox, USB
- LIMB Capture provides a API to connect your own monetize system



Document detection and automatic crop



Zoom into the scan window



Thumbnails flow delete/add/insert



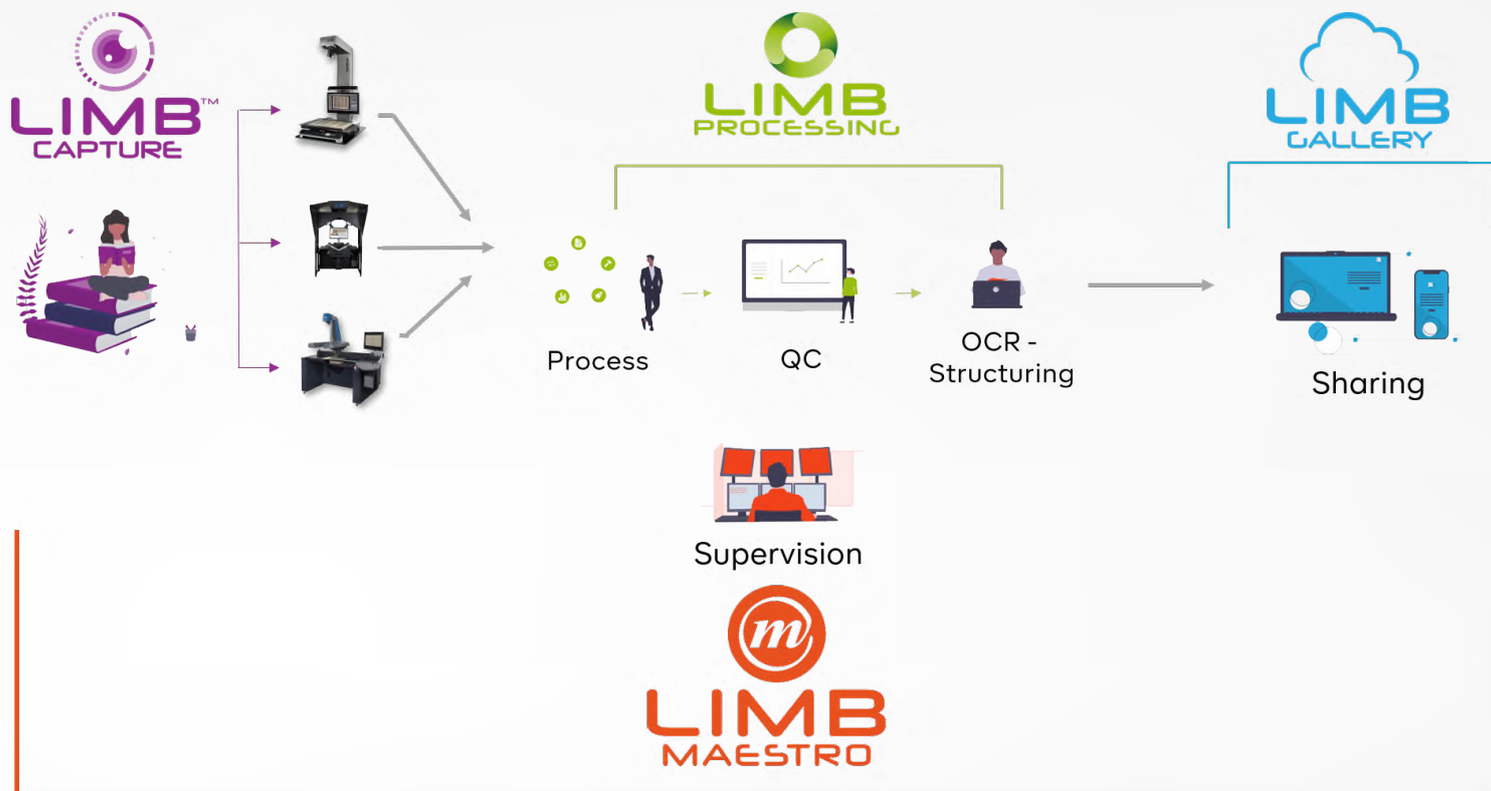
Manage camera, book cradle, light and glass plate



Multi saving frames different files formats output



Fully integrated to our LIMB Software Suite



About i2S

SOLUTIONS FOR YOUR DIGITIZATION PROJECTS

i2S is a company specialized in image capturing and processing technology.

We work for international clients, on a wide range of markets like: health and well-being, sport, software, document digitization, food-processing and agriculture, aviation and aerospace, robotics and industrial control systems, and more generally, wherever image capturing is required.

i2S creates and markets a whole range of scanners and software intended for historical archives and bound documents digitization and promotion. Most of our customers are content owners such as museums, libraries, archives, administrations and a few large companies.

Our clients value our innovative solutions which encompass the complete process of a digitization project: capturing, processing, enriching and sharing. In order to meet the need for digitizing varied and precious collections, we designed the largest range of book scanners on the marketplace – from the smallest size to 2A0 format, including robot scanners.

Today, more than 4.000 book scanners are installed at more than 1.000 customers' sites around the world.

At i2S we work with passion and dedication for our customers, taking up the challenge of putting innovation at the service of digitization projects efficiency.



i2S Be visionary



i2S Innovative Imaging Solutions



@i2SBeVisionary

www.i2s.fr

e-mail: contact@i2s-digibook.com

i2S SA - 28-30 rue Jean Perrin 33608 PESSAC – France