# LIMB PROCESSING

The full software suite to process, enrich and convert content into digital assets







#### LIMB Processing, the most intuitive and easy to use production software

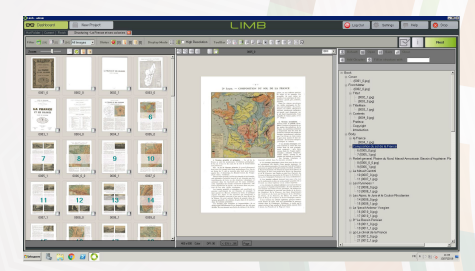


LIMB is the first software application that provides all the tools for today's digitization projects, including project inventory, image processing, quality control, OCR, document structuring and multiple format exporting for long-term archiving, digital libraries or print on demand (POD).

LIMB was developed with a dedication to the digitization of any digital image set (books, archives, ledgers, newspapers, maps, photographs and artwork etc.). Existing image sets of TIFF or JPEG files can be processed right alongside newly digitized materials adding value to your content with new structural metadata.

LIMB is available either as a stand alone application for single operator environment or as a server solution for larger digitizing center with very high volume requirements using multiple operators and supervision capabilities.

All i2S scanners are driven by LIMB Capture software and can be easily connected to i2S LIMB software suite. It allows managing the entire digitization workflow thanks to LIMB Maestro and creating ready to publish images into LIMB Gallery, our digital library solution.



#### THREE VERSIONS



## Advantages

ALL-IN-ONE A unique tool to process, enrich, structure and convert

your collection into digital assets.

FAST Multiple images processed in parallel; 64 bit; automatic processing; optimized workflow

INTUITIVE Software's ergonomic made easy to use for non technical

COMPATIBLE Compliant with all metadata standards, including METS, ALTO, DC, MODS, MARC, XML

VALUABLE Increased content value and decreased cost of digitization

IMPROVE Enhancement of metadata, content and user experience

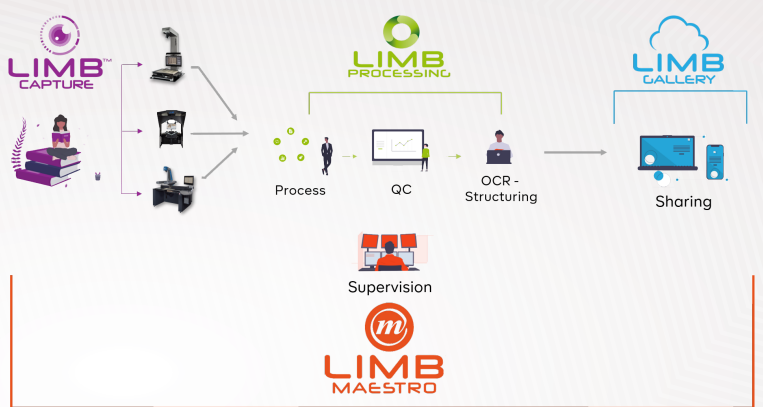
## Processing



METADATA CREATION MANAGEMENT

LIMB can directly import descriptive metadata from your catalog or external catalogs using Z39.50 or records such as (MARC, MARC21, Dublin Core, csv, MODS). In addition to descriptive metadata, LIMB will create during the conversion process many technical and structural metadata available in the following formats: METS, MIX, ALTO. The metadata model as well as the METS schema can be customized for more advanced user with specific fields.

### 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 2AO 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

