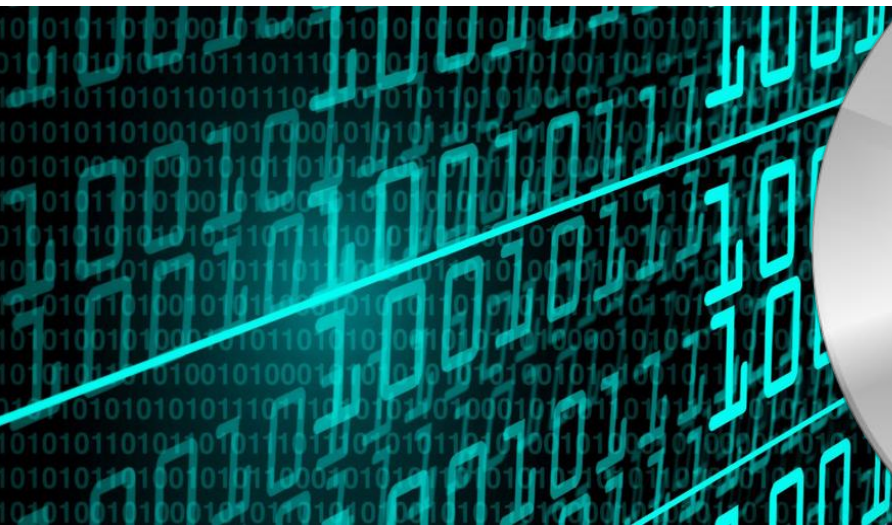




QIDENUS TECHNOLOGIES

# Qi Scan Software Suite 3.5



VIDEO  
CONFERENCING



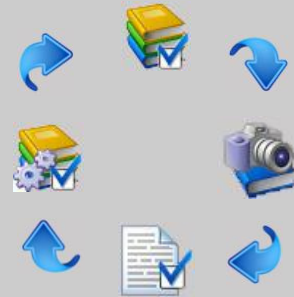
Personal web demo in 1 minute  
[webdemo@qidenus.com](mailto:webdemo@qidenus.com)

[www.qidenus.com](http://www.qidenus.com)

## comprehensive

QiSoft Suite is an extensive software package allowing to scan, process & quality control books while – at the same time – allowing to manage the different digitisation workflows

QiSoft Suite consists of 4 powerful applications, each specifically designed for individual steps & requirements in the book scanning process.

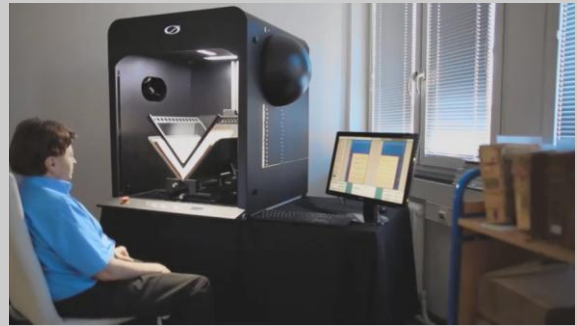


## user-oriented

intuitive & easy user interface

real time view of all scanned images

simple integration into existing scan operation environments



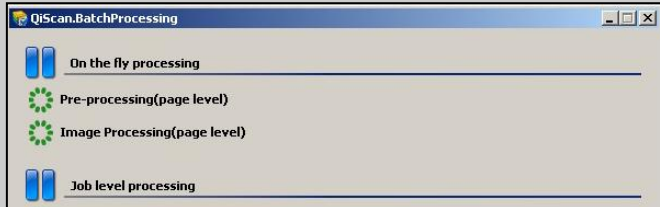
## efficient

Full-automatic or semi-automatic image processing with predefined scripts

scanning, image processing and controlling is done simultaneously

integrated production & workflow management

00000029	QIDENUS	QIDENUS	Prepared for scan	No locked pages
00000030	TEST	TEST	Prepared for scan	No locked pages
00000031	Test A1	1	Prepared for scan	No locked pages
00000032	Test1	1	Prepared for scan	No locked pages

QiScan.BatchProcessing

- On the fly processing
- Pre-processing(page level)
- Image Processing(page level)
- Job level processing

## The QiScan Suite applications

### Job Control Center (JCC)



- Creating / editing / deleting of scanned jobs
- Based on SQL database server
- Overview & control of job status
- Configuration of system –relevant settings
- Storage configuration
- User management

### Camera Acquire (CAA)



- Capturing interface
- Allows editing the book during scanning
- Real time preview of images
- Compatible with all Canon and Nikon SLR cameras

### Image processing / Quality Control (IP/QC)



- Interactive processing of single pages & multi pages
- 25 powerful image processing algorithms
- Creation of image processing scripts
- Quality control tool for captured images

### Batch Processing (BPC)



- Processing of image treatment scripts
- Management of CPU intensive tasks
- Intelligent use of resources without overall slowing down of the system

## QiScan 3.5 digitisation workflow steps

### 4 Steps to digitize a book using QiScan 3.5

- 1) create a job in the JobControlCenter
- 2) scan the book using Camera Acquire
- 3) process the images either in Image Processing / QC manually or choose your settings and the Batch Processing executes the workload
- 4) export the images by choosing between automatic or manual and select one or multiple file formats

<b>Image formats</b> e.g.: JPEG, PDF, TIFF, RAW, PDF OCR, XML etc.	<b>Import of external images into system</b> JPEG & TIFF
<b>Database server</b> Microsoft SQL	<b>Supported operating systems</b> Windows XP, Windows 7 32bit and 64 bit
<b>Color profiling ICC</b> Software supports export of ICC profiles	<b>Customising</b> Shortcut menu for fast access to favorite functions
<b>OCR support</b> Integrated or stand-alone licenses for OCR	<b>Ergonomic &amp; professional design</b> Designed for optimised output in your digitisation project