



QIDENUS TECHNOLOGIES

QIDENUS **BOOK** SCANNERS

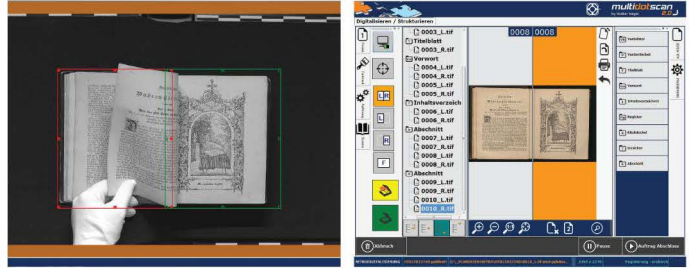
Walter Nagel

multidotscan

— for Qidenus Book Scanners

CAPTURE & PROCESSING SOFTWARE for Qidenus Book Scanners

multidotscan is a software application designed to facilitate the scanning and digitization of diverse archival materials. It is used in archives, museums, and other institutions to scan various items, such as books, documents, maps, and artworks.



With camera-based scanning systems, scanning fragile and difficult originals is possible due to the small opening angle. However, these systems use SLR cameras, which means that the digitized images must be post-processed in a second step.

By adding one of these solutions to multidotscan as a scan client, post-processing becomes unnecessary, and your productivity is significantly increased. You gain the following specific functions and associated benefits:

- Automatic Document Detection and Framing: The software automatically detects and frames scanned objects, adjusting the frame size based on the document's size and orientation.
- Live Preview: Users can see the live preview of the scanned image before capturing it, ensuring accuracy and reducing the risk of errors.
- Automatic Post-Processing: It automatically converts scanned images to the desired vfile format (e.g., TIFF, JPEG) with proper color profiles, naming conventions, and metadata.
- Ease of Use: Designed to be intuitive, the software allows even non-experts (e.g., interns or volunteers) to operate it efficiently.
- Customization: Users can adjust settings like brightness, contrast, and resolution to optimize scans.
- Multiple Workflow Support: The software supports different workflows for various materials, such as paper, books, and small objects, allowing tailored settings for each scanning job.

Overall, multidotscan provides an accessible, efficient, and flexible solution for scanning a wide range of archival materials with high-quality results.