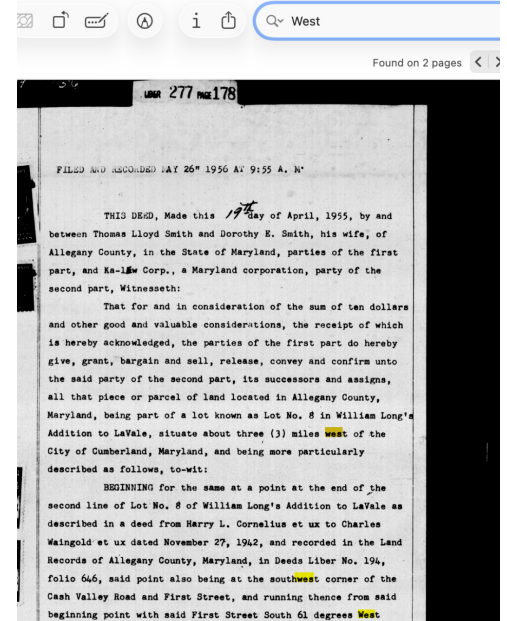


QuantumOCR

OPTICAL CHARACTER RECOGNITION (OCR) SOFTWARE

QuantumOCR is a powerful offline OCR software solution developed by The Crowley Company to support high-volume text recognition and searchable text creation across diverse digitization projects for archives, libraries, government agencies, and digitization service providers.



KEY FEATURES

Offline Processing

Runs entirely on-premise with no dependency on cloud or SaaS platforms, preserving data privacy and security.

Unlimited Image Throughput

Process as many files as needed without per-page or per-image licensing fees, enabling predictable budgeting for large projects.

Extensive Language Support

Recognizes text in 100+ languages, with options to expand via additional language packs.

Customizable Workflows

Full control over OCR configurations, batch settings, and automation triggers tailored to organizational needs.

Preprocessing Compatibility

Works seamlessly with image enhancement techniques like binarization, despeckling, and noise reduction to improve recognition accuracy.

Flexible Input Formats

Accepts standard image file types (e.g., PNG, TIFF, JPEG, JPEG 2000), making it compatible with outputs from many scanning systems.

Standalone or Integrated Use

Operates independently or in conjunction with other workflow tools such as QuantumProcess for streamlined batch OCR implementation.

TECHNICAL SPECIFICATIONS

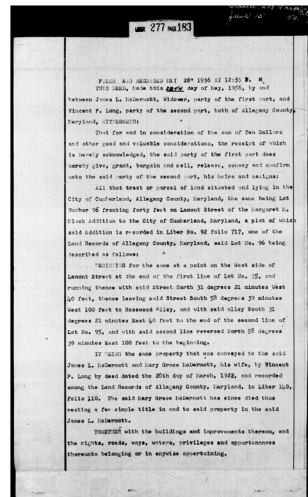
OCR Engine	Open-source Tesseract
Supported Languages	100+ languages with expandable language packs
Input File Formats	PNG, TIFF, JPEG, JPEG 2000, PDF
Output File Formats	TXT, PDF, HOCR, XML, XML-ALTO
Processing Capacity	Unlimited image processing with a fixed-cost licensing model.

WHY USE QUANTUMOCR?

Designed for large-scale digitization environments, QuantumOCR excels at processing massive batches of images automatically. Instead of manually loading and reviewing files one by one, users can submit entire directories or collections and allow the system to process them efficiently in the background.

For organizations working with millions of scanned pages, QuantumOCR delivers the speed, automation, and scalability required to transform large image collections into searchable text—often processing thousands of images in the time traditional OCR tools handle just a few.

The result is a solution purpose-built for high-volume digitization projects, where efficiency, throughput, and automation matter far more than manual file-by-file processing.



LIBER 277 PAGE 183
FILED AND RECORDED MAY 28th 1956 AT 12:55 P.M.
THIS DEED, Made this 28th day of May, 1956, by and between James L. McDermott, Widower, party of the first part, and Vincent P. Long, party of the second part, both of Allegany County, Maryland, WITNESSETH:
That for and in consideration of the sum of Ten Dollars and other good and valuable considerations, the receipt of which is hereby acknowledged, the said party of the first part does hereby give, grant, bargain and sell, release, convey and confirm unto the said party of the second part, his heirs and assigns:
All that tract or parcel of land situated and lying in the City of Cumberland, Allegany County, Maryland, the same being Lot Number 96 fronting forty feet on Lamont Street of the Margaret M. Black Addition to the City of Cumberland, Maryland, a plat of which said Addition is recorded in Liber No. 92 folio 737, one of the Land Records of Allegany County, Maryland, said Lot No. 96 being described as follows:
BEGINNING for the same at a point on the West side of Lamont Street at the end of the first line of Lot No. 95, and running thence with said Street North 31 degrees 21 minutes West 48 feet, thence leaving said Street South 58 degrees 39 minutes West 180 feet to Rosewood Alley, and with said Alley South 31 degrees 21 minutes East 48 feet to the end of the second line of Lot No. 95, and with said second line reversed North 58 degrees 39 minutes East 180 feet to the beginning.
IT BEING the same property that was conveyed to the said James L. McDermott and Mary Grace McDermott, his wife, by Vincent P. Long by deed dated the 28th day of March, 1922, and recorded among the Land Records of Allegany County, Maryland, in Liber 148, folio 118. The said Mary Grace McDermott has since died thus vesting a fee simple title in and to said property in the said James L. McDermott.
TOGETHER with the buildings and improvements thereon, and the rights, roads, ways, waters, privileges and appurtenances thereunto belonging or in anywise appertaining.

TYPICAL APPLICATIONS

Large-Scale Digitization Projects

Process millions of scanned pages from books, manuscripts, microfilm, and other historical records as part of mass digitization initiatives.

Archives and Libraries

Create searchable collections from digitized newspapers, government records, and cultural heritage materials to improve discovery and research access.

Records Management

Convert scanned administrative records, forms, and reports into searchable text to support compliance, records retrieval, and digital access initiatives.

Digitization Service Bureaus

Enable high-throughput OCR processing for client projects where large batches of scanned images must be processed quickly and reliably.

