

FILE MORPH PRO

Professional Batch Conversion & Document Management System v3.0

System Overview

File Morph Pro is an all-in-one standalone utility designed for high-speed batch processing of images, documents, and data files. Built for professionals who require privacy and efficiency, the application operates entirely offline, ensuring your sensitive data never leaves your local machine.

Key Capabilities

Universal Image Morphing: Seamlessly convert between modern formats including HEIC (iPhone), AVIF, and WebP, or transform Vector graphics (SVG) into high-resolution raster images.

Intelligent OCR Engine: Extract editable text from flattened images or scanned PDF documents using multi-language Optical Character Recognition.

Document Transcoding: Convert complex Word (DOCX) files to PDF or plain text, and bridge the gap between web formats with Markdown (MD) to HTML conversion.

Enterprise Data Serialization: Professional-grade cross-conversion between CSV, Excel (XLSX), JSON, and YAML for data scientists and developers.

PDF Toolkit: Rapidly merge multiple PDF volumes into a single document or split existing PDFs into individual pages or specific page ranges.

How to Use

- 1 Load Files:** Simply drag and drop files or entire folders into the main workspace. Alternatively, use the "Select Input Folder" button.
- 2 Choose Destination:** By default, files are saved to the source folder. Use "Select Output Folder" to specify a custom directory.
- 3 Configure Settings:**
 - **Quality:** Adjust the slider to balance file size and visual clarity.
 - **OCR Lang:** Select the appropriate language for text extraction.
- 4 Target Format:** Select your desired output extension from the dropdown menu.
- 5 Convert:** Click the green "CONVERT" button. The progress bar will track your batch until completion.

Supported Formats Matrix

Category	Input Formats	Output Formats
Images	JPG, PNG, WEBP, HEIC, AVIF, SVG, PSD, EPS, TIFF, BMP, ICO	PNG, JPG, WEBP, AVIF, HEIC, BMP, TIFF, GIF, PDF
Documents	PDF, DOCX, RTF, TEX, HTML, MD	PDF, TXT, HTML, MD
Data	CSV, XLSX, JSON, YAML	CSV, XLSX, JSON, YAML