

OVERVIEW

You've decided to make the move away from microfilm once and for all. You know you only want to scan this film once. Your job is to make sure all the images are captured in the highest quality available so that you'll be able to read, print and email them. You also have a budget. But, conventional scan and index methods come with a large price tag, making it difficult to justify the conversion. In addition, human error and older film can result in lost images and illegible documents during the scanning and indexing process.

Unlike standard microfilm conversion services, Digital Reel offers a way to convert your microfilm less expensively, more accurately and at a much higher quality than standard scanning solutions.

FEATURES

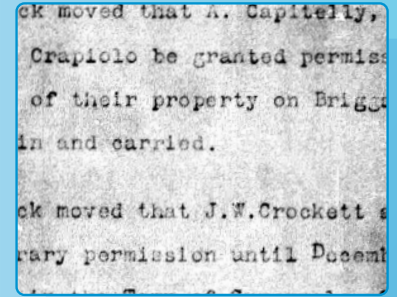
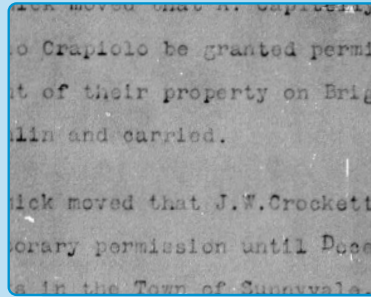
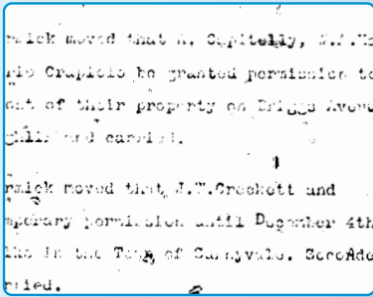
- Convert your microform library (microfilm, fiche and aperture cards) to a standard, digital PC platform
- Enhance the quality of every image with adjustable grayscale
- Print, email, redact and export (TIFF or PDF) directly from the search results
- Mimic the look and feel of a reader-printer (e.g. search by volume and frame)
- Integrate with current applications

BENEFITS

- 100% conversion accuracy (no lost images during conversion)
- Maintain the true value of the archival film data by presenting it as it was originally created, with all the detail intact
- Breakthrough affordability (50% less than traditional film conversion)
- Eliminate the need for microfilm reader-printers once and for all
- Reduce search and retrieval times to seconds

“Digital Reel was priced significantly lower than the nearest competitive product we looked at. We have eliminated our microfilm archive and drastically reduced our average document search time. Our county couldn't live without it.”

STEPHEN LEHMANN, CHIEF DEPUTY RECORDER
SONOMA COUNTY CALIFORNIA



NOT ENHANCED



ENHANCED WITH ADJUSTABLE GRAYSCALE

Left, the original image is digitally converted exactly as it would appear on the original film. Using Digital Reel, users can adjust the contrast and brightness of the image, adding a photographic quality to each record. Users can adjust each image to optimize the quality of it and then email, save or print the enhanced image.

GRAYSCALE IMAGE ENHANCEMENT

Once the user locates the image they were searching for, Digital Reel enables users to adjust the brightness and contrast of each image. What would otherwise appear as an illegible, scratched or faded image is now converted into a fully legible, enhanced document.

REDACT SENSITIVE INFORMATION

Temporarily or permanently redact user defined areas of images to remove sensitive information. Users have the ability to redact information from a document during their session yet return the document to its original state when the user logs out. For high risk data, Digital Reel provides true, permanent redaction to prevent accidental disclosure.

TAKE ACTION DIRECTLY FROM THE INTERFACE

PRINT

Users can select a single page, multiple pages or only a section of a page to print. Digital Reel also includes the ability to band and print portions of images within contiguous images.

EMAIL

Digital Reel is MAPI-compliant so that end users can select one or more images and email them directly from the search and retrieval interface. Images arrive to the recipient as either a TIFF or PDF attachment.

INTEGRATE DIGITAL REEL WITH YOUR CURRENT APPLICATIONS

Digital Reel can be integrated with your current content management or line-of-business application. Call up images sitting within Digital Reel directly from your existing application(s) or import images from Digital Reel into your application.