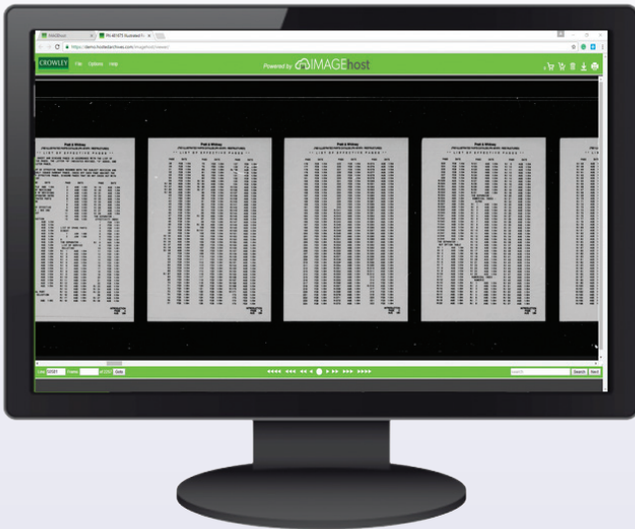


# IMAGEhost

## Image Retrieval System

**Smart.  
Uncomplicated.  
Affordable.**



## Microfilm Image Retrieval System

Your scanned microfilm rolls at your fingertips...from any device

**CROWLEY**

## KEY FEATURES

### Flexibility

Utilizing advanced search capabilities, IMAGEhost offers users flexibility in image retrieval by offering immediate access to images in their original form across single or multiple rolls of microfilm. No need to leave your workstation, home or remote location.

### Cost-saving Benefits

IMAGEhost offers cost-savings in several primary areas:

- **Initial scanning.** Microfilm is scanned in roll format rather than as individual images. This eliminates the cost of image post-processing while retaining high image quality.
- **Hosting.** Clients without a current hosting solution save the cost of building a complicated in-house infrastructure.
- **Microfilm wear and tear.** As the original microfilm is no longer subject to frequent handling, the reduced wear and tear can help ensure the film's long-term structural integrity.
- **Reduced man-hours.** With no need to manually locate and transport microfilm to a reader-printer, end-users save time and money with easy OCR searchability from any location.

### Ease of Use

Boasting an intuitive interface with simple operational, editing and saving commands, IMAGEhost works at the touch of a screen, the stroke of a keyboard or the click of a mouse.

### Familiar Access and Fast Speed

Images appear in microfilm strip form, just as on a traditional reader-printer, and can be moved at different speeds in forward and reverse modes. As viewers are scrolling through rolls and not individual images, the loading and viewing times are fast and efficient.

### Microfilm Retrieval

IMAGEhost has been designed to access microfilm files scanned by the Crowley Imaging service bureau or by owners of Mekel Technology microfilm scanners. Options for microfiche, aperture card and photographic negatives will be available in future releases.

### Multi-device Retrieval

Users can access microfilm rolls from multiple devices, including traditional PC's, laptops, notebooks, tablets and smart phones.

### Flexible Output Options

Selected images can be saved to hard drive, USB, CD/DVD, printed or output to the cloud or email. File formats include JPEG, TIFF, PDF, PDF/A, BMP; grayscale/bi-tonal; single/multi-page.

### Multiple Storage Options

Original images can be stored and accessed from an on-site client server or a hosted cloud server.

### Searchable Text (OCR)

In addition to traditional play and rewind functions, IMAGEhost offers advanced OCR to make finding images a quick and efficient process.

### File Security

Cloud-based services protect the confidentiality and integrity of original files through continuously validated multi-layer/redundant storage locations and data encryption.

**Option 1:** We Scan. We Host. You Save.

**Option 2:** You Scan. We Host. You Save.

**Option 3:** We/You Scan. You Host. You Save More.

IMAGEhost is The Crowley Company's revolutionary new software system that allows users to easily access microfilm in its original format from a desktop, laptop, tablet or smart phone. Working from three key components – access to image repositories, an indexed database and the IMAGEhost software – IMAGEhost maximizes the initial capture investment by offering maximum image exposure to a network, client or patron base.



### Log into a protected account

IMAGEhost offers immediate access to images in their original format across single or multiple rolls of microfilm.



### View images in roll form

Hosted on our servers or yours, IMAGEhost boasts an intuitive interface with simple operational, editing and saving that work at the touch of a screen, the stroke of a keyboard or the click of a mouse.



### Add images to cart with flexible output solutions

Selected images can be saved to hard drive, USB, printed or output to the cloud, internet or email programs.

## OPERATING SYSTEMS

Available through most standard web and mobile browsers including Firefox, Google Chrome, Microsoft Edge and Apple Safari

Rev 12/16