21/Trieve

Universal Digital Retrieval System

UTrieve is The Crowley Company's revolutionary new software system that allows users to access their previously scanned strip film or other microform in their original format at the touch of a button from a desktop, laptop, tablet or smart phone.

Using patented technology that draws from Crowley's industry leading Wicks and Wilson and Mekel Technology manufactured brands, UTrieve operates from a cross-brand platform that allows owners of images scanned from either brand to view, print, save or send images from their workstation, home or road.

Working from three key components – access to film repositories, an indexed database and the UTrieve software – UTrieve maximizes your initial capture investment by offering maximum image exposure to a network, client or patron base.

KEY FEATURES

Flexibility

Utilizing advanced search capabilities, UTrieve offers users unprecedented flexibility in image retrieval by offering immediate access to images in their original form from single or across multiple rolls of microfilm. No need to leave your workstation, home or remote location. Can be fitted with pay-per-use capabilities for walk-up patrons.

Ease of Use

Boasting an intuitive interface, UTrieve works at the touch of a screen, the stroke of a keyboard or the click of a mouse.

Familiar Access

Images appear in strip form, just as on a traditional reader-printer, and can be moved in forward, reverse and stop modes.

Multi-form Retrieval

Utrieve has been designed to access files from any microform including microfilm, microfiche, aperture cards and photographic negatives.

Multi-platform Retrieval

UTrieve can access images scanned from all Crowley-manufactured scanners including the UScan UF-series and Wicks and Wilson and Mekel Technology production lines of microfilm and microfiche scanners.

Multi-device Retrieval

Users can access image strips 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.

Multiple Storage Options

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

Searchable Text (OCR) and Annotation Output

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

File Security

Original files are protected with encrypted security and all cloud services are backed up by multiple/redundant locations.

SMART. UNCOMPLICATED. AFFORDABLE.



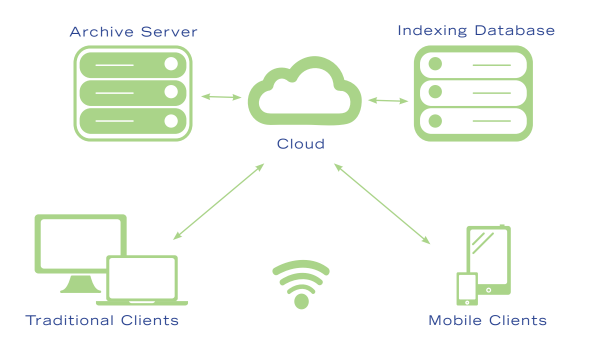
Universal Digital Retrieval System

Your scanned film strips at your fingertips...anywhere





SYSTEM ARCHITECTURE



OFFERING	
User Interface	Scrollable display shows current loaded film and selected image area
Imaging Window	Offers image processing adjustments with custom parameter option
Archive Selection	Using any field available in the indexing database to locate images
Rollfilm Position	Easy-to-follow graphics allow for maximum movement and control
Output Formats	Dockable window for easy edit and file save operations
Preview Window	Preview selected images before final output; single or multi-page options
File Formats	JPEG, TIFF, PDF, PDF/A, BMP; grayscale/bi-tonal; single/multi-page
Optimum Performance	Image rendering, printing, saving or sharing in less than one second
Operating Systems	Windows XP, 7 and 8; most browsers; iOS; Android

Wicks and Wilson, 6 Rutherford Road, Daneshill Industrial Estate, Basingstoke, Hampshire, RG24 8PD, UK

Europe Telephone +44 (0) 1256 842211 Fax +44 (0) 1256 840997

North America Telephone 240.215.0224 Fax 240.215.0234

Email wwl@thecrowleycompany.com Web www.wwl.co.uk

