Searchlight Services Ltd. VANCOUVER 604 255-4620 604 255-3333 Fax

Searchlight Systems Inc. SEATTLE 206 405.3216 206 405.3218 Fax

www.searchlight.ca info@searchlight.ca info@searchlight-usa.com

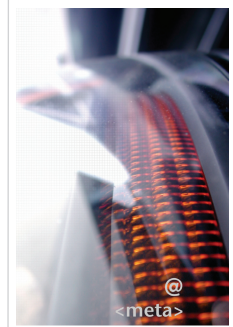


earchlightTM eDISCOVERY

Microsoft CERTIFIED Partner







Since 1998 Searchlight has delivered technologycentered services for evidence collection, review and production to legal professionals.

NATIVE FILE **REVIEW**

Clients review documents in their native format without altering associated metadata and without the native application loaded. And, they search their documents using keywords and concepts developed in their natural language. This process dramatically reduces their review time and production costs.

FORENSIC **SERVICES**

In addition to data collection services, Searchlight offers a range of forensics services including making imaged copies of damaged drives and the recovery of deleted and hidden files.

INNOVATION

Searchlight[™] eDISCOVERY services enable clients to collect, search, and review evidentiary material and generate document productions. The company can collect data from a wide array of hardware including desktops, laptops, handheld devices, servers, backup tapes and more. Once collected the data can be culled, searched and reviewed using the most advanced imaging and searching technologies.

The Searchlight process captures all related metadata, sets aside all system files using the NSRL, sets aside duplicates using the most current hashing techniques, culls the data set using the most advanced searching tools and supports a native file review to expedite the review process and reduce production costs.

FEATURESANDBENEFITS

- Fully automated
- Process all file types
- · Automatically set system files aside using the NSRL
- Identify duplicates
- Extract e-mail messages and all attachments
- Maintain parent child relationships
- Extract all metadata
- TIFF & Bates Stamp
- · Search using key words and concepts
- Load file support for Searchlight, Summation, Concordance, Ringtail