

DataLifter® v2.0

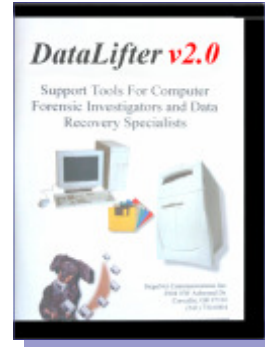
Support Tools for Forensic Computer Investigators and Security Specialists

www.datalifter.com - sales@datalifter.com

Integrated Tools

- File Extraction
- Disk Content Cataloging
- Internet Cache and History Agent
- Built in Reports
- Image Linker
- File Signature Generator
- Built in Ping - Trace Route - Whois
- Email Retriever
- Recycle Bin History
- Screen Capture
- FTK Imager 2.0 - unallocated disk space recovery tool/ imaging tool

*Free Demo - Download available at www.datalifter.com
Email us at: sales@datalifter.com*



Competitively priced

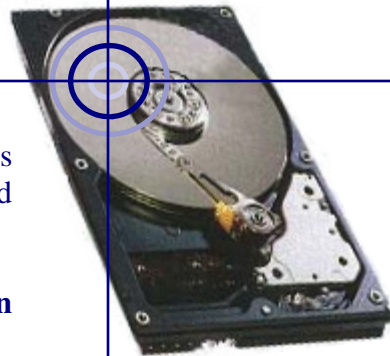
DataLifter® v2.0 provides a collection of useful tools designed with the Computer Forensic Investigator and Security Specialist in mind.

Data recovery tools must be flexible. Our **File Extraction** module recovers data blocks through file header signatures, using either our Standard file signature header or Advanced file signature header. Each can be customized to serve your needs.

The age of the Internet is here. View Internet and deleted file activity with **Internet Cache and History Agent** and **Recycle Bin History**.

A picture is worth a thousand words. Our **Screen Capture** module lets you capture the progress of your investigation.

Communicate your findings with others. All modules have exportable functionality to common file types that are handled with nearly any desktop application, allowing you to share your results with others.



“Within just a few minutes we were able to determine that our suspect had deleted the most valuable evidence on his hard drive. Using DataLifter® v2.0 - File Extraction module I was able to recover the image files we needed to keep our suspect incarcerated.”

Computer Forensic Specialist

DataLifter® v2.0

Support Tools for Forensic Computer Investigators and Security Specialists - www.datalifter.com

DataLifter® v2.0 supports evidence files created with EnCase™ by Guidance Software Inc, Safeback™, GetFree & GetSlack by New Technologies Inc., FREESECS by Dave Riggs, Norton Ghost by Symantec™ Inc and **DataLifter® v2.0**.

File Extraction allows you to recover lost files whose file names can no longer be recovered using unerase type utilities. By copying the “unallocated clusters” from EnCase™ or the file(s) created with NTI’s GetFree, GetSlack, Safeback, FREESECS, and Ghost, you can select the type of files to extract [recover] based on its unique file header information. Then use your favorite image cataloging software like ThumbsPlus by Cerious Software, which ships with **DataLifter® v2.0** to view your recovered images.

Image Linker is a script engine that creates web pages on the fly. Although other programs can create scripted HTML pages, Image Linker’s process allows you to view .ART files by using your Internet Browser add-in filters. Image Linker creates an HTML file that indexes all Internet graphic files. You then use your favorite web browser to view the HTML files and easily scroll through the image for review in their native Internet format.

Internet History provides a means to review Internet activity of computers running Microsoft Internet Explorer or Netscape Navigator. The Internet history module also reads Netscape’s FAT.DB file allowing you to analyze the cache folder history. There is no need to boot the system and start the installed Internet browser client in order to analyze viewing history.

File Signature Generator makes the process of identifying and creating a file header signature easy. Your new file signature is imported automatically.

Email Retriever provides a means to view Email created by the Microsoft Outlook, Outlook Express, Netscape, Eudora, and Pegasus without having to run the Email

client. ER allows you to view Email files without having to move your own Email files somewhere else or risk overwriting your own Email files. Even though ER itself will not display or decode attachments, ER provides an easy way to allow your installed Email client to handle an individual message with an attachment. ER provide a means to view previously deleted email messages that were extracted from unallocated space with the File Extraction module. ER also allows you to search through the messages based on one or more keywords that you want to use.

Ping/Traceroute/WHOIS provides access to these three Internet utilities that aid in the investigation of Internet related issues.

Recycle Bin History or “RB History” allows you to recover erased INFO/INFO2 files found on Microsoft™ computer operating systems. It can also search unallocated space for remnants of previous INFO/INFO2 files.

Screen Capture provides a quick means to capture the entire or a selected area of the screen. Once the screen or area has been selected you can either send it to a printer or to the Windows Clipboard for retrieval by another application.

System Requirements: 2000/XP/Vista/Win7

Hard drive space: 15 MB

RAM: 64 MB recommended

Video: Optimized for 800x600 and 1024x768.

Internet Explorer 6.0 required. (Internet access is required to receive updates.)