

L A S E R F I C H E[®] C O L D

Computer Output to Laser Disk

The New Generation of Electronic Records

Management Systems for Computer

Generated Reports



Mountains of Computer Generated Paper

The success of an organization depends on how well it can manage information. However, organizations rely on storage rooms, warehouses or COM (Computer Output to Microfilm) to archive and manage mountains of computer generated reports. These practices are time-consuming and **very costly**.

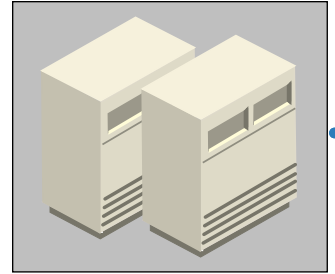
That's Why We Developed LaserFiche COLD

LaserFiche is an industry-leading software firm dedicated to providing award-winning imaging solutions for records managers. LaserFiche COLD (Computer Output to Laser Disk) makes report archival easy and automatic. Archived reports can be instantly searched and displayed on a PC. LaserFiche COLD will substantially **reduce expenses** and improve productivity from day one.

LaserFiche COLD is Ideal for

banks, credit unions, municipal governments, insurance companies, manufacturers and any organization which generates large numbers of computer generated reports and needs to **access them quickly**.

LaserFiche COLD can store its index data in any **ODBC** level-1 compliant database, such as MS SQL Server, Oracle, Informix or Scalable SQL. This means that your organization can select the database format that best meets your needs. Choosing your own COLD database ensures that you will have the skills to mine this data and perform data projections and analysis. The LaserFiche COLD server software runs on a **Windows NT** server, and connects smoothly to your existing mainframes or minicomputers.

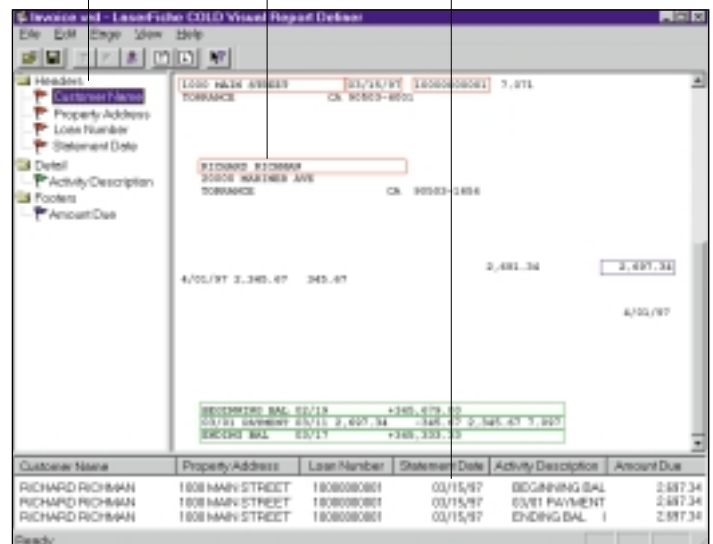


As reports are generated by your mainframe, minicomputer or PC network, they are **pipéd** into an NT server running LaserFiche COLD.

The mouse is used to select the extraction zone for the field.

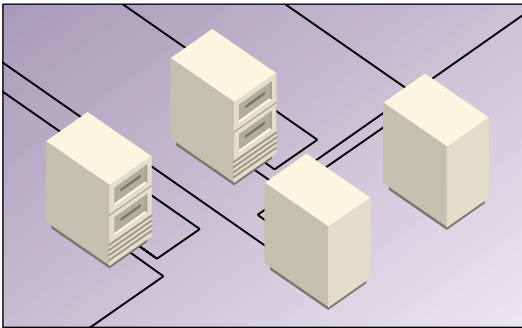
A database field is entered in the field list.

The extracted index fields are shown in the window below.



The administrator's **easy-to-use** GUI requires no programming skills. With LaserFiche COLD's Visual Report Definer, administrators can configure index fields with **point-and-click** ease.

LaserFiche COLD is **open** and flexible, adapting to meet the needs of your organization. The report data is stored in standard ASCII text format, to ensure future compatibility. **Forms overlays** can be stored in the most commonly used image formats.



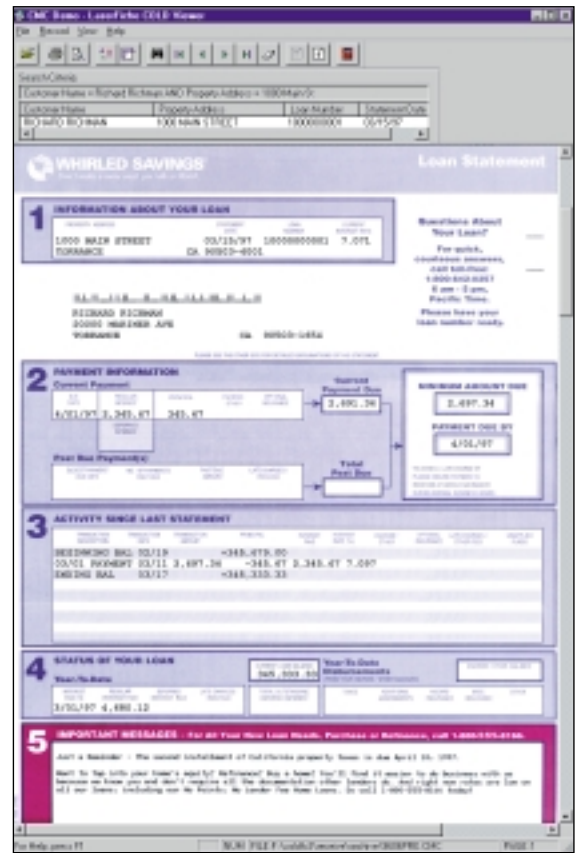
LaserFiche COLD will **automatically** capture and index the report data to allow rapid retrieval and data mining.



The report data is **archived** onto optical disks or the storage media of your choice.



Whenever a report or file is needed, simply enter in the search criteria. The reports can then be **displayed, printed** or **faxed** with the click of a button.



Reports are displayed on the computer screen as they appeared when printed. LaserFiche COLD can perform **full boolean searches**, including date range and numerical range searches.



LaserFiche COLD runs **automatically** twenty-four hours a day, processing and archiving your reports. With its scalable, **client-server** architecture, it can process hundreds of thousands of reports per hour.

L A S E R F I C H E[®] C O L D

Technical Specifications

• Operating Systems

- Administrator Product - Windows 95 and NT
- Viewer Product - Windows 3.1x, 95, and NT

• Indices

- Unlimited number of indices
- Full Boolean Search can be of unlimited complexity
- Permitted search types:
 - Strings - full text of indexed fields
 - Numbers - exact or range
 - Dates - exact or range

• Forms

- Report text overlays on image
- Forms Overlay image file formats:
 - Tagged Image File Format (.TIF)
 - Windows Bitmaps (.BMP)
 - Paintbrush (.PCX)
 - Windows Metafiles (.WMF)
 - Joint Photographic Experts Group (.JPG)
- References to multiple images can be stored with the database

• Hardware Requirements

- 20 MB Hard Disk Space
- 16 MB RAM for Windows 3.1x and 95
- 32 MB RAM for Windows NT

• Host Systems Support

- Indexes reports from mainframes and minicomputers, such as IBM, Hewlett Packard, SUN, DEC, etc. Use standard file transfer packages to pipe report text to a storage device on your PC network.

• Database Requirements

- Connects using ODBC SDK 2.1 calls
- Use your own ODBC Level-1 compliant database (e.g. MS SQL Server, Informix, Oracle 7, Scalable SQL, etc.)
- LaserFiche COLD can be ordered with the database engine that best meets your needs.

• Report Text Format

- ASCII
- Pages delimited by form-feed characters or fixed page length
- Lines delimited by CR/LF, LF, or CR

The Smoothest Transition You'll Ever Make

At LaserFiche, not only do we provide you with the **ultimate solution** to your **records management** needs, we also ensure that the transition to your LaserFiche system is as effortless as the software itself.

By providing a **worldwide dealer network** that covers everything from needs analysis, pre- and post-acquisition consulting services, installation and training, to customization, maintenance, hotline support, and overall project management, LaserFiche is with you every step of the way.

Whatever your needs, whatever your budget, there's a LaserFiche system catered specifically to you. With LaserFiche's **open architecture**, you know that **your investment is protected**, and the modular design and scalability will meet all your changing needs - so no matter how fast, or how large you grow, **LaserFiche can grow with you**.

The New Generation of Electronic Records Management Systems Is Here:

L A S E R F I C H E[®] C O L D

For more information, contact LaserFiche at:

Voice: 310.793.1888	Web: http://www.laserfiche.com
Fax: 310.793.8531	CIS: GO LASERFICHE
ReadyFax: 310.793.6391	BBS: 310.793.8691



L A S E R F I C H E
a division of Compulink Management Center, Inc.

20000 Mariner Avenue
Torrance, CA 90503
U.S.A.