



Look no further.

Toshiba's e-BRIDGE Re-Search is the world's fastest and most accurate search software for your desktop, server volumes, and network shares. And now, it's the American Electronics Association's pick for Software Product of the Year!

- > Automated Records Management and eDiscovery
- > Fast, accurate, enterprise-wide searches
- > Flexible, distributed architecture
- > Real-time indexing
- > Integrated with Toshiba's e-STUDIO solutions



The search is over.

Re-Search, the latest addition to Toshiba's e-BRIDGE suite of software solutions, is a cost-effective and easy-to-implement Records Management and eDiscovery solution. This powerful software allows you to easily manage your electronic data where it is, and conduct lightning-fast searches.

Integrated eDiscovery and Records Management

- > **Empower** users to securely access information across multiple platforms, using a wide variety of search methods.
- > **Discover** any electronic data that has passed through your network, regardless of the source, file type, or platform.
- > **Integrate** seamlessly with your directory service software.
- > **Control** and **Manage** information through critical situations.
- > **Integrated** with Toshiba's e-STUDIO family of multifunction products and other e-BRIDGE software solutions.

Fast and Accurate eDiscovery

The protection of personally-identifiable electronic data is one of the biggest challenges facing businesses. Companies must take increasingly stringent measures to store and protect their data, but this data must also be readily available in order to meet eDiscovery compliance regulations.

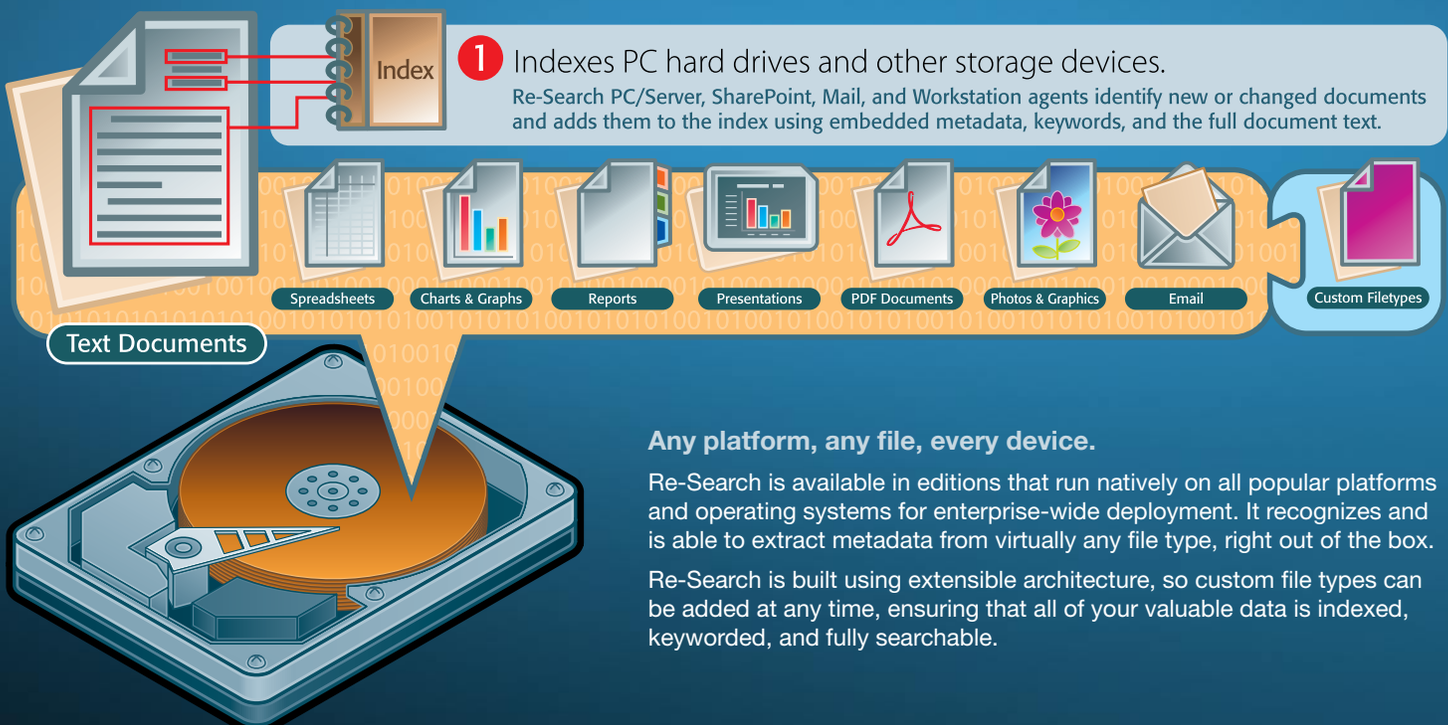
On December 1, 2006, new eDiscovery amendments went into effect that require businesses to quickly provide any requested data when mandated by federal courts. This means that every electronic document—including emails, instant messages, financial documents, text and graphics—must be easily retrievable. Re-Search provides robust search capabilities that allow you to quickly locate requested documents across multiple PCs, servers, and network storage devices.

Robust Records Management

It's estimated that more than 90% of records being created today are electronic. This combined with the overwhelming growth of electronic messages—most notably email and instant messaging—has made the management of electronic records a critical business issue. Finding specific documents by using standard file and cataloging systems can be frustrating and time consuming, and the results can be incomplete.

Re-Search provides robust search capabilities that look deep into your documents' metadata, allowing you to locate files based on any criteria you define, including author, company name, title, case numbers, patient ID numbers, document subheadings, invoice numbers, and more. It automatically categorizes your information and enhances organization by labeling documents with meaningful descriptions. Records managers can add and edit metatags without disturbing the original data, and the user interface can be customized easily to suit your needs.

Re-Search monitors disc activity and creates indexes in real time across multiple platforms and storage devices, so your queries always provide the most complete, up-to-date results. It is the fastest indexing and searching tool specifically designed to address your document storage and retrieval needs. No matter what method you use to create, deliver, or store information, Re-Search enables you to manage your data in place and enforce your business policies.



True enterprise-wide discovery.

Because Re-Search is a fully distributed software solution, it is superbly adaptable to virtually any network environment—from simple server/client configurations to complex, multi-server networks with mixed operating systems and storage devices.

Re-Search software components are available for every device on your network, regardless whether you are running Windows, Unix, Linux, Mac OS X, or a combination of operating systems. Re-Search is able to search for any information you need using a single, easy-to-use interface.

Specialized components of Re-Search are specifically designed to work seamlessly with your Exchange, Domino, or SharePoint servers to provide maximum performance.

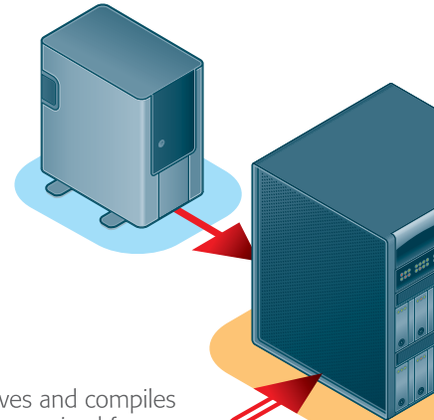
The Archive Extension enables any Re-Search Server to index the contents of your offline storage media or legacy systems, including CD/DVD, tape drives, optical discs, and more.

No matter which Re-Search Server or Agent versions are installed on your network devices, they can be quickly and easily searched by the Re-Search Client software. Search specific hard drives or servers, or across your entire network for true, enterprise-wide eDiscovery capabilities.

Integrates search

Mail Agent

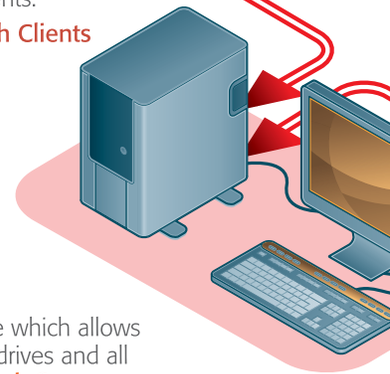
Indexes the content on Microsoft Exchange and Domino mail servers on-the-fly, and sends updated index information to a **Re-Search Server**.



Re-Search Server

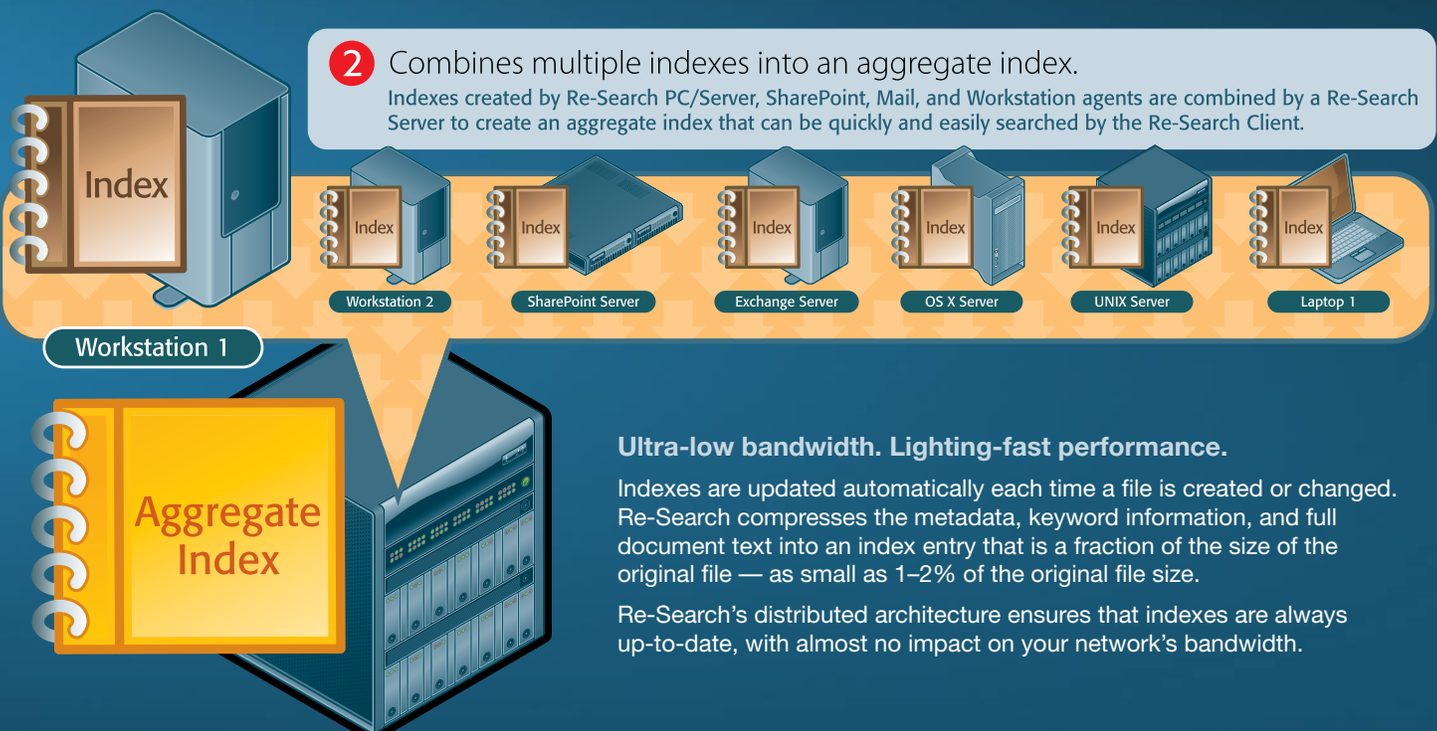
Indexes the server's hard drives and compiles an aggregate index from data received from **Exchange, SharePoint, PC/Server, Workstation,** and other **Re-Search Server** agents.

Receives queries from **Re-Search Clients** and returns search results.



Re-Search Client

Provides an easy-to-use interface which allows you to quickly search local hard drives and all network servers running **Re-Search Server**.



Ultra-low bandwidth. Lighting-fast performance.

Indexes are updated automatically each time a file is created or changed. Re-Search compresses the metadata, keyword information, and full document text into an index entry that is a fraction of the size of the original file — as small as 1–2% of the original file size.

Re-Search's distributed architecture ensures that indexes are always up-to-date, with almost no impact on your network's bandwidth.

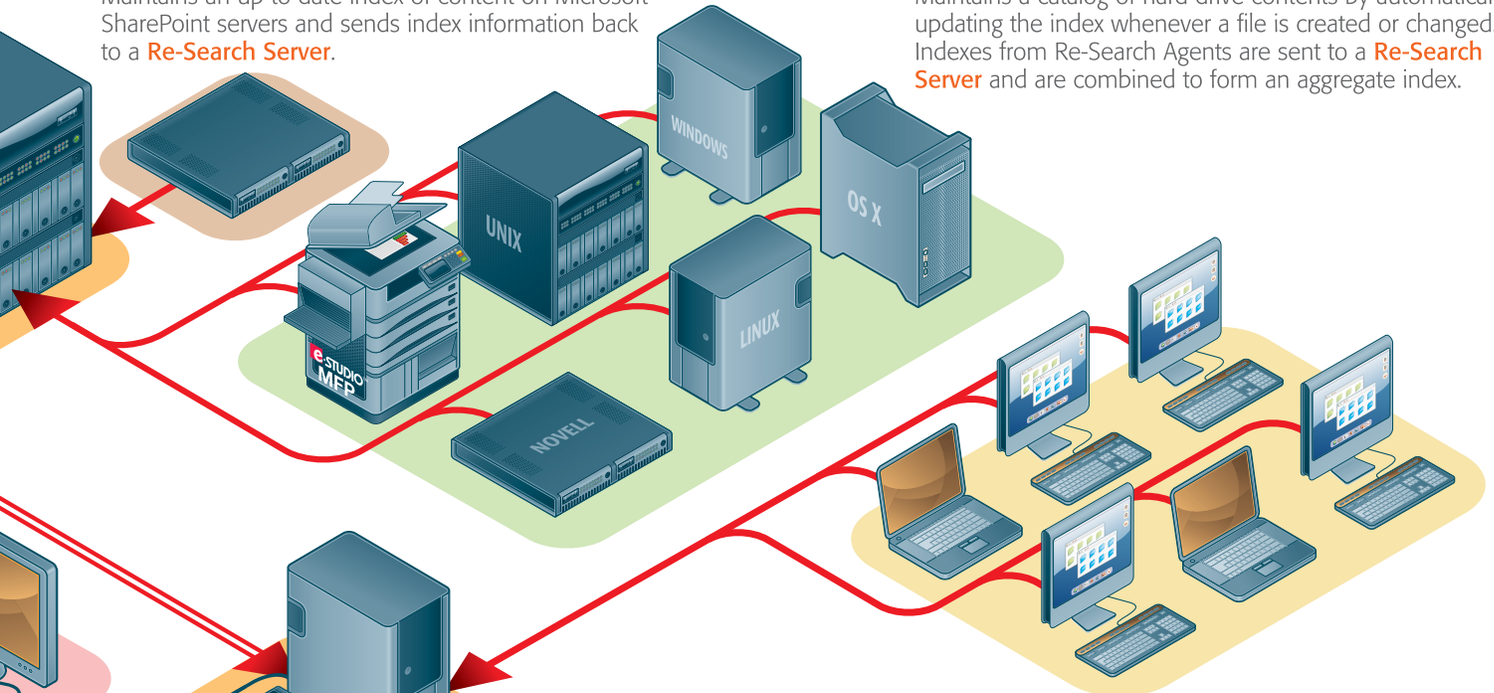
Seamlessly into any network.

SharePoint Agent

Maintains an up-to-date index of content on Microsoft SharePoint servers and sends index information back to a **Re-Search Server**.

PC/Server Agent

Maintains a catalog of hard drive contents by automatically updating the index whenever a file is created or changed. Indexes from Re-Search Agents are sent to a **Re-Search Server** and are combined to form an aggregate index.



Server Archive Extension

Extends the capabilities of a **Re-Search Server**, enabling it to scan and catalog removable CD/DVD drives, tape drives, and other connected storage devices.

Workstation Agent

Indexes hard drives in real time as changes occur, and sends index information to a **Re-Search Server**. Laptops that are used off-site sync with the server the next time they are connected to the network.

3 Searches multiple indexes at once and filters the results.

Quickly locate files on your network by searching for keywords, metadata, file type, author, date and more. Filter the results to refine your search. Easily view, copy, move, or archive found documents.



Fast and flexible search and discovery.

The Re-Search Client features an intuitive interface that lets you search across multiple indexes with blazing speed. Search for documents based on filename, date, location, author, keywords, and more. Refine your search results to pinpoint the exact documents you're looking for. Sort and view your results any way you like.

Once you've located the files you need, use the built-in intelligent actions to open, view, edit, move, rename, print, archive, or delete them.



High Security, Low Anxiety

Re-Search works in concert with your current directory service security system. Your existing users, groups, and permissions settings control access to determine which information can be searched, retrieved, and displayed for any given user. Since Re-Search runs on the same systems where the data resides, only authorized users can access your data.

Stop Following the Paper Trail

Re-Search integrates beautifully with Toshiba's Re-Rite software to further enhance your record management capabilities and enrich your searches. Re-Rite is a powerful software solution that enables your e-STUDIO MFP to instantly convert paper documents into editable file formats and saves them to a shared network folder, sends them to an email address, or uploads them to an FTP site. Automatic optical character recognition (OCR) converts scanned documents into many popular and searchable file formats, which Re-Search can index.

Key Features

- > **Comprehensive Access** to any data, anywhere, at any time.
- > **Rapid Search** using keywords, file names, file types, or a specific metadata field.
- > **Seamless Integration** with existing network security systems.
- > **Easy Adaptability** to suit your data management needs.



So unique. So complete. So discreet.

Re-Search is a superior solution that works across all operating systems and network devices. It provides the world's fastest and most accurate search on your desktop, server volumes, and network shares.

- > **No Dedicated Hardware**
There is no dedicated file server, application server, storage server, or appliance required.
- > **Fully Distributed System**
Manage your data anywhere, on any platform, across your entire network.
- > **A Unified Solution**
Eliminate costly, complicated, multi-product stopgap solutions.
- > **In-Place Data Management**
Manage your data wherever it is located, without the need for a centralized database.
- > **Leverage Network Security**
Works with the existing user accounts and permissions you already have in place.
- > **Metadata Discovery**
Easily view or modify the metadata associated with your files to identify potential risks or exposure.
- > **Active Monitoring**
Index, store, and retrieve data in real time—without relying on undependable, unpredictable data protection streams.
- > **Search Offline Volumes**
Search for and view attributes of files located on offline media.

Integrated eDiscovery and Records Management

Re-Search Features & Benefits

- > Manages your data intelligently.
- > Finds the data you need quickly, efficiently, and effectively.
- > Eliminates wasted time and frustration of searching manually for files.
- > Relates files based on specific needs for easy and quick identification later.
- > Drastically reduces labor necessary to manage data, both individually and on the server.
- > No special training, thanks to the easy-to-use interface.
- > e-STUDIO and Re-Rite integration.



Re-Search works with Toshiba's e-STUDIO family of multifunction products and other e-BRIDGE software solutions to form a complete, end-to-end document management solution.



Connects your Toshiba e-STUDIO MFP to your company's email and other networked applications for low-cost, easy, instantaneous distribution and management of scanned documents.



Convert scanned documents into popular file formats with the touch of a button. Instant Optical Character Recognition (OCR) transforms hardcopy text and graphic documents into easily editable file formats including .doc, .html, .pdf, and more. Converted images can be sent to network drives or email, where they can be indexed by Re-Search.

	Windows 2000 Professional	Windows Vista	Windows XP	Windows Server 2000	Windows Server 2003	Windows Server 2008*	Linux: Debian, SuSE, Redhat	Unix: Solaris, HP-UX, AIX	Mac OS X	Novell Netware
Re-Search Server	■	■	■	■	■	■	■	■	■	
Re-Search Client	■	■	■	■	■	■				
PC/Server Agent	■	■	■	■	■	■				
Workstation Agent	■	■	■	■	■	■	■	■	■	
Mail Agent						■				
SharePoint Agent					■	■				
Archive Extension	●	●	●	■	■	■				

● = Re-Search Server Only

Information is deemed accurate. Product features and specifications are subject to change without notice. Companies and products may have registered trademarks and are hereby acknowledged. No portion of this brochure may be copied, retransmitted, duplicated, or otherwise used without Toshiba's express written approval. Please contact our corporate office for more information.

To learn more about e-BRIDGE Re-Search and other Toshiba Document Solutions, please contact your nearest Toshiba Regional Office:

Corporate Office: 2 Musick, Irvine, CA 92618-1631 / Tel: 949/462-6000

East Coast: 959 Route 46 East, 5th Floor, Parsippany, NJ 07054 / Tel: 973/316-2700 Fax: 973/263-2393

Midwest: 8770 W. Bryn Mawr Ave., Suite 700, Chicago IL 60631 / Tel: 773/380-6000 Fax: 773/380-8077

South: 4855 Peachtree Industrial Blvd., Suite 210, Norcross, GA 30092 / Tel: 770/209-8540 Fax: 770/209-8556

West Coast: 142 Technology, Suite 150, Irvine, CA 92618 / Tel: 949/462-6262 Fax: 949/462-2700

Web Site: www.copiers.toshiba.com