

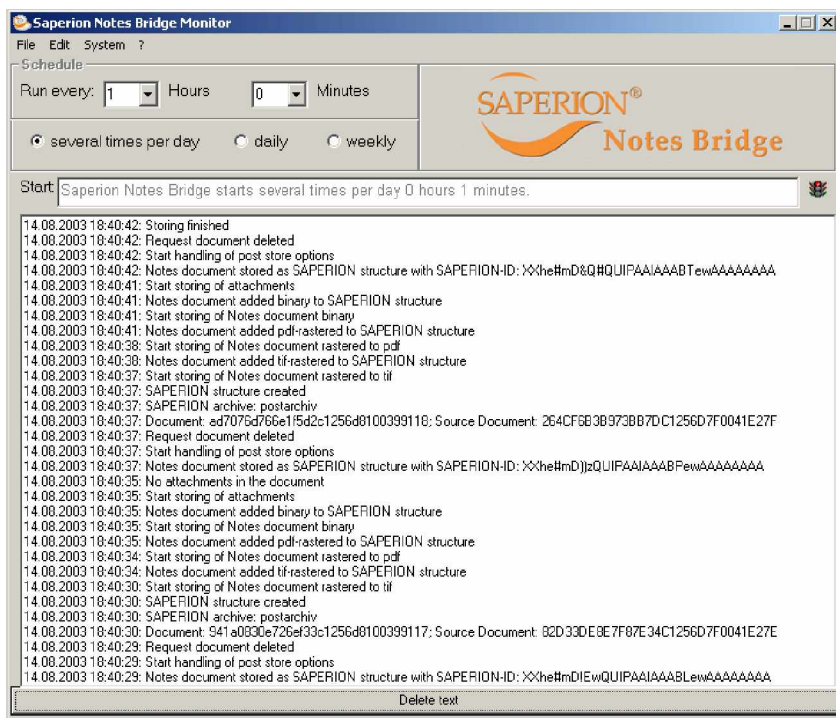
SAPERION Notes Bridge for Lotus Domino®

- ✓ **Revision-safe storage of Notes documents and their attachments**
- ✓ **Enhanced storage capacity, increased performance and seamless integration into Lotus Domino environment**
- ✓ **All security features of Notes documents are preserved**

The use of archiving solutions in different system environments is becoming more and more important. Integration of the archiving systems is playing a greater role particularly in the archiving of Lotus Notes® Domino data in a wide range of application areas.

When there are a large number of documents, the natural limit of the environment is reached very quickly in Lotus Notes® which means external archiving is absolutely necessary. SAPERION® provides the solution to allow you to do just that. The SAPERION Notes® Bridge 2.3 builds on Lotus Notes® and can be used for all Notes applications as it is conceived as an open system with many features:

- ü Revision-safe archiving of documents and attachments
- ü Manual or automatic archiving procedure
- ü Automatic conversion of file attachments into PDF or TIFF format
- ü Conversion of documents (compound documents) into TIFF format
- ü Archiving of SAPERION® structures
- ü Numerous search options for the archived Lotus Notes®/Domino data
- ü Restoration of documents
- ü Sending of archived documents



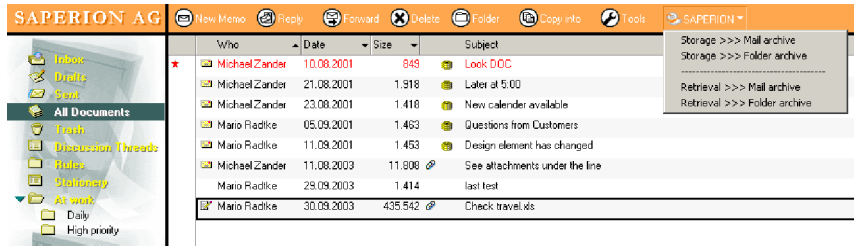
- ü Simple integration possibilities for existing environments

With the SAPERION Notes Bridge, Lotus Notes documents can be archived according to rules that can be freely defined and adapted by the user.

The SAPERION system can search and archive in parallel. It also audits all of the module activities in a Notes database. The Notes Bridge can be

used without the purchase of additional Notes search licenses.

Attachments can be archived separately, either in their **original** format or after conversion into one of the revision safe TIFF or PDF file formats.



Archiving possibilities

There are many options for archiving documents:

- ü Saving the Notes documents
- ü Conversion into TIFF
- ü Conversion of attachments to TIFF or PDF
- ü Deleting the Notes documents after a set number of days
- ü Document security and ownership considerations

Searching for Lotus Notes®/Domino data

Search options are offered by SAPERION® straight out of Lotus Notes®. Specially prepared, or customer-specific adapted, agents can be used for searching.

The search results are displayed as hit lists that are generated using adapted search forms. The following options are available:

- ü Display
- ü Mail
- ü Reload the attachments
- ü Create original document

Using a retrieval program library, each user can access archived documents. Particular attention has been paid to simplifying integration in the Notes user interface during development. All required search forms are developed in SAPERION®.

Multi-faceted search possibilities

The SAPERION® Notes® Bridge allows archived e-mails and their attachments to be searched for index criteria. A special search form is provided after you formulate the search query. The search query forces the SAPERION Bridge to query the SAPERION system.

The user then receives a hit list of all documents found in Lotus Notes®. From this hit list, the user can now select a document and store this document in a specific Notes folder, for example, from which the found documents can then be displayed.

The complete document structure is restored. Use of ACL ensures that each user only has access to the documents that he/she is authorized to view.

Advantages of searching with SAPERION® NOTES® BRIDGE

- ✓ The system can archive and search at the same time without additional waiting times
- ✓ All activities carried out with a document are logged and can be tracked uniquely.
- ✓ Preservation of the document structure (e.g. reply documents).
- ✓ Attachments can be archived separately.
- ✓ All regular file formats can be converted into TIFF or PDF.
- ✓ Index contents for a search can be defined in any way.
- ✓ Well-organized display of the results in Lotus Notes

Technical Requirements

SAPERION®-Notes®-Bridge PC

Win32-plattform
SAPERION Client 5.0+
Lotus Notes Client 5.05+

Lotus Notes® Client

Win32-plattform
SAPERION Client 5.0+
Web-Browser (for URL access)

HTML Gateway

For access via a URL

Saperion North American
Competence Center:

ENARA TECHNOLOGIES INC.

Tel: 613-261-1808
Fax: 613-591-1040

www.enarainc.com info@enarainc.com

SAPERION AG

www.saperion.com

International Offices:

USA – Germany - Singapore
UK – Switzerland