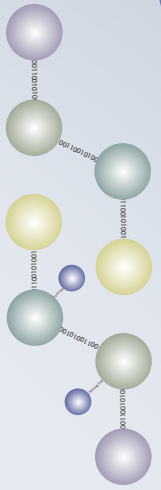


# BioteX - Manage, Store and Enable Researcher Knowledge

Live Linx Extensible Solutions Ltd.  
<http://www.livelinx.com>, [info@livelinx.com](mailto:info@livelinx.com)



Traditionally, researcher observations and insights are stored in text records, accessible only by manual review. Biological information has been considered too complex for easy structuring into a standard database.

- BioteX delivers quantum gains for information capture and retrieval.
- BioteX facilitates innovative understanding and new insights.

No longer. BioteX delivers to biologists and managers the benefits of a database for experimental results. BioteX databases mold to serve your laboratory's research focus.

Manage biological data via the flexible and friendly BioteX interface.

- Gain insights from data faster.
- Use insights to intervene earlier, channeling development more productively.

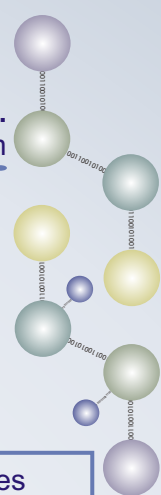
The BioteX approach supports the many ways that researchers need to interact with information through all phases of the development cycle. The bottom line: maximized productivity and new ability to find information outside its original context.

## Built-in Flexibility Makes BioteX the Best Solution

The BioteX toolbox enables scientists to flexibly describe their expertise in diverse taxonomies. Researchers assign data to categories, create new keywords and classifications, implement data associations and add visual cues to the user interface with no need for technical assistance.

- The "experiment" is the basic entity in BioteX – the container for the information that the scientist considers important.
- Each experiment can link to various related documents ("papers") in diverse formats.
- BioteX creates references between related documents and fields.
- Categories are hierarchical. The system administrator can change categories and sub categories.
- No programming! Researchers can change fields (add or remove or edit fields, or change hierarchies, or control information display) without programming. Total flexibility.





## Zero IT Overhead, Zero Training Requirements

To eliminate hidden costs, BioteX requires no software installation on the client. All BioteX functionality is controlled from a standard web browser, such as Internet Explorer. No maintenance cost for installing or updating client software. No learning curve for researchers who need to learn new applications.

<b>What</b>	An experiment and medical knowledge management system that moves information from researcher notes and observations into highly structured data records.
<b>Why</b>	You need to manage knowledge, not just data. BioteX delivers a complete solution for storing, categorizing, and retrieving experiment protocols, experimental and clinical results, scanned documents, links to articles on the web, and other information assets.
<b>Who</b>	Scientists design and modify BioteX. It's as easy as creating a table in Microsoft Word.
<b>How</b>	Using ordinary web browsers. No IT or programmer support needed.
<b>Search</b>	Powerful parametric and full-text search. Search according to the parameters defined by your lab (for example, limit search results to data involving a particular strain).
<b>Power Navigation</b>	Drill-down to information, topic mapping, associative links, customizable content views, search by keywords and Boolean search.
<b>Types of Information Supported</b>	Scanned documents, files on your network (Excel, Word, and others), and links to files on the web. All documents stored with an overlay of researcher expertise ("meta data").
<b>Flexible for diverse projects and evolving research</b>	The knowledge model can be changed over the project lifecycle (without programmer intervention!), between projects and researchers, and between vantage points of use of the knowledge.

### Next Step - Call Live Linx

Call Live Linx to arrange for a demonstration, on-line access or more information.

E-mail: [sales@livelinx.com](mailto:sales@livelinx.com)  
 Tel: +972 (2) 532 8580 x118

#### Trademark Information

Copyright © 2002 by Live Linx Extensible Solutions Ltd. ConteX and BioteX are trademarks or registered trademarks of Live Linx Extensible Solutions Ltd. in the United States of America, Canada, the European Union, Israel and/or other countries. This list of trademarks is not exhaustive. Other trademarks, registered trademarks, product names, company names, brands and service names mentioned herein are property of Live Linx Extensible Solutions Ltd. or other respective owners.



**THE ELECTRONIC DOCUMENT PEOPLE**

Live Linx Extensible Solutions Ltd.  
<http://www.livelinx.com>, [info@livelinx.com](mailto:info@livelinx.com)  
 RMPE House, POB 45168  
 Har Hotzvim Technology Park  
 Jerusalem 91450 Israel  
 Tel. 972-2-532-8580, Fax. 972-2-532-8320

