

Livelihood Collections Server™

All content is not equal. Whether in the form of technical research, documentation, competitive intelligence, contracts or patents, certain knowledge assets demand specialized treatment to leverage your organizations' intellectual heritage—for effective decision-making, improved productivity, and competitive advantage.

High performance collection management

Livelihood Collections Server (formerly BASIS®) lets you keep strategic documents at your fingertips in a secure repository that is readily accessible by high performance search and retrieval. Designed to organize treasured intellectual capital for lengthy and indefinite periods, Livelihood Collections Server provides an ideal solution for large collections with dense subject matter and unique terminology. Livelihood Collections Server is deployed in major commercial and government centers for many purposes, including support research management, technical document publishing, library automation, legislative tracking, contract management, enterprise archives, and litigation support. Livelihood Collections Server is uniquely able to control massive collections of related content enriched with extensive descriptive metadata such as author, title, subject analysis, abstract, series, date, type, location, container, or provenance. Livelihood Collections Server ensures precise, perpetual access for the decision support you need from your information. Regardless of the size of your document collection, Livelihood Collections Server is able to quickly deliver search results and return the most relevant information in context.

Livelihood Collections Server is most often used by organizations or departments tasked with integrating content in a specific discipline to collect articles, research reports, books or conference papers on complex topics such as atomic energy, aerospace, pharmacology, or occupational safety. Specialists collaborate to create metadata descriptions that strengthen and secure the applicability of the collection for twenty, fifty, even one hundred years. Ultimately, the research community benefits from a centralized authoritative resource.

Powerful indexing and retrieval

The system provides an alternative to hierarchical navigation with a range of powerful search and retrieval functions, including standard relational queries, structured field searches, as well as text queries against unstructured information. One of the strengths of Livelihood Collections Server is its innovative architecture that preserves the entity level relationships between metadata, text, and binary objects to ensure precision in searching large collections. Full-text queries, nested queries, and proximity and adjacency searches allow anyone to quickly locate the information they require.

Livelihood Collections Server provides the unique ability to implement a thesaurus to clarify and elaborate the specific terminology of the discipline. The thesaurus can be used as a reference tool, search assistant with automatic term switching and search redirection, or to validate fields that must conform to standard terminology.

The ability to define the schema most appropriate to the collection adds another dimension to the search and management functions of Livelihood Collections Server. Enhanced descriptive values and fully relational data structures can support hundreds of associated attributes that improve the speed and accuracy of searches and expand processing options.

Securely manage your large document collections

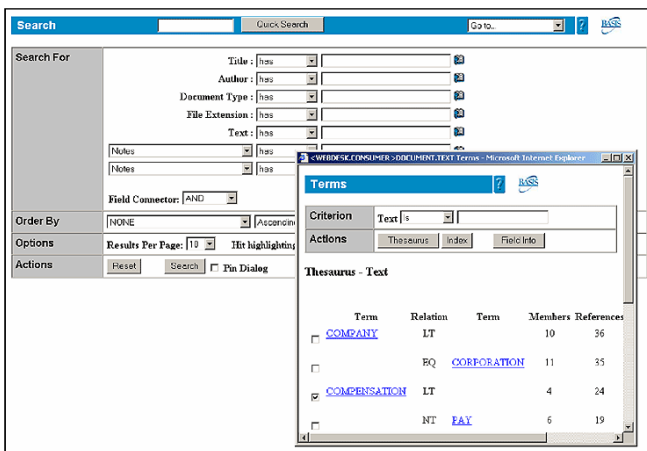
Livelihood Collections Server was developed to meet the needs of our customers. As organizations grow, so does the need to organize their specialized information assets. Livelihood Collections Server is highly scalable, with transaction controls, journal entries, and automatic recovery features so that no matter how large the database becomes, the information that it contains remains accurate and reliable. Security is another strength of the Livelihood Collections Server system. User authentication, multiple levels of access and security logging of pre-set or custom configured events all contribute to maintaining the security and integrity of your files and information.

Livelihood Collections Server's three-tier architecture combines powerful database performance with ease of application development and administration. It allows administrators to distribute presentation, management, and retrieval activities across any number of servers throughout your organization. Livelihood Collections Server's architecture is extensible and open-ended, enabling you to enhance your system to meet your evolving business requirements.

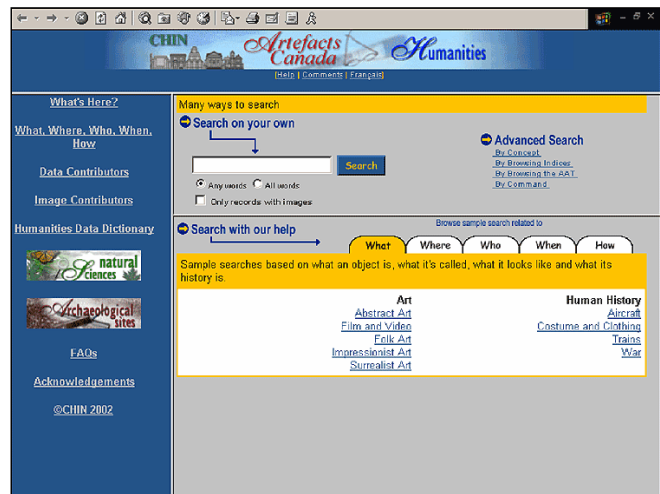
Livelihood Collections Server secures institutional memory to deliver increased productivity and promote innovation

With Livelink Collections Server, you can:

- Integrate with Livelink® Enterprise Server, the leading collaboration and content management software that brings together people processes, and information, to selectively organize specialized collections within the collaborative enterprise knowledge network.
- Publish strategic collections over your corporate intranet, extranet, or the Web using the Livelink Collections Server Webtop suite, a Java-based interface and application development toolkit. The default, schema-aware interface automatically generates pages for search, display, add, update and delete functions.
- Design and manage complex associations between database tables, text, documents and objects all fully enforced through native relational integrity constraints.
- Accommodate diverse field and index structures to support compound fields, multiple indexes per field and multi-field indexes.
- Use thesaurus-based concept searching to improve retrieval precision by clarifying terminology, cross-referencing, showing usage, furnishing synonyms and narrowing terms. Livelink Collections Server Webtop Thesaurus Manager lets you construct hierarchies of concepts or manage enterprise taxonomies using 13 standard thesaurus relationships.
- Develop Web-based, client-server and server-based applications with flexible application programming interfaces that:
 - Use Java and JavaScript with the Livelink Collections Server JDBC Driver to seamlessly integrate powerful collection management capabilities with your existing Web applications;
 - Use the ODBC-SQL Driver to develop applications using any popular application development tools, or;
 - Access Livelink Collections Server databases using OpenAPI™—a cross platform application-programming interface that handles the database needs for client-server or Web applications and makes network services transparent.



Use Search Assistants to browse thesaurus terms.



Enhanced descriptive values and fully relational data structures improve the speed and accuracy of search and expand processing options.

Imagine saving 3,000 workdays this year...

Hundreds of international organizations, such as Dupont, NASA, U.S. Environmental Protection Agency, News International, and The World Bank are using Livelink Collections Server to manage information and increase their productivity.

In one case, a Livelink Collections Server customer saved 3,000 workdays in one year simply by reducing the time spent searching for and retrieving information.

Another customer manages more than 75 years of technical reports to support ongoing research and preserve their intellectual heritage.

Elsewhere, a consolidated collection policy saved more than \$10,000 in its first year by eliminating redundancy.

The value of these collections is enriched by the consolidation of unstructured and structured content—the objects and their descriptive metadata—all under the control of an expert caretaker who is responsible for selecting content for long-term management and incorporating detailed topical analysis.

With secure and fail-safe operations for the largest document collections, Livelink Collections Server allows you to confidently store business critical information, corporate knowledge and experience. Powerful search and retrieval capabilities enable users to access this information in a timely manner. As a result, Global 2000 companies rely on Livelink Collections Server to increase efficiency and transform information centers into a measurable competitive advantage.

Livelink Collections Server enables organizations to manage their valuable intellectual capital on the Internet, an intranet or extranet, without compromising requirements for reliability, scalability, security, flexibility and control.

www.opentext.com
info@opentext.com

North America Sales
1-800-499-6544

International Sales
+800-4996-5440

Americas

2201 South Waukegan Road
Bannockburn, IL
USA 60015
Phone: 847-267-9330
Fax: 847-267-9332

Europe

Webster House
22 Wycombe End
Beaconsfield, Buckinghamshire
England HP9 1NB
Phone: +44 1494 679700
Fax: +44 1494 679707

Asia/Pacific

138 Harris Street
Pymont, NSW 2009
Australia
Phone: +61-2-9552-3334
Fax: +61-2-9552-3446



ID_TECHNOLOGY

ID Technology è affinity partner di Open Text Corp. dal 1998.

Nell'ambito della partnership ID Technology ha sviluppato le applicazioni **Livelink Learning Management** e **Livelink Skill Management** utilizzate oggi da importanti realtà internazionali (Shell, Vodafone, Visa,...).

Forte di un'esperienza ampiamente consolidata non solo sugli aspetti tecnologici, ma anche progettuali e strategici, ID Technology offre servizi di consulenza, distribuzione, sviluppo, supporto tecnico e formazione sull'intera gamma di prodotti Open Text attraverso i suoi Professional & Technical Services.

I Professional Services operano a fianco dei clienti per identificare le esigenze a breve e a lungo termine, disegnare ed implementare le soluzioni più idonee a soddisfare tali esigenze e gestire le infrastrutture in modo ottimale.

I Technical Services offrono un programma di manutenzione e supporto tecnico solitamente regolamentato da appositi Service Level Agreement concordati con il cliente.

www.idtech.it

Per informazioni:

ID Technology

Milano

Headquarter
Corso di Porta Romana, 6
20122
t +39 02 80 51 131
f +39 02 80 51 163

Roma

Via G. Bettolo, 3
00195
t +39 06 37 29 945
f +39 06 37 51 83 28

Cosenza

Via Sabotino, 55
87100 Cosenza
t +39 0984 21 842