

DIGITAL COLLECTION MANAGEMENT SYSTEM FOR MUSIUMS, INSTITUTIONS AND CULTURAL HERITAGE SITES













Artlid is a software solution for the artists, collectors, museums and galleries that are yearning for professional management and cataloguing. Because it is **full WEB based technology**, it's ready to be used instantly.

Artlid's innovative online system uses sophisticated technology to enable the cataloging and management of any collection yet keeps the system flexible and easy-to-use system.

Artlid is based on international standards while maintaining flexibility for individual customization to suit the unique needs of the collection. The system is multi lingual and since it is web-based it is accessible at any time and any place.

The Artlid system is user friendly and easy to use. The user interface is a browser which is installed in every computer and is familiar to anyone who uses computer for his day to day needs.

Artlid's Aims:

- Simplified management processes- an interactive system that integrates any detail the client wishes to record (activities, restoration, evaluations, documentation, tasks etc.)
- Maintenance of different archives according to users' unique needs.
- Full advanced search capability in the major and minor archives.
- Ability to connect and compare items in different archives for research and decision-making purposes.
- Ability of presentation to specified viewers on specific topics.
- Flexibility, facilitating cataloging and research, using unique categories for each archive.

Artlid's Advantages:

- Internet / intranet working environment.
- Multi-lingual and bi-directional interface.
- Full multi-lingual content support.
- Secure Management and authorized access.
- Virtual museum, exhibitions and catalogues.
- International cataloguing standards for the management of content, visuals, documents and media of any language, shape or size.
- Built-in management of external pools, thesaurus, glossary and bibliographies.
- Built-in multilingual editor, report and work screen generator.

Artlid Information Systems Ltd. www.artlid.com



DIGITAL COLLECTION MANAGEMENT SYSTEM FOR MUSIUMS, INSTITUTIONS AND CULTURAL HERITAGE SITES

Key Features:

Technology

Active Directory

incy i cutures:	
Efficient Content Management	 Record and publish complete information on cataloguing, documentation, location, provenance and more. Manage exhibitions, catalogues and events.
Professional Cataloging	 The ability to fit data structure to each section/archive type. Uses of templates to define item structure and default of item content. Based on international cataloguing standards. Perform data processing operations on set of items. Easy Transfer between items. Full support of circa dates and circa period.
Advanced -Research	 Advanced tools to compare and transfer data between items. Built-in management of external tools, thesaurus and bibliographies.
Data Output & Presentation	Virtual museum, presentations, catalogs and reports.
Power Search and Data Retrieval	 Quick search and advanced search in the database and attached documents. Full text search Operations of complex queries to retrieve information.
Flexible Customization	 Highly configurable without complicated programming. Configure data entry screens, re-name fields, set security and create reports for individual needs. User Friendly and adaptable.
High Security	Management tools for roles and data access.
Full Multi Lingual Support	 Support all types of languages Full Multi-Lingual content support. Support Right to Left Interface for Hebrew and Arabic.
WEB-Based	Full access and operation under Internet browsers in order to activate in

Artlid Information Systems Ltd.

www.artlid.com

the internet/Intranet environment.

Active Directory & SSO support

Exhibiting Supreme Technology

Infrastructure service for storage and operation - Hosting

The infrastructure service for the storage and operation of Artlid provides the entire required infrastructure for storage and operation of Artlid Hosting Servers.

During the pilot phase the customer is not required to acquire expensive computing equipment, maintenance, backup, and support. He can enjoy Artlid's capabilities for work over the internet, from any place and in any language at any time.

After the pilot phase which includes data conversion and adaptation to your satisfaction is over, the system will be transferred to your site with all the adjustments.

The client can continuing using Artlid hosting service at a monthly fee based on data volume usage.

In case the client interested in having the system **in-house** we will take care of the installation of Artlid. The Artlid installation will be done by remote connection using "Terminal Services".

Technical requirements

- The Artlid System was developed using the advanced Microsoft Web.Net technology, based on the professional SQL Server database. This technology makes it possible to manage items, content, and images in unlimited quantity and high reliability.
- Using the browsing software (MS Internet Explorer, Chrome, Safari or Firefox) allows to work from any workstation connected to the central computer from any place in any language.
- Artlid can operate on a single computer, a local network, or the internet network.
- **In-House Installation** of Artlid is required on a central computer (server). Workstations on the local network or on the internet network connected to the central computer do not require any installation whatsoever and every standard PC/MAC is suitable for the work.

Software requirements

```
Server – (Small Business Server)
Operating system - Windows Server 2003/2008 and up.
Web Server - IIS V.6 and up.
Database Server- MS SQL Server 2008
Client –
PC/MAC
Internet Browser- Firefox, Safari, Chrome or MS Internet Explorer
```

Security

Artlid's focus on high-level security management and client confidentiality maintenance has been incorporated into the system at all levels of operation.

Application level security:

Only authorized users can access collection.

User permissions control.

Administration level security:

Full log and permanent monitoring of users' activities

Full reports of users' activities

About The company

Artlid Information Systems is the leading provider of **collection management software** solutions and services for the global industries marketplace. We create simple, strategic software solutions on behalf of the academia, archives, libraries, museums and cultural heritage foundations tailor made to manage their collections maintaining specific requirements unique to each archive.

Artlid operates globally, offering a multilingual platform, worldwide access to your collection for cataloguing, research as well as a virtual museum for presentation. Our expert team has devised the most advanced and sophisticated technology to act as powerful aid rendering full dedication to the management.

Artlid aims to enable the **Academia & Researchers** to manage archives of their collections with the ability to follow through the origins and changes in order to track the evolutions of time. The natural sciences and the humanities enjoy the benefits of our solution which creates a unified global information infrastructure for the academic environment.

Artlid works on behalf of **Cultural and Religious Heritage Sites** cataloguing collections of historical treasures, archaeology, architecture and folklore to aid in the study of historical religious influence. Artlid aids in the cultural resource management enlarging the spectrum of cultural heritage.

Artlid helps **Museums and Galleries** manage and catalogue fine art collections as well as natural science to be presented worldwide.

Artlid aims to identify, analyze, and promote access to digitized contents aiding in the management of diversified collections such as fine art, archeology, architecture, cultural heritage, historical treasures, books and manuscripts and natural sciences through a flexible, user friendly and interactive solution

Artlid Information Systems

22-A Raul Wallenberg St., Tel-Aviv 69719

Israel

Phone: +972-3-510-1205 Fax: +972-3-510-1206

www.arlid.com