



GallerySystems

Collect. Manage. Share.

The Museum System

TMS THE MUSEUM SYSTEM



Why Choose TMS?

- ✓ World's Leading Collection Management Software
- ✓ Flexible Forms and Views
- ✓ Digital Asset Management
- ✓ Integrated Thesaurus Manager
- ✓ Advanced Data Entry Tools
- ✓ Multilingual Support
- ✓ Seamless Data Import and Export

TMS MODULES

Support all your organization's collection management activities



Objects

Use the Objects module to capture and manage information about the objects in your collection: core cataloguing information; acquisition and accessioning, de-accessioning; dimensions; research notes; provenance; locations; valuation and insurance; rights management, and more.



Constituents

Create records for the people and organizations related to your collection, including artists and makers, borrowers, lenders, shipping agents, external conservators, etc. Constituent records can be cross-referenced to all of the other modules in TMS.



Media

TMS provides a wide range of Digital Asset Management (DAM) functionality and can manage an almost limitless range of media file formats.



Events

Manage an unlimited range of events such as lectures, openings, and previews, and cross-reference to other TMS modules.



Exhibitions

Plan and manage your exhibition and display program from the Exhibitions module, which integrates seamlessly with the Loans and Shipping modules in TMS. Use Exhibition Flex Fields to manage complex workflows for greater efficiency.



Shipping

Plan and manage shipments, capturing a wide range of information including shipping dates, courier details, crate dimensions and shipment value. Create shipping plans, reports and receipts.



Bibliography

Batch import bibliographic records from a wide range of publically available Z39.50 servers.



Sites

Manage information about geographical locations and buildings related to the collection.



Loans

Manage both Outgoing and Incoming loans, including all aspects of related legal and financial processes.



Insurance

Track and manage insurance policies. Cross-reference Object records and documents. Set up automatic policy renewal alerts.

TMS FEATURES

COMPATIBILITY

TMS runs on industry standard database management systems, either SQL Server or Oracle. This makes integration with other enterprise systems easy, and ensures that you always have easy access to your data.

CUSTOM FORMS & VIEWS

With TMS Flex Fields and Flex Forms, you can easily create data entry forms and workflow-control fields tailored to your specific processes and requirements.

BATCH DATA IMPORT

Data can be imported using a variety of tools. TMS includes an Object Importer that works in conjunction with Excel spreadsheets or XML files for rapid data entry and batch import.

MEDIA MANAGEMENT

TMS provides full Digital Asset Management (DAM) functionality. TMS can read and manage over 100 media formats. Media records can be quickly created via drag-and-drop; media metadata automatically imported; access to images at different resolutions controlled; document transcription, including content indexing and searching, managed and images indexed.

EXHIBITION PLANNING AND MANAGEMENT

Manage all aspects of your exhibitions and display - from multi-venue, touring exhibitions, including loans in and out of your collection, to single-venue, collection based displays. TMS provides full support for the integrated management of insurance, indemnity, and shipping.

STANDARDS COMPLIANCE

TMS is standards compliant, supporting the cataloguing, management, and interchange of collections information following international standards including SPECTRUM, CCO, CDWA, DACS, CHIN, LIDO, XMP, and other international standards.

QUICK AND EASY SEARCHING

Instantly search through your entire collection with easy-to-use TMS search features. Save complex searches to re-run, or use the quick search feature to find exactly what you're looking for.

DYNAMIC REPORTING AND EXPORTING

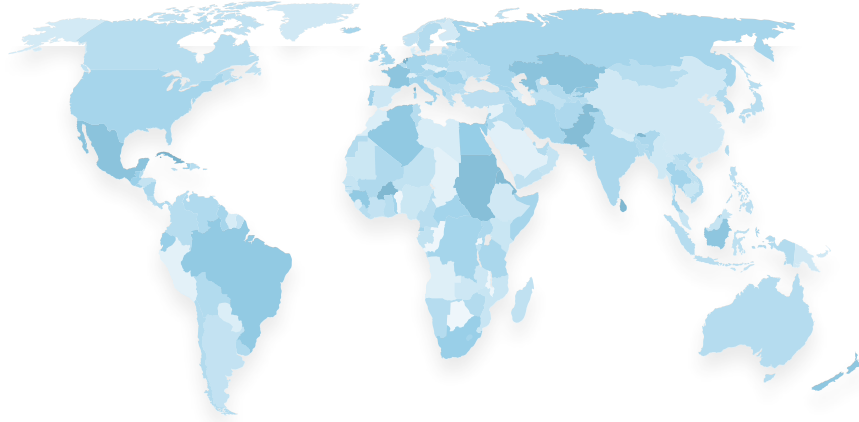
TMS includes over 200 pre-configured reports, including loan agreements, wall labels, catalogue texts, condition reports and exhibition checklists. Information can be easily exported to Word, Excel and PowerPoint.

MULTILINGUAL FUNCTIONALITY

TMS offers complete multilingual functionality and is fully Unicode compliant. The TMS interface can be instantly switched between 22 different languages. Multilingual object related information can be easily recorded and managed.

OUR CLIENTS

TRUSTED BY OVER 800 CLIENTS WORLDWIDE



"TMS and eMuseum are the foundation of the management of our collection."

- THE NATIONAL GALLERY, LONDON



SYSTEM REQUIREMENTS



DATABASE AND SOFTWARE SERVER OPERATING SYSTEM

- Microsoft SQL Server 2008r2 or SQL 2012 (with latest SQL Server service pack applied)
- Oracle 11gR2 Standard or Enterprise Edition (11.02.00.01)

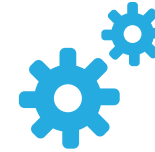
Server operating system will be determined by choice of database. Licenses for supported operating systems and database servers must be purchased and installed separately prior to the installation of TMS.



CLIENT WORKSTATION CONFIGURATION

The current minimum workstation configuration is:

- 2.5 GHz Single Core Processor or better
- At least 2 GB System RAM
- 512 MB display memory capable of supporting 1024x768 video resolution
- 1 Gpbs Network card
- Windows 7 or above
- ODBC drivers for supported database server



SERVER CONFIGURATION

The current minimum server configuration is:

- Quad Core Processor (or 4 Virtual CPU)
- 8 GB RAM
- A supported database server
- Windows Server 2008 R2
- 100 GB free hard disk space (for installation of software)
- Additional disk storage (sufficient to manage the collections database, thesauri and images, with extra space for growth)
- 2 MB display memory capable of supporting 1024x768 or higher resolution
- Network card
- Mass storage device or tape drive with appropriate backup software