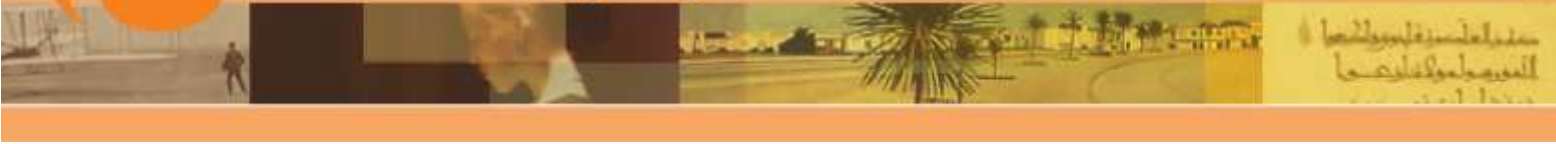




February 25, 2010

GallerySystems NEWS



Collective Imagination 2010



The Collective Imagination 2010 [schedule-at-a-glance](#) is now available for download on the CI 2010 website.



Collective Imagination is an annual forum for the Gallery Systems community to share best practices and discuss new developments within the collections management world.

Through an engaging mix of presentations, expert panels, and hands-on workshops, CI aims to inspire innovation and creative solutions in collections management and related

fields. This international TMS users meeting draws a wide range of museum professionals from a diverse group of cultural institutions.

A selection of this year's sessions include:

- Using TMS to Manage Web Content
- TMS and Digital Asset Management
- Data Interchange Panel
- Upgrading to TMS 2010
- Cataloguing Standards Panel
- Exhibition Management at the National Gallery of Art
- and much more...

Please download the full [agenda](#) on the CI 2010 site.

Solutions-to-go

Hands-on troubleshooting and support.

Exclusive Training

Pre- and post conference classes on CCO, TMS 2010, SQL, Listviews and more...

Only at
Collective Imagination

TMS Solutions-To-Go

In addition to the usual informative sessions and panels, you can also look forward to the popular *Solutions-to-go* workshop, where you're encouraged to bring your questions --and even your data --and get hands-on solutions from the Gallery Systems support team.

Exclusive CI Training Classes

We are also pleased to offer a special set of low cost training classes, available exclusively to CI 2010 attendees:

CCO for TMS

Join Elisa Lanzi, co-author of *Cataloging Cultural Objects: A Guide to Describing Cultural Works and Their Images*, will repeat her popular introduction to CCO. This full-day course is useful for anyone interested in standards-based museum cataloguing.

Advanced Crystal Reports for TMS

This full-day class is designed for the experienced CR user who wants to learn new techniques for designing sophisticated Crystal Reports.

Listviews and Dataviews

TMS uses Listviews and Dataviews throughout the application to display and export data. This half-day course teaches the fundamentals of designing Listviews and Dataviews.

Introduction to SQL

Structured Query Language (SQL) is the query workhorse behind every TMS search, and can be used to manage data at the database level. Learning the fundamentals of SQL will help you design better Listviews, help you understand why Crystal Reports behaves the way it does, and give you tools to make global modifications to data where appropriate. This half-day course is appropriate for technically advanced users.

TMS 2010 New Features

Learn how to use the new functionality of TMS 2010 in this full-day course. Experience with previous versions of TMS is strongly recommended.

These courses will take place at Gallery Systems' New York office on April 26th, 27th, and 30th. Please visit our [training page](#) for further details.

Don't miss out on this unique opportunity to connect with the fellow TMS users as well as GS staff. Registration for the two-day conference is \$250. Visit the [CI 2010 Site](#) for details. Space is limited; please [register today](#) to secure your place.

We look forward to seeing you in New York City this April.

Helpful Hints:

Attention readers! Are you in search of low airfare rates for your CI trip?

If so, please visit [Bing travel](#) to help plan your flight to New York. See you in April!

<http://www.bing.com/travel/>

Looking for a Database Administrator?

Gallery Systems can help.

Introducing

vDBA

Our virtual solution
for your database
management needs.



Click Here to
Contact Us
about
vDBA !

Whether you're

a DBA looking for a little support,
an institution in between database
administrators,
or in need of enterprise-level
database administration...

Gallery Systems will work with you to find a
flexible and cost-effective plan for your
institution. We understand museums.

 **GallerySystems**
Collect. Manage. Share.