

# Training Webinar Series

## Advanced Crystal Reports

The training webinar series for Advanced Crystal Reports is designed for users already familiar with the basics of Crystal Report writing and are looking to expand upon their skill sets. The series will include some specific functionality for working with Crystal Reports in DELMIAworks as well as general Crystal Reports functionality such as formatting tips, cross-tab reports, subreports, and SQL commands. This is a 3-part series with each session lasting 2 hours.

*NOTE: For new users to working with Crystal Reports, please ask about our introductory “Database Structure” and “Crystal Reports Introduction” workshops to learn more.*

### ➤ Crystal Reports Part I

- Finding data in the database
  - Is there a Composite Table or View that would work better?
- Tips for working with reports in DELMIAworks
  - Filter records by Current User
  - Modifying reports for IQAlert
- Managing changes to customized reports

### ➤ Crystal Reports Part II

- Useful formulas for the “tool belt”
- Formatting Tips & Tricks
  - Using templates
  - Highlighting alternate rows
  - Customized tool tips
- Cross-tab Reports

### ➤ Crystal Reports Part III

- Working with subreports
  - How to work with shared variables
  - Understanding processing order used by Crystal
- SQL Commands
  - What are they and when to use them?
  - Basic example of how to use them for increased performance

### **Training Policy**

*Virtual training sessions are presented via GoToWebinar. Training will be on the trainer’s data and there will be an opportunity for question and answer at the end of the session. Please contact our Training Department at 805-227-1122 Ext.4, or email [DELMIAworks.training@3ds.com](mailto:DELMIAworks.training@3ds.com) for course availability and pricing information.*

### **Customer Cancellation & Reschedule Policy**

- 49 hours or more, no charge

- 48 hours or less, 50% charge

*DELMIWORKS reserves the right to cancel Virtual Training Classes due to lack of enrollment.*