

## **INFORMATION TECHNOLOGY PROFESSIONAL SERVICES**

## **Onsite Training**

## **ER/Studio Data Architect, Repository and Team Server**

Objective	The objective of the training is to help our clients effectively implement data modeling concepts, best practices and team collaboration using the ER/Studio Data Architect, Repository and Team Server tools while deriving the intended benefits of these tools.
Duration	3 consecutive days.
Audience	The training is intended for a variety of audiences, including enterprise architects, data architects, business analysts, data modelers, data analysts, DBAs, data stewards, project managers, software architects, and software developers.
Topics	<ul> <li>Conceptual Modeling Using ER/Studio</li> <li>Logical Modeling Using ER/Studio</li> <li>Physical Modeling Using ER/Studio</li> <li>ER/Studio Schema Generation</li> <li>ER/Studio Reverse Engineering</li> <li>ER/Studio Visual Data Lineage</li> <li>ER/Studio Repository</li> <li>ER/Studio Team Server</li> <li>Introduction to ER/Studio Macro Development</li> </ul>
Approach	<ul> <li>Provide data modeling process and enterprise contexts</li> <li>Incorporate ER/Studio best practices</li> <li>Use a real life case study</li> <li>Do Hands-on exercises on key topics</li> <li>Show how to achieve benefits using ER/Studio, including high data model quality, increased business agility and improved team productivity</li> </ul>
Case Study	Development of a data model for a global equity trading operation.
Cost	\$5,000 per day plus travel expenses for up to 10 attendees; \$500 per day for each additional attendee
Company	e-Modelers is an IT professional services company providing consulting, training, mentoring and staffing in enterprise architecture and modeling, with emphasis on ER/Studio. e-Modelers has delivered ER/Studio professional services to over 75 major U.S. and Canadian companies and government institutions.
Instructor	Dr. Nicholas Khabbaz, Enterprise Architect
Contact	<ul><li>Telephone: 925-736-3400</li><li>email: training@emodelers.com</li></ul>