

# **ENOVIA Training**

**DMU Navigator and Space Analysis** 



### Course Length: 2 days

This training course is an introduction to the DMU workbenches of the ENOVIA suite of products. Digital Mock-Up (DMU) is primarily used as a viewing and analysis tool for 3D CAD data. You will be introduced to the DMU interface by viewing, manipulating and analyzing 3D model geometry. Specific focus is made on the Space Analysis workbench, which provides access to clash, sectioning, and comparison tools. Based on the results of these analyses, you will learn to create annotations directly on the 3D geometry in order to communicate information back to the designers.

### **Course Topics:**

- DMU user interface
- Model navigation and visualization
- · File management
- · Measurement tools
- Clash analysis
- Sectioning
- · Distance and band analysis
- Compare products
- · Arc through three points
- 3D annotations
- · Annotation views
- Image capture
- · Printing images

**Prerequisites:** Completion of the CATIA: Introduction to Modeling or CATIA: Introduction for Managers & Reviewers course is recommended.



## Learn Where It's Convenient for You

#### **Attend Classes:**

- · Online with an instructor
- At one of our training centers
- · At your on-site training facility
- At a location of your choice (via our mobile training labs)

Contact us: training@rand.com 877.726.3243



Class curriculum is developed by ASCENT, developers of professional training courseware and technical documentation for Autodesk, Dassault Systèmes and PTC software.