

*i.get.it<sup>®</sup> is the complete engineering knowledge system for the MCAD/PLM industry.*



## Knowledge Services : e-Learning

SolidWorks and COSMOSWorks e-Learning

*i.get.it<sup>®</sup>* is the only multi-application e-learning system in the MCAD/PDM/PLM industry offering knowledge in SolidWorks<sup>®</sup> and COSMOSWorks<sup>®</sup>. It provides your company with an anytime, anywhere e-Learning environment and contains measurable and customizable features, which help to manage company, department and individual training.

*i.get.it* is used by organizations in many different ways. Use *i.get.it* for your company's instructor-led training programs, analyze knowledge gaps through the *i.get.it* skills gap assessment tool, or use *i.get.it* to develop custom courses for your users to ensure that their SolidWorks training is specific to their job tasks. With *i.get.it*'s flexibility, your company can decide how much, or how little, SolidWorks education is needed.

### Product Offerings

- E-learning empowers you to apply MCAD/PDM software tools to real-world design and manufacturing problems.
- The most comprehensive training resource available - with well over 250+ hours of online training for SolidWorks and COSMOSWorks.
- Access the latest Update training materials to get up to speed on new releases quickly.
- Search the most comprehensive reference tool available anywhere - access over 2500+ videos.
- The Skills Gap Assessment empowers you to analyze results for areas of strength and weakness. Pre-screen trainees and identify training requirements. Implement post-training assessments to determine progress.
- Customization features allow you to deliver just the training your company needs, saving time, and money.

### Benefits

- Available 24/7 access.
- Excellent supplemental training resource.
- Easy-to-use reference tool.
- Real-world projects for applicability.



*i.get.it is Cadpo's innovative anytime, anywhere e-learning application for the MCAD/PDM industry. With unrivaled resources and flexibility, i.get.it facilitates focused, time-sensitive learning.*



## SolidWorks and COSMOSWorks e-Learning

### SolidWorks On-Line Courses

- SolidWorks 2006 Update Course
- SolidWorks 2005 Update Course
- AutoCAD to SolidWorks Best Practices
- Top-Down Design Best Practices
- Large Assembly Best Practices
- Sketcher Best Practices
- Sheet Metal Design
- Drawing Essentials
- Surface Design
- SolidWorks API
- PhotoWorks
- PDMWorks
- Animator
- Toolbox
- Utilities
- eDrawings
- FeatureWorks
- 3D Instant Website



### COSMOSWorks On-Line Courses

- COSMOSWorks 2005 Update
- COSMOSWorks Designer - Parts
- COSMOSWorks Designer - Assemblies

### Industry-Focused Courses

- SolidWorks Mold Design
  - Thermoplastic Materials
  - Plastic Materials Additives
  - Design Concepts for Injection Molds
  - Advanced Injection Mold Design
  - SolidWorks Mold Tools
  - Mold Fill Analysis
  - MoldflowXpress
- SolidWorks Plastic Part Design
  - Thermoplastic Materials
  - Plastic Materials Additives
  - Design Concepts for Molded Parts
  - Advanced Molded Part Design
  - Assembly Design for Plastic Parts

### SolidWorks Reference

“We have worked with Cadpo for several years and I have nothing but positive things to say about them. I have heard many good comments about the *i.get.it* courses from customers, resellers and SolidWorks employees. *i.get.it* is by far one of the most successful Solution Partner Products available today.”

**Brian Houle - Manager, Solution Partner Program - SolidWorks Corporation**

### Contact Information

To purchase *i.get.it* for SolidWorks, contact your local SolidWorks Value Added Reseller account representative.

### World Headquarters

➤ **Americas**  
1490 W. 121st Ave Ste 201  
Westminster CO 80234 USA  
+1 303 252 8485

### Global Offices

➤ **Europe - Middle East - Africa**  
Creative Industries Centre  
Glaisher Drive  
Wolverhampton UK WV10 9TG  
+44 1902 824019

➤ **Asia - Pacific**  
3 Phillip Street  
#11-04 Commerce Point  
Singapore 048693  
+65 6536 5009

[www.cadpo.com/solidworks](http://www.cadpo.com/solidworks)