

# Learn from the Experts: Custom On-Site Mentoring

Education Services

D A T A S H E E T



*The ins and outs of electronic design can't be learned overnight. It takes hands-on experience to maneuver through the software. On-Site Mentoring will help you use Mentor Graphics EDA tools to their full potential.*

## Major benefits:

- **Flexibility:** On-site visits of one day or several, on the topics that matter to your organization
- **Customization:** Answers questions unique to your design environment or to your team's immediate needs
- **Productivity:** Develops competency and self-sufficiency in your environment
- **Speed:** Quickly enables the implementation of mission critical projects

**This unique program enables your team to develop their competency and self-sufficiency in the environment where it will matter most.**

Traditional training provides the knowledge your team needs to build skills in using complicated EDA tools. However, real design work brings new questions and introduces problems that couldn't have been predicted during class.

On-Site Mentoring re-establishes what was already learned in class, and allows your team to learn best practices that apply specifically to your design organization's methodologies.

On-Site Mentoring from Mentor Graphics provides personalized instruction and on-the-job coaching to strengthen electronics design skills and enhance the transfer of learning from the classroom to the job. Whether purchased as an adjunct to formal training, or as a stand-alone engagement to close a specific skill gap, On-Site Mentoring offers intensive, targeted training for quick results.

**Best of all, the team increases skills and productivity as work continues to get done.**

## On-Site Mentoring

### Customized Personal Training

#### Employee knowledge and skill gaps have a direct impact on your organization's bottom line

With Mentor Graphics On-Site Mentoring, one of our experienced trainers can come to your location to provide specialized one-on-one assistance on the tools, practices and data of your design flow. The On-Site Mentoring program benefits the student by providing the ability to learn "best practices" and procedures in the actual design environment. The organization gains with the added benefit of being productive while the employees learn.

#### On-Site Mentoring can be used for:

##### Fundamentals Mentoring-

For performing fundamental tasks such as installing, configuring, and using Mentor Graphics Software. This should be associated with an instructor led class for maximum return on investment.

##### Process Mentoring-

Takes advantage of the experience of the instructor by establishing practices that enhance your design flow. Depending on the project, this may or may not be associated with a formal instructor led class.

##### Mentoring for Emerging Technologies-

Delivers consultative mentoring for deployment and operations of emerging technologies specific to a customer's needs. Subject matter experts from Mentor Graphics deliver this service for complex technologies.

At this mentoring level, interaction between the Mentor Graphics instructor and the customer will be very close to a one-on-one learning experience. Formal training may not be available for this level of mentoring.

**On-Site Mentoring is one of our most popular forms of custom training because productivity increases while learning takes place.**

Our professional trainers will work on the job with your team, blending classroom and work area experiences, to accelerate learning and enhance productivity while cross-training your staff in the key techniques learned from their years of circuit design and manufacturing experience.

Whether it is a stand-alone process or a program to ensure a smooth transition from classroom training, On-Site Mentoring will help your organization get the most from its EDA solutions by saving the time and cost associated with discovering what works...and what doesn't.

#### How to request On-Site Mentoring

Before the duration of On-Site Mentoring is defined, you will work with our instructor to determine what outcomes you want, and how they can be achieved. Work does not begin until you are satisfied with the objectives, timeframe and expense of an On-Site Mentoring engagement.

Mentor Graphics Education Services Representatives will submit a quote to you. Sign it and the instructor will prepare for your On-Site Mentoring project.

**Note: On-Site Mentoring services are not intended as a substitute for classroom training**

**Contact a Mentor Graphics Education Services Representative to find out how you can have training come to you.**

**EMAIL:  
education\_services@mentor.com**

Mentor Graphics and the Mentor Graphics logo are registered trademarks of Mentor Graphics Corporation.

Corporate Headquarters  
Mentor Graphics Corporation  
8005 S.W. Boeckman Road  
Wilsonville, Oregon 97070 USA  
North American Education Services  
Phone: 800-345-2308  
Fax: 503-685-7745

Europe Headquarters  
Mentor Graphics Corporation  
Deutschland GmbH  
Arnulfstrasse 201  
80634 Munich  
Germany  
Phone: +49.89.57096.0  
Fax: +49.89.57096.400

Pacific Rim Headquarters  
Mentor Graphics (Taiwan)  
Room. 1001, 10th Floor, No. 333  
International Trade Bldg.  
Sec. 1, Keelung Road  
Taipei, Taiwan, R.O.C.  
Phone: 886-2-8725-2000  
Fax: 886-2-2757-6027

Japan Headquarters  
Mentor Graphics (Japan) Co., Ltd.  
Gotenyama Hills (19 & 20F)  
7-35, Kita Shinagawa 4-chome  
Shinagawa-Ku  
Tokyo 140-0001  
Japan  
Phone: 81.3.5488.3033  
Fax: 81.3.5488.3021

