

## In this issue

Welcome

Product News

News & Events

Training events

Home

Company

Products

Partners

News & Events

Consulting

Education

Support

Contact

## Welcome

Welcome to our first Innofour newsletter! This is the start in a series of newsletters informing you on several interesting topics helping you to understand how to become more productive and efficient in your Electronic Design.

The newsletter contains many interesting topics and links to in-depth articles on our website that you can visit by clicking on the ([read more...](#)) links.

## Product news



### InnoFour product overview

InnoFour offers a wide range of industry-leading products and solutions for design data management, design implementation, simulation and verification. We can help you to significantly improve your operational efficiency that will enable you to stay ahead of your competition and for the years to come! ([read more...](#))

### Mentor Graphics released PADS 9.0

Think you know PADS? Watch this complimentary on-demand web seminar, '[Introducing PADS9.0](#)'. More information like a '[What's New in PADS 9.0?](#)'

webcasts, a '[30 minute demonstration of the PADS9.0 flow](#)', and other information can be found on a dedicated [PADS9.0 landing page](#).

With Mentor's commitment, PADS still offers easy-to-use and powerful design capture and PCB design functionality, but now PADS' capabilities have been extended to include best-in-class tools for pre- and post- layout simulation, power integrity, thermal analysis, collaboration, and better ties to manufacturing. We'll show you how a PADS solution can ensure first-time success of your design, and make you more productive. And all this

for a low cost of ownership. ([read more...](#))

### Omnify PLM Solutions

Omnify's Product Lifecycle Management (PLM) system is helping many manufacturing customers to increase product revenue, decrease product cost, and reduce product development cycles by managing all of their product data including [Part](#), [BOM](#), [ECO](#), [document](#), [project](#), [quality](#) and [training](#) requirements information, in a [unified environment](#). If you're interested in seeing Omnify PLM in action, please join us at our next webcast. ([read more...](#))

## Seminars and Events



### 18/6: Meet us at the Bits&Chips Hardware Conference

Techwatch is organizing the Bits&Chips Hardware Conference on Thursday 18 June at the Brabanthallen in 's-Hertogenbosch. You can visit our InnoFour/Mentor Graphics booth at this conference ([read more...](#))

### 16/6: DxDesigner Migration Seminar

This seminar is aimed at managers and designers who would like to know more about the new functionality of the DX 2007

platform, and learn how to transition to this new platform while taking maximum advantage of many enhancements. ([read more...](#))

### 24/6: BluePrint-PCB Online Seminar

Discover how to create better, more detailed PCB documentation in less time, with ease. These two webinars are being offered at times convenient for both domestic and international participation. ([read more...](#))

### 08/7: PADS Update Seminar

With so much communication going through email and the web these days, there's not much

chance to meet face to face! Therefore we would like to invite the BeNeLux PADS community for this unique one-day event ([read more...](#))

### 16/7: Post Processing your PCB Design

To create or increase awareness on effects that Post Processing PCB designs can have on the actual physical PCB assembly.

During this 60 minute seminar you will be re-introduced to the Post-Processing of PCBs. CAM350 will ease and streamline each task performed during post processing. ([read more...](#))

## Training events

### 30/6: DxDesigner 2007 Update Training

With the release of DxDesigner 2007, there is a substantial change in the architecture and interface of DxDesigner. This course will aid an experienced DxDesigner user in making the transition to this new, powerful release. ([read more...](#))

### 23-24/6: PADS Layout Training

The PADS Layout course teaches you the workflow of designing a printed circuit board using the latest version of Mentor Graphics PADS Layout. ([read more...](#))

### 25-26/6: CES for Expedition PCB 2007

CES is a Constraint Editor

System, which gives you the ability to define and refine design constraints in a common environment that is accessible from many Mentor Graphics Corporation front-end and back-end design systems. This course is designed to cover all the necessary skills required to use CES efficiently ([read more...](#))