

In this issue

Welcome

Product News

News & Events

Training events

Home

Company

Products

Partners

News & Events

Consulting

Education

Support

Contact

Hello

Welcome to this summer edition of the InnoFour newsletter, an informative document with 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



Mentor Graphics Communities

Mentor Graphics Communities are online forums. These communities have been created to give you as a customer and other interested design professionals a place to learn, share and network with each other. ([Take me to the Mentor Graphics Communities...](#))

Justifying PLM in Today's Economy

In this economy, you're facing huge pressure to make your products better, faster, and cheaper. Companies that leverage technology to implement and enforce best practices will not

only get through this tough economic period but emerge in an even stronger position. Unfortunately, the economic landscape has many companies putting their technology investments on hold which could hurt more than it helps.

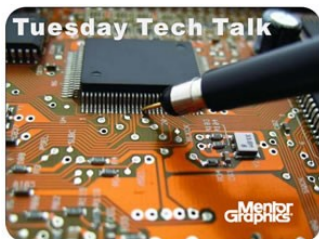
Investments in technology such as Product Lifecycle Management (PLM) are made in order to support business success through improved product development efficiencies, accelerated time-to-market, and helping to meet customer demands. Investing in technology to support best practices sooner than later can

have a significant impact on the success of a company, particularly in this economic climate.

"Companies that have their core product development processes under control stand a much higher likelihood of not only surviving the economic downturn, but profiting from it." Aberdeen, 2009

Omnify Software is ideal in today's market, offering manufacturers an affordable, business-ready PLM solution, without sacrificing functionality. ([read more...](#))

Seminars and Events



Tuesday Tech talk

Tuesday Tech Talks are designed to fill gaps in your knowledge delivering the right amount of technology and methodology with the right tool in a 30 minute interactive presentation and discussion

The talks offer audience participation with the opportunity to ask questions of an industry expert in real-time You can be sure to hear the answers to challenging questions which will help your understanding of the day's topic. [Please check here for a list of scheduled Tuesday Tech Talk events...](#)

Thursdays Regular webinars

InnoFour will be hosting webinars with each a different topic on a regular time: Thursdays from 16:00 to 17:00 hour. For more information on the topics and how to register [see the schedule...](#)

30/7: Omnify software in action

We invite you to learn more about the features and benefits of Omnify by attending one of our live web demos. You will see a comprehensive sampling of product features demonstrated by our product experts with the opportunity to ask questions. ([read more...](#))

1/9: 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 advantage of many enhancements. ([read more...](#))

Training events

25-26/8: HDL Designer Series

The HDL Designer course was developed to teach you to use HDL Designer Series effectively in your FPGA or ASIC design process. This class includes modeling the design with both graphics and text, generating HDL, and then simulating and animating the design to verify behavior. ([read more...](#))

15/9: 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...](#))

22/9-24/9: DxDesigner for Expedition PCB Flow (2007)

Using the DxDesigner tools suite, you will gain proficiency in project management with Dashboard, schematic capture with DxDesigner, part selection using DxDatabase and much more.

([read more...](#))