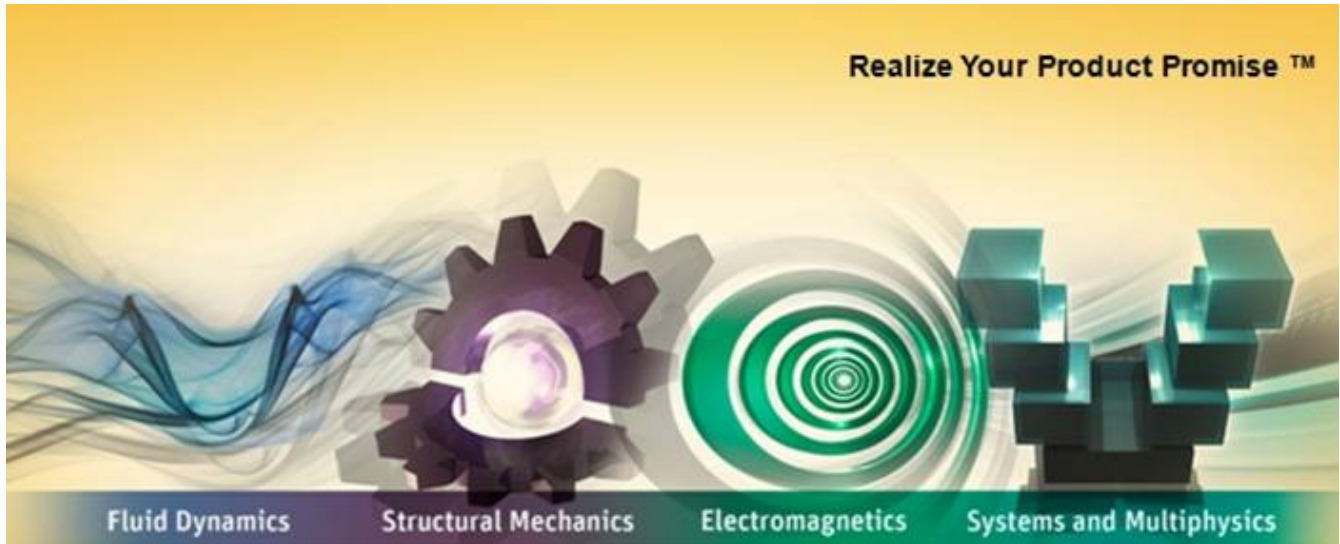




Amplifying Engineering ANSYS 14.0 Update Seminar 20 March 2012, Biopolis, Singapore



Introduction

The advanced technology behind ANSYS 14.0 includes hundreds of new, advanced features that make it easier, faster and less costly for organisations to bring new products to market. The framework for the industry's broadest and deepest suite of advanced engineering simulation technology, ANSYS Workbench, delivers unprecedented productivity. Tighter integration brings more physical applications together to power customers' simulation efforts, enabling them to predict with confidence that their products will thrive in the real world.

In this complimentary seminar, CAD-IT Consultants (Asia) Pte Ltd will share exactly why the latest ANSYS release deserves to be noticed. Along with new features in geometry and meshing, mechanical and computational fluid dynamics updates will also be presented by our application experts. If you are an existing ANSYS user or simply wish to find out more about new features in ANSYS 14.0, this seminar is a must-go.

New Benefits in Three Major Areas :

- **Amplifying Engineering**

Companies are looking for ways to leverage their existing engineering resources. ANSYS 14.0 automates many user-intensive operations, helping product developers minimize time spent setting up problems.



- **Simulating complex systems**

Today's designs often combine hardware, electronics and software to form a complex system, hence requiring new approaches to engineering. The latest ANSYS release allows engineers to simulate such complexity as it exists in the real world, with uncompromising accuracy.



- **Driving innovation with high-performance computing (HPC) and Engineering Knowledge Manager (EKM)**

Competitive pressures demand faster and more frequent product introductions. At the same time, products must be innovative, desirable and high quality. ANSYS 14.0 capitalizes on modern hardware advancements to deliver complex simulation calculations faster than other alternatives.

Agenda

| | |
|--|---|
| 0800 Registration | 1015 Tea Break |
| 0845 CAD-IT Welcome Address | 1045 CFD Updates |
| 0855 ANSYS Systems-level Multiphysics Simulation | 1130 ANSYS High Performance Computing |
| 0900 Geometry and Meshing Updates | 1200 Accelerating Simulation Data Management with ANSYS Engineering Knowledge Manager (EKM) |
| 0930 Mechanical Updates | 1215 Close |

* CAD-IT reserves the right to modify the agenda without prior notice.

Seminar Information

Date : 20 March 2012
Time : 8 am - 12.15 pm
Venue : Breakthrough Theatre, Matrix Building Level 4, Biopolis
30 Biopolis Street, Singapore 138671 ([view map](#))

This seminar is **FREE!** As seats are limited, please register early to avoid disappointment. Click [here](#) to register.
For enquiries, please email caditevents@cadit.com.sg .

About CAD-IT Consultants

Formed in 1991, CAD-IT Consultants (Asia) Pte Ltd is a leading [ISO 9001:2008](#) certified PLM and education provider in Asia providing world-class solutions that enable companies to achieve greater product innovation, quality and productivity with reduced lead time and costs. Our priority is in building mutually successful and long term partnerships with our customers and partners. CAD-IT has received more than 60 International Awards for marketing/ service excellence. Among its most recent accolades are the Asia Pacific Entrepreneur Award (APEA) - Outstanding Entrepreneur Award 2010, APEA Most Promising Entrepreneur Award 2009, the Singapore Prestige Brand Award (SPBA) - Established Brand Award 2011, 2010 and 2009, and the Singapore SME 1000 Company in 2011.

CAD-IT Consultants' suite of PLM solutions include ANSYS (Multiphysics FEA/CFD), Enight (Extreme Visualization), Goldfire Innovator (Innovation Process Management), Cortona3D (3D Technical Documentation), SpaceClaim (3D Direct Modeler), Mentor Graphics Valor DFM & Valor MSS (Complete Manufacturing Execution Suite), Stampack (Sheet Metal Forming CAE), Rheoware (Blow-moulding and thermo-forming), DEFORM (Bulk Metal Forming CAE) and Autodesk Moldflow (Plastics CAE).

Since February 2010, CAD-IT is honored to partner the Singapore Workforce Development Agency (WDA) to offer Advanced Certificate courses in PLM and Engineering Simulation, under the Workforce Skills Qualifications (WSQ) framework, with the charter to upgrade the technological capabilities of organizations in Singapore so as to enable them to undertake higher value-added design, engineering, manufacturing and R&D activities. From July 2010 to December 2011, CAD-IT has trained over 200 engineering professionals in WSQ courses.

Our Partners :



CAD-IT Consultants (Asia) Pte Ltd

www.cadit.com.sg

Bringing you tomorrow's technology... today!

We respect your privacy. If you wish to unsubscribe from our mailing list, please click [here](#).