

[HOME](#)

Don't miss the MSC User Conference this 9th October 2013 !

SEPTEMBER 2013
EDITION

ADeX



The MSC Software Users Conference is the only industry event dedicated to exploring all aspects of computer aided engineering. At the MSC Software Users conference, experts will gather to share their knowledge, best practices and strategies for developing products that meet the ever-increasing pressures of time, cost, quality, and performance.

Don't miss it this **9th October 2013** at **Holiday Villa Hotel & Suites, Subang Jaya, Selangor.** [More Info & Registration](#)



In The News

AUG 13

Machine Design : How to Avoid Over-Engineering Composite Parts [Read more](#)

SEPT 10

Composite Simulation Leader e-Xstream engineering Sets Global User Conference for October 8-10
Leading material suppliers and manufacturers gather to present proven methods for composite modeling and simulation
[Read More](#)

SEPT 12

Desktop Engineering: Beneath the Layers: Composite Complexity [Read more](#)



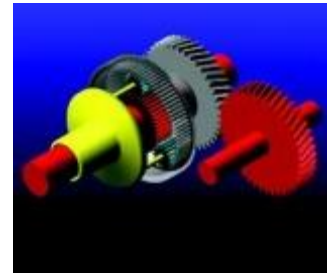
DO YOU KNOW ?

What is FMEA?

FMEA is an analytical methodology used to ensure that potential problems have been addressed and considered throughout the product and process development (APQP). [Read More](#)

Finding it difficult to manage your equipment maintenance?

Sign up for our trial to know more about equipment maintenance in ADeX System.
[Read more](#)



Product News Adams / Machinery

Adams/Machinery is a new Adams software solution that allows engineers to efficiently build functional virtual prototypes of their mechanical components and systems early in the design cycle, prior to committing to building physical prototypes. [Read more](#)





MSC Nastran 2013 - Why you must have it?

When it comes for solving stress/strain behavior, dynamic and vibration response and also nonlinear behavior in real-world systems, MSC Nastran is recognized as the most trusted multidiscipline solver in the world. MSC Nastran is the premiere finite element analysis solver from MSC Software that continues to be the selected choice by engineers for over 40 years. [Read more](#)



Case Study

Vascular Medical Devices [Read more](#)

Accelerating the Design of an Aortic Valve [Read more](#)



Events

- [Effective use of FMEA and Control Plan](#)
- [Automated Document Management & Control](#)
- [Simulation Solutions for Plastic Injection Molding](#) [Click here](#)



Ensuring Road Safety: Australian Experience

The government of Western Australia is looking for software to certify unique vehicles against Performance Based Standards(PBS). By using MSC ADAMS software, they can now measure the dynamic performance of any heavy vehicle.

[Read more](#)