

DCS Press Release

Troy, Michigan. September 2007

3DCS SOVA European Launch 19th September 2007 at Cenit AG in Stuttgart

You are invited to attend the 3DCS SOVA European launch of the next generation of DCS variation analysis products. This free one day event will include:

- 3DCS FEA Compliant Modeler Overview and Demonstration - Visualizes and simulates deformation of the variation model resulting from manufacturing operations such as clamping, welding and spring-back, based on accurate FEA analysis.

- 3DCS Advanced Analyzer Optimizer Overview and Demonstration - Identifies the source of variation within an assembly managing KC's by automatically optimizing tolerances against parameters like quality and cost.

- 3DCS Software Development Roadmap Presentation - provided by Dave Johnson the Software Development Manager at Dimensional Control Systems.

The SOVA (Stream of Variation Analysis) products discussed at this event were developed based on a \$2 million dollar NIST-APT development program received by Dimensional Control Systems.

For more information, contact

Sales@3DCS.co.uk or
3dcs.service@cenit.de

Register at www.cenit.de/sovapilot

SOVA Products - Pilot Program

20-21 September 2007 at Cenit AG in Stuttgart

You are invited to participate in a Pilot Program to evaluate the new 3DCS FEA Compliant Modeler and 3DCS Advanced Analyzer and Optimizer following the 3DCS SOVA Products European Launch on the 19th.

The Pilot Program provides the opportunity for you to be the first to benefit from the most advanced software available in Dimensional Engineering today. During a three month program, your Company will experience a completely new approach to tolerance analysis, simulation and optimization. For the first time ever, parts are allowed to deform during the assembly process to simulate joining and fixturing methods. Also, the equation based SOVA engine provides the capability for automatic 'rules based' tolerance optimization, significantly improving user productivity.

The Pilot Program includes a 2 day training course for up to two people followed by a three month software trial on your site with technical support and assistance provided by DCS and our Partners. The training will take place at Cenit's facility in Stuttgart immediately following the European launch; there will be a small charge to cover the training and support costs ensuring the success of the Pilot. These products deliver visual tools for designers to understand the variation that occurs during the manufacturing process, so for the first time, it will be possible for engineers to model exactly the manufacturing process.

For more information, contact

Sales@3DCS.co.uk or
3dcs.service@cenit.de

Register at www.cenit.de/sovapilot