



Editorial contacts:

Liz Arndt, Engineous Software

614-486-8123

liz.arndt@engineous.com

Miles Parker, Parker Group

+1 401.272.1510

team@parkergroup.com

Engineous Software and Visual Collaboration Technologies, Inc. (VCTI) Partner to Deliver Common Visualization Platform to View 3D Simulation Results

Engineous Software Joins VCTI's Distributor Network

Cary, N.C., USA, August 24, 2006 - Engineous Software, provider of award-winning integration, automation and design optimization software and related services, announced today their partnership with Visual Collaboration Technologies, Inc. (VCTI). Through the agreement, Engineous and VCTI will integrate their technologies to bring VCTI's common visualization platform, VCollab, into Engineous' iSIGHT-FD multi-disciplinary design exploration system. Engineous has also joined VCTI's distributor network as a value added reseller (VAR) to deliver the joint solution.

"We are pleased that Engineous Software has joined our worldwide distributor network as a value added reseller," said Prasad Mandava, CEO and President of Visual Collaboration Technologies, Inc. "The integration of VCollab's 3D visualization capability and Engineous' iSIGHT-FD provides our customers with exciting possibilities for automating the CAE workflow and for handling large CAE results files, by automatically creating highly compressed 3D visual VCollab files from large multi-discipline analyses result files. The output will be 3D embedded decision making reports, for more effective design evaluation."

"Engineous has partnered with a number of vendors to seamlessly integrate their software with iSIGHT-FD. The open integration framework we provide allows us to deliver solutions that our customers are missing, such as a common visualization platform to view CAE results," said Dr. Alex Van der Velden, VP, Engineering for Engineous Software. "The combination of iSIGHT-FD multi-disciplinary design exploration and the VCollab lightweight visualization capabilities will offer customers greater value through more successful decision making."

About Visual Collaboration Technologies, Inc.

Founded in 2000, Visual Collaboration Technologies, Inc. is headquartered in Troy, Michigan. The company also has offices in Dallas, Texas, and Bangalore, India, as well as a worldwide distribution network for its software products. The company's VCollab software is the first multidisciplinary platform for CAD, CAM and CAE visual collaboration. Customers include such leading manufacturing companies as Toyota Technical Center USA, DaimlerChrysler, Arsenal Research, CAMI Automotive, GE Transportation Systems, Tata Consultancy Services, and Hamilton Sundstrand. For more information, please visit www.vcollab.com.

About Engineous Software,

Engineous Software, Inc. provides process integration and design optimization software solutions and

services. The company's iSIGHT software integrates key steps in the product design process, then automates and executes those steps through design exploration tools like optimization, DOE, and DFSS techniques. The FIPER infrastructure links these processes together in a unified environment. Through FIPER, models, applications and "best" processes are easily shared, accessed, and executed with other engineers, groups, and partners. Engineous operates numerous sales offices in the U.S., as well as wholly owned subsidiaries in Asia and Europe. Customers include leading Global 500 companies such as Canon, General Electric, General Motors, Pratt & Whitney, Honeywell, Lockheed Martin, Toshiba, MHI, Ford Motor Company, DaimlerChrysler, Toyota, Nissan, Renault, Hitachi, Peugeot, MTU Aero Engines, TRW, BMW, Rolls Royce, and York International. Additional information and a full list of Engineous solution components may be found at www.engineous.com.