



FOR IMMEDIATE RELEASE

Public Relations Contact:

Marijo Mencini
Engineous Software, Inc.
(919) 677-6727
mencini@engineous.com

Engineous Software Announces Partnership with Translation Technologies

Translation Technologies' Acc-u-Trans CAD Component provides interfaces to widely used CAD systems

CARY, N.C., July 11, 2007 -- Engineous Software, provider of award winning integration, automation, and design optimization software and related services, announced their partnership today with Translation Technologies. Through the agreement, Engineous will resell Translation Technologies' Acc-u-Trans CAD Component, providing interfaces to widely used CAD systems such as ProE, CATIA-V5, and UG-NX. This partnership is significant since it provides seamless access to these leading CAD platforms from within the iSIGHT-FD / FIPER software.

"At our recent user conference, Chad Jackson of the Aberdeen group showed that tight CAD to CAE integration is key to increased simulation productivity," said Dr. Alex Van der Velden, VP of Engineering for Engineous Software. "For our customers, this partnership with TTI means that their CAE analysts will be able to access the power of their CAD systems without becoming a CAD system operator."

The Acc-u-Trans CAD component allows iSIGHT-FD / FIPER users to easily modify CAD parameters, save the CAD data in formats compatible with CAE, and maintain links from the CAD geometry to the CAE geometry. Coupling this functionality with iSIGHT-FD / FIPER's proven optimization and integration solutions provides a powerful new tool for CAD and CAE interoperability. For example, this integration allows for the modification of experiments used within FEA systems. The power contained in the CAD models can be accessed and exploited, as needed, for the analysis and workflow in a simple and effective manner.

About Translation Technologies

Founded in 1998, Translation Technologies (TTI) is headquartered in Spokane Washington. TTI is a premiere CAD technology company that provides software and service solutions for Mechanical Computer Aided Design (MCAD) interoperability demands. TTI provides highly valuable services and products to the manufacturing, automotive, aerospace, and defense industry, allowing OEM and supplier companies to more effectively communicate complex, highly precise computer-aided design (CAD) models to streamline the design and manufacturing process and reduce costs. Clients include Dana Corporation - Long Manufacturing Division, Garrett Engine Boosting Systems, Johnson Controls, Sikorsky Aircraft, Goodrich Sensor Systems, Fisher

Dynamics, Boeing, BAE Systems, and Sandia National Laboratories. For more information, please visit www.translationtech.com.

About Engineous Software, Inc.

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.