



Media Release

Geometric Technologies, Inc.

16121 N 78th Street
Suite 101
Scottsdale, AZ 85260-1790

For Immediate Release

Geometric to showcase CAMWorks 2009 at the IMTS Show

Scottsdale, Arizona, September 4, 2008: Geometric Technologies, Inc. (formerly TekSoft, Inc.), a subsidiary of [Geometric Limited](#) and an industry leader in developing advanced manufacturing software, will showcase CAMWorks® 2009 at the International Manufacturing Technology Show (IMTS 2008) at booth number D3110 in Chicago, IL from September 8 to 13, 2008.

The CAMWorks 2009 release will have over 80 user-driven features and enhancements to enable users to program parts faster and more easily. In addition, it will provide a significant number of new machining options that will further strengthen CAMWorks' manufacturing capabilities.

CAMWorks is a SolidWorks® certified Gold CAM product that provides state-of-the-art machining capabilities seamlessly integrated in SolidWorks. CAMWorks can run within SolidWorks or as part of a cost-effective CAD/CAM package that includes CAMWorks Solids, an integrated solid modeler.

"At IMTS, attendees will see demonstrations of the latest innovations in CAMWorks 2009 that facilitate machining processes and boost shop productivity," said Bruce Wiener, Geometric Technologies' Director of Research & Development. "In today's manufacturing landscape, most successful shops are constantly evaluating their methodology to stay competitive and we constantly strive to improve CAMWorks functionality for the mold making and machining industries."

Some of the key enhancements for performance efficiencies in CAMWorks 2009 include:

- **Multiple Process Support:** Users will immediately notice performance improvements due to CAMWorks' ability to generate 3-5 axis tool-paths as separate threads and in separate processes that allow them to continue working in other areas, or on other CAM models.
- **CAM Data Reusability:** While the CAMWorks Technology Database has always provided the ability to capture and reuse a facility's manufacturing best practices, data reusability has been extended further to enable the import of CAM data from CAD part models into assembly models. This allows parts to be programmed and applied to different jobs, and with other parts. In addition, library features can be created for selective CAM data that is to be reused in other jobs.
- **Visualization:** CAMWorks 2009 has improved graphic display performance, expansion in part and machine simulation, and a new XML-based user-defined setup sheet which allows machining information to be viewed in a web browser.
- **Additional Enhancements:** Turning features and tool-paths have been made more intelligent, thus resulting in safer and more simplified programming of turn and mill/ turn parts. Wire EDM users will benefit from the new and easy creation of multiple glue stops

and a much more powerful post processing environment. Simultaneous 4/5 axis improvements include enhanced toolpath control, expanded collision avoidance and creation of multiple tool-paths using rotate and copy options. Automatic Feature Recognition has been improved and continuous enhancements to the intuitive user-interface make CAMWorks even easier to use.

CAMWorks modules for 2-5 axis milling, turning and wire EDM are available in a variety of bundles or combinations that provide an advanced collection of cutting strategies and time-saving features.

At IMTS, the attendees will also learn about Geometric's range of cutting-edge productivity solutions aimed at enhancing design and improving manufacturing operations, like DFMPRO®, eDrawings® Publishers and GeomCaliper®.

About IMTS

The International Manufacturing Technology Show (IMTS) 2008 is the largest industrial exhibition in North and South America. It is the single place to see the latest in manufacturing technology, network with business colleagues, and find solutions to current and future needs. To know more about the event, visit <http://www.imts.com/>

About Geometric

Geometric is a specialist in the domain of engineering solutions, services and technologies. Its portfolio of Global Engineering services and Digital Technology solutions for Product Lifecycle Management (PLM) enables companies to formulate, implement, and execute global engineering and manufacturing strategies aimed at achieving greater efficiencies in the product realization lifecycle.

Headquartered in Mumbai, India, Geometric was incorporated in 1994 and is listed on the Bombay and National Stock Exchanges. The company recorded consolidated revenues of Rupees 4.86 billion (US Dollars 121.6 million) for the year ended March 2008. It employs close to 3000 people across 10 global delivery locations in the US, France, Romania, India, and China. Geometric is assessed at SEI CMMI Level 5 for its software services and ISO 9001:2000 certified for engineering operations.

Geometric's Desktop Products and Technologies (DPT) business unit develops cutting-edge point productivity solutions that enhance design and improve manufacturing operations. The end-user products from Geometric include CAMWorks®, eDrawings® Publisher, DFMPRO and GeomCaliper®. The key technologies from Geometric are NestLib®, Feature Recognition (FR), GeomDiff and 3DSearchIT®. Geometric licenses these technologies to OEM partners and also designs and implements customized process solutions using these technologies for industrial customers.

For further details about Geometric's DPT business unit, please visit www.geometricglobal.com/products or call +1.480.367.0132

The copyright/ trademarks of all products referenced herein are held by their respective companies.

For more information, please contact:

Media Contact

Gargi Sharma

+91.20.66526184

gargi.sharma@geometricglobal.com

END OF RELEASE

Tech Contact

+1-480-367-0132 ext 6