



Geometric Software Solutions Co. Ltd.  
Plant 6, Pirojshanagar  
Vikhroli, Mumbai - 400 079 INDIA  
Tel.: + 91-22-6705 6500  
Fax: + 91-22-6705 6891

# Press Release

For immediate release

## Geometric releases “eDrawings RapidFire Lite” version 5.3

Includes support for STEP & IGES files

Mumbai, India. August 14<sup>th</sup> 2007

Geometric Software Solutions, a leading provider of Global Engineering and Product Lifecycle Management (PLM) solutions and technologies, today announced the release of “eDrawings<sup>®</sup> RapidFire Lite” version 5.3.

The major enhancements in this release of eDrawings RapidFire Lite include:

- Support for STEP Files
- Support for IGES Files
- Improved User Interface for ease of use.

eDrawings RapidFire Lite provides an easy to use and convenient solution for collaboration and viewing of STEP, IGES & STL files. With eDrawings RapidFire Lite you can convert the STEP, IGES and STL files to eDrawings for sharing, review and markup.

Please visit the eDrawings publisher website at <http://edrawings.geometricsoftware.com> to download a free 15-day trial version of eDrawings RapidFire Lite.

For pricing and purchase details, please contact: [ed.sales@geometricsoftware.com](mailto:ed.sales@geometricsoftware.com).

### About eDrawings Publishers

eDrawings Publishers are also available for NX<sup>®</sup>, CATIA V5<sup>®</sup>, Pro/ENGINEER<sup>®</sup>, Autodesk Inventor<sup>®</sup>, SolidEdge<sup>®</sup> and SketchUp<sup>®</sup>.

With eDrawings Publishers you can:

- Generate ultra compact eDrawings with compression upto 95% as compared to the original CAD file
- Share and receive feedback on product designs with review-enabled eDrawings while collaborating with an unlimited number of recipients
- Manage, track, and merge comments from various team members
- Share design data with password protected and self-extracting eDrawings
- Measure the geometry in part, assembly, and drawing files when dimensions are absent
- Disable measurement feature to protect sensitive design data
- Examine internal details of parts and assemblies with dynamic cross sectioning
- Hide/ Show and Move components for improved understanding of the assembly structure.

END



## 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), enable companies to formulate, implement, and execute global engineering and manufacturing strategies aimed at achieving greater efficiencies in the product realization lifecycle.

Geometric was incorporated in 1994 and is headquartered in Mumbai, India. It is listed on the Bombay Stock Exchange (BSE: 532312) and the National Stock Exchange (NSE: GEOMETRIC) in India. The company recorded revenues of 3.95 Billion Rupees (85 Million US Dollars), with market capitalization of 6.2 Billion Rupees (142 Million US Dollars), for its consolidated operations for the year ending March 2007.

The company has two main business subsidiaries. Modern Engineering, Inc., headquartered in Rochester Hills MI, provides product engineering and manufacturing engineering solutions to the automotive and industrial sectors. Teksoft, Inc., headquartered in Phoenix AZ, develops and supplies cutting-edge productivity solutions for manufacturing operations.

Geometric employs over 2500 people delivering solutions from 10 global delivery locations in the US, France, Romania, India, and China. The company is certified at SEI CMMI Level 5 for its software services and the engineering operations are ISO 9001:2000 certified.

Geometric has a joint venture with Dassault Systemes, 3D PLM Software Solutions Ltd., which was set up in 2002 with an equity participation of 70% and 30% respectively.

For further details about Geometric, please visit [www.geometricsoftware.com](http://www.geometricsoftware.com).

### For more information, please contact:

Media Relations

**Gargi Sharma**

+91.20.66526184

[Gargi.Sharma@geometricsoftware.com](mailto:Gargi.Sharma@geometricsoftware.com)

Product Related Information

[ed.marketing@geometricsoftware.com](mailto:ed.marketing@geometricsoftware.com)