



## Media Release

**Geometric Technologies, Inc.**

16121 N 78<sup>th</sup> Street  
Suite 101  
Scottsdale, AZ 85260-1790

For Immediate Release

---

## CAMWorks® wins Readers' Choice Awards 2008

**Scottsdale, Arizona, October 08, 2008:** CAMWorks®, the CAM programming software from [Geometric Technologies, Inc.](#) (formerly Teksoft, Inc.), a subsidiary of [Geometric Limited](#) and an industry leader in developing advanced manufacturing software, received Modern Application News' (MAN) [Readers' Choice Award 2008](#) in the CAD/CAM category.

MAN declared the top three vendors in 13 different categories based on readers' inquiry / response to its editorial content about the products. CAMWorks, is the first choice in the CAD/CAM category, which covers software related to design and machine control applications.

With Machining Intelligence for Automation™, CAMWorks is an advanced CAM programming software for getting products to market faster, more efficiently and at reduced cost. Introduced in 1997, it is a new generation Windows-based CNC programming solution for producing molded parts from solid models. A SolidWorks® Certified Gold Product, CAMWorks offers true associative machining to automatically accommodate changes in the part model, thus eliminating time consuming CAM system rework for design updates. As the first CAM solution to offer true knowledge-based machining capabilities, CAMWorks leads the way in advancements in Automatic Feature Recognition (AFR) and Interactive Feature Recognition (IFR).

MAN is a leading 'idea' magazine for the metalworking industry since 1967. With a worldwide subscription base of over 85,000, MAN is known for its short, concise problem - solution editorials that help increase productivity and profitability. To know more about the Readers' Choice Awards and other products that were evaluated, please visit

[http://www.modernapplicationsnews.com/features/2008\\_September/0908\\_readers\\_choice.pdf](http://www.modernapplicationsnews.com/features/2008_September/0908_readers_choice.pdf)

To know more about CAMWorks, please visit [www.camworks.com](http://www.camworks.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, DFMPPro 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](http://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](mailto:gargi.sharma@geometricglobal.com)

Tech Contact

+1.480.367.0132 ext 6

**END OF RELEASE**