

CONTACT
Robert M. Bell
President, Applied Precision Inc.
www.applied3Dprecision.com
rbell@appliedprecision.ca
905.501.9988



NEWS RELEASE

Applied Precision announces Geomagic's Version 12 Canadian release - Mississauga company offers software, training, service and support

June 28, 2010 (Mississauga, ON) - Applied Precision is pleased to announce the Canadian release of the latest version of Geomagic 3D software for reverse engineering and quality inspection: Geomagic Studio 12 and Geomagic Qualify 12. The new release brings powerful new features. It is simpler, faster and more compatible – saving time and improving results. Canadian supplier Applied Precision Inc. distributes and supports the product within the Canadian market.

Applied Precision offers more than 10 years of experience and ability to support the product, based on the company's long-term relationship with North Carolina based Geomagic.

Robert Bell, President of Applied Precision, has been a supporter of Geomagic products for many years. "This software offers even more speed and an improved user interface," says Bell. "With the right training, service and support, it will help our customers accelerate their product launches and improve quality performance."

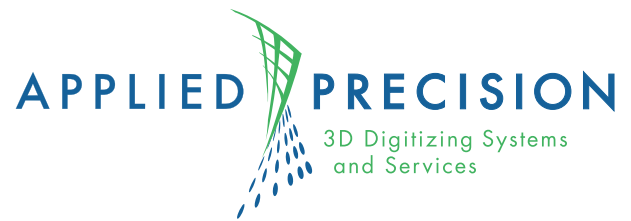
Version 12 includes the familiar ribbon-style interface pioneered by Microsoft in Office 2007. This improves greatly on the appearance of the software - making it more intuitive to learn and use.

Geomagic Studio and Qualify 12 are now released. They will ship with both 32- and 64- bit editions on the CD and support English, German, French, Italian, Spanish, Chinese and Japanese. Contact Applied Precision to sign up for a free trial version of Geomagic Studio 12 and Geomagic Qualify 12.

Established in 1999, Applied Precision is a leading provider of 3D digitizing systems and services for new product development, quality inspection and CAD updating solutions to numerous manufacturing industries across North America. These include automotive manufacturing, recreational products, aerospace, medical device manufacturing, power generation and various consumer products industries.

FOR IMMEDIATE RELEASE

CONTACT
Robert M. Bell
President, Applied Precision Inc.
www.appliedprecision.ca
rbell@appliedprecision.ca
905.501.9988



NEWS RELEASE

Geomagic Studio 12 for reverse engineering – New Features include

- Automatic surface and solid trimming via Parametric Exchange, leading to faster creation of full fidelity CAD models
- Enhanced Autosurface capabilities that reliably convert polygon meshes into exact NURBS surfaces with one click
- More flexible workflows to support faster design iteration

Point-cloud handling and polygon mesh processing have also been upgraded, including a fast and intuitive hole-filling feature and improved automatic “healing” of polygon meshes

Geomagic Qualify 12 for ground breaking reporting – New Features include

- New ribbon style user interface – more intuitive to learn and use
- Quick feature creation to speed up the creation of inspection plans
- New algorithms for aligning test models with reference models
- Ability to embed colorized and annotated 3D models directly in a PDF report

Also new in Geomagic Qualify 12 is a WYSIWYG report template designer that makes simple customization easy, but has the power to support the most complex customization needs.

FOR IMMEDIATE RELEASE