



FOR IMMEDIATE RELEASE

New Verisurf Model-Based GD&T Inspection Software Eliminates Need for 2D Drawings

Anaheim, CA. March 21, 2011.

Verisurf and its Australian reseller partner memko pty ltd announced the release of the 5th generation of Verisurf X software. With Model-Based GD&T Inspection technology at its core, the all-new computer-aided inspection and reverse engineering software inspects parts faster and more accurately without any need for 2D drawings.

Verisurf Model-Based GD&T data can be:

- Imported from or created on virtually any 3D CAD/CAM model
- Inspected to manually or as part of an automated inspection process
- Reported on in a variety of industry formats

“The new X5 is loaded with innovative features that greatly expand the capability of metrology devices, yet this is just the tip of the iceberg,” said Ernie Husted, president of Verisurf. “Our new software has Model-Based GD&T Inspection at its core, making it possible to import Model-Based GD&T data, create it, inspect to it and report on it.” “No other inspection software implements GD&T inspection technology to our level,” added Husted. “It lets engineers say goodbye to 2D drawings and all of the additional time, money and inconsistencies that go with them.”

Additional Verisurf X5 features:

- Verisurf’s new 3D Feature Scan technology automates the collection of discreet inspection points on 3D CAD models. This gives users all of the flexibility of non-contact 3D scanning without the time consuming processing and issues associated with massive point clouds.
- Verisurf’s new Database Write feature formats and writes inspection information to SPC applications and PLM databases used by major global manufacturers. The feature also supports Microsoft Access and SQL Server database formats for integrating Verisurf inspection data with numerous enterprise databases.
- Verisurf’s enhanced Auto Inspection Planning now performs automatic calculation of composite positional tolerances, eliminating hours of Excel spreadsheet calculations and plotting by quality assurance personnel. Auto Inspection Planning also has a new deviation display column that continuously views all measured deviations.
- Verisurf’s updated MEASURE module has new assembly guidance arrows with resizable digital readout panel. Working in conjunction with Verisurf’s industry leading Model-Based Inspection planning automation, the module helps users take more accurate measurements in the exact order and at the precise location needed.

Memko to Demonstrate at National Manufacture Week

Memko will be demonstrating the new Verisurf X5 at stand number 3607 at National Manufacture Week, May 24 to 27 at the Melbourne Convention and Exhibition Center. www.nationalmanufacturingweek.com.au. Following NMW, memko will also be hosting online application demonstrations of Verisurf software coupled with popular metrology and inspection hardware. To register for a webinar visit the Memko website at www.memko.com.au.

About Verisurf Software, Inc.

Verisurf Software, Inc. is a metrology software development company committed to delivering advanced computer-aided inspection and reverse engineering solutions. Verisurf software helps manufacturers produce higher quality products in less time and at a lower cost by using highly automated paperless, 3D Model-Based inspection processes, rather than hand measurements and 2D paper drawings. For more information, visit the Verisurf website at www.verisurf.com.

About MEMKO PTY LTD

MEMKO is an Australian owned company that provides software to support customers in **advanced and highly regulated industries** to increase productivity with real-time **Manufacturing Operations Management (MOM)** and **Predictive Analytics** for Discovery, Design, Manufacturing, Operations and Support.

MEMKO is exclusively committed to the Dassault Systemes PLM offering of DELMIA, CATIA, ENOVIA and 3DVIA including complimentary solutions such as Verisurf, Intercim and ICAM providing world class brands with unparalleled solutions for product development, process and human modelling, simulation, process optimization and product verification.

#

Editorial Contact: Anna Elliott - anna@memko.com.au or mobile 0403 916 843