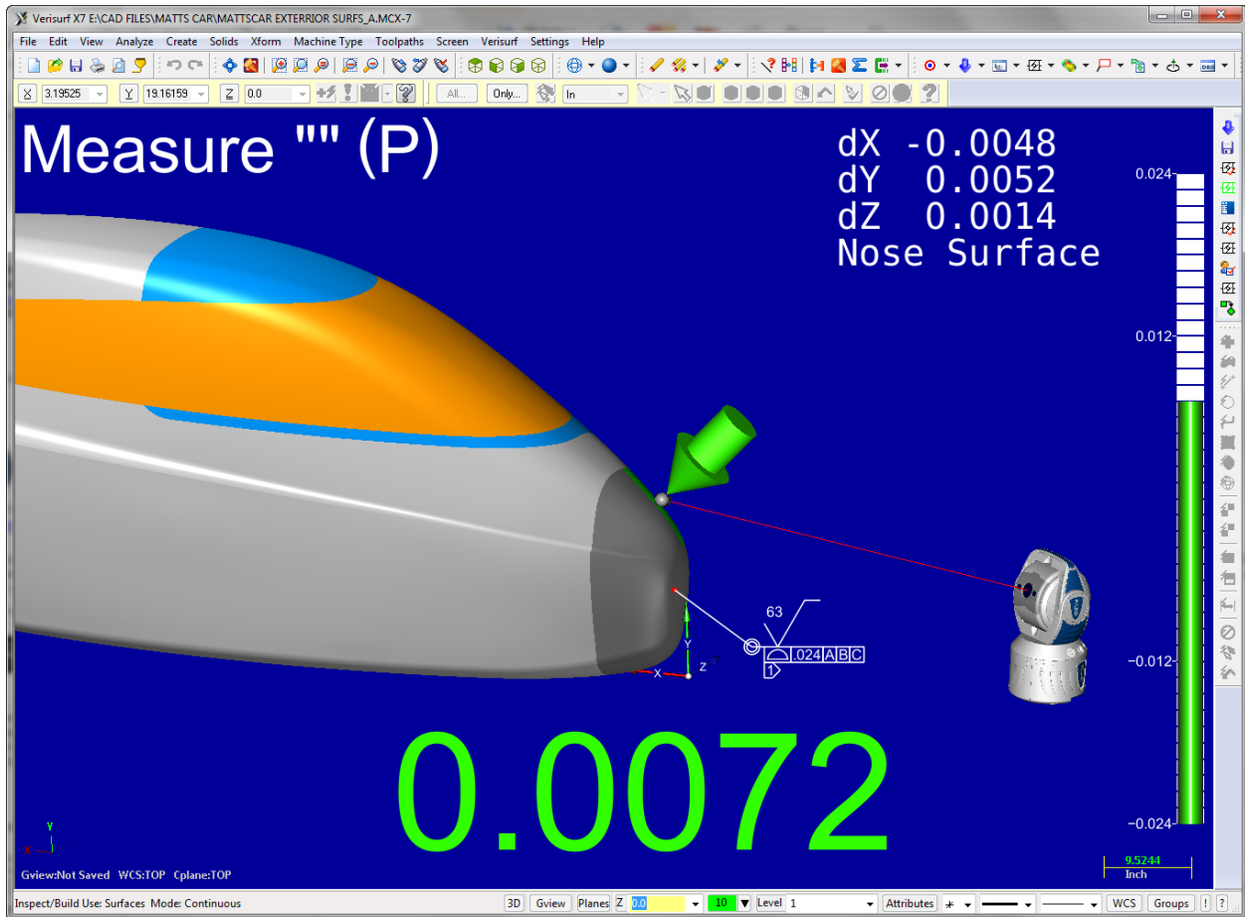


## Verisurf Software Announces New X7 Version

### Enhanced Output Options, SPC Analysis and AS9102 Reporting Supported



Anaheim, CA, July 16, 2013

Verisurf today released the 7th generation of its Verisurf X software. With Model-Based GD&T Inspection technology at its core, the all-new computer-aided inspection, reverse engineering and assembly guidance software now supports more options for reporting and presenting data, including Microsoft® Word®, PowerPoint® and Adobe® 3D PDF Viewer.

“The new X7 release further demonstrates our commitment to our customers. The integration and support of enterprise quality reporting applications came as a request from our active user group,” said Ernie Husted, President of Verisurf. “We remain dedicated to supporting all devices and maintaining an open platform and interoperability with complementary solution providers.”

Verisurf X7 includes many quality application features designed to enhance productivity and improve reporting, data management, measuring and more. X7 includes integrated access to InspectionXpert® software for automating the creation of drawing based AS9102 first article inspection and reporting. It also integrates with cm4d®, Statistical Process Control software.

### **Partial List of Verisurf X7 New Features:**

- Expanded reporting output options, including Microsoft Word and PowerPoint
- Output to Adobe® 3D PDF Viewer
- Integration with InspectionXpert®
- Integration of CM4D SPC software
- Customizable data trees
- Controls for Repeatability Testing and Laser Scanner Measurements
- Best Fit in Auto Inspection
- MBD Manager Capture View Tool
- Auto Hole Axis Tool
- Smart Point Tools for Auto Alignment Targets

Watch an overview video of Verisurf X7 Software

<http://www.youtube.com/watch?v=Uli12lAggZ8>

Verisurf Software, Inc.

Verisurf Software, Inc. is an advanced three dimensional measurement solutions 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 with automated, Model-Based Inspection processes. For more information, visit the Verisurf website at [www.verisurf.com](http://www.verisurf.com).

Editorial Contact: David Olson - 714-970-1683 – [david.olson@verisurf.com](mailto:david.olson@verisurf.com)

Please contact us at [www.verisurf.com/contact.php](http://www.verisurf.com/contact.php) to receive a complete features and enhancement list. Customers with current software maintenance will receive email instructions to download the new software release.

##