

NEWS RELEASE

Media Contact:

Alana Duma Marketing Manager Sigmetrix, LLC (972) 542-7517 x18 aduma@sigmetrix.com

SIGMETRIX RELEASES GD&T ADVISOR v2.3 GD&T software solution now improved to empower designers with feature updates

MCKINNEY, Texas – **December 2, 2014** – Sigmetrix, a PTC[®] PartnerAdvantageTM Gold Partner and a recognized leader in GD&T and <u>tolerance analysis software</u>, today announced the latest release of its <u>GD&T Advisor</u> software for PTC Creo[®] design software. In addition to supporting the latest Creo 3.0 release, GD&T Advisor v2.3 offers updates to this interactive tool that expertly guides designers through a standards-based application of <u>GD&T</u> from within the CAD environment.

GD&T Advisor v2.3 has been enhanced to:

- provide greater support for establishing datums from targets.
- support compound datum features, also referred to as a common datum in ISO GPS, from parallel axes that are not coaxial.
- offer greater flexibility for defining hole notes for threaded holes.
- provide more options for defining drafted features.
- improve customization options for the default strings and application choices.
- inform the user about unused datums and DRFs.

"The benefits of using GD&T are undeniable—it is a standardized, international system that allows companies to convey the design intent in a succinct and precise manner," said Sigmetrix President and CEO, Chris Wilkes. "The latest release of GD&T Advisor will provide users with expanded functionality, an exceptional user experience, and greater flexibility in customizing the software to meet their needs. As a result, companies will be able to reduce costs by easily integrating a successful GD&T program into their design and manufacturing processes."

For more information on GD&T Advisor, visit <u>http://www.sigmetrix.com/gdt-software.htm</u>.

About Sigmetrix, LLC

Sigmetrix is a global provider of comprehensive, easy-to-use software solutions that help users achieve robust designs through tolerance analysis and the correct application of GD&T. With over 20 years of research and development, Sigmetrix products eliminate the error between as designed assemblies and as produced products. For more information, visit <u>www.sigmetrix.com</u>.

PTC, Creo and PartnerAdvantage are trademarks or registered trademarks of PTC Inc. or its subsidiaries in the United States and other countries.