



NEWS RELEASE

Media Contact:

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



CETOL 6 σ EARNS BRONZE BEST OF SHOW TITLE AT SOLIDWORKS WORLD 2015 FROM TENLINKS DIVISION OF ENGINEERING.COM

Sigmatrrix Recognized on TenLinks Best of Show Winners List for its Integrated 3D Tolerance Analysis Software

MCKINNEY, Texas – July 7, 2015 – Sigmetrix, global experts in [GD&T](#) and mechanical variation, has earned the Bronze Best of Show at SOLIDWORKS World 2015 from TenLinks for their integrated tolerance analysis software, [CETOL 6 \$\sigma\$](#) . TenLinks, the largest online CAD, CAM and CAE directory is part of the ENGINEERING.com network of sites.

[CETOL 6 \$\sigma\$](#) , the only 3D tolerance analysis Partner Product fully integrated within SOLIDWORKS, earned nominations from three of the TenLinks judges. The determination is based on an evaluation of CETOL_6 Sigma's capabilities in providing precise, easy-to-use mechanical assembly variation analysis and tolerance optimization software.

"CETOL 6 σ [tolerance analysis](#) software by Sigmetrix makes SOLIDWORKS own TolAnalyst look like an Xpress add-in. Compared to TolAnalyst, CETOL 6 σ is really a 3Dimensional tolerance analysis software that can be used on complex assemblies" reported Alin Vargatu, a TenLinks Judge.

"We are thrilled to win the Best of Show title from TenLinks. Sigmetrix has a large and loyal SOLIDWORKS customer base using CETOL 6 σ to reduce manufacturing costs while simultaneously improving the quality of their products," stated Sigmetrix President, Chris Wilkes. "The tight integration of CETOL 6 σ with SOLIDWORKS lets our customers analyze and improve their designs faster than ever, and because changes made to the tolerances automatically update the CAD data they can be assured their improvements are correctly incorporated within the design definition and hence the final product."

"Mechanical engineers and designers who use CETOL 6 σ integrated within SOLIDWORKS have a distinct advantage with the ability to see the impact that tolerance changes will have on their overall assembly," said Nicholas Iwaskow, Director Alliances & Partnerships, Dassault Systèmes SolidWorks. "We have partnered with Sigmetrix since 2007, and are impressed with the value their innovative tools and productivity features provide to our mutual customers."

Read the TenLinks article at:

http://www.tenlinks.com/about/news/2015_0628_sww15_best_of_show.htm

For more information on CETOL 6 σ visit <http://www.sigmetrix.com/tolerance-analysis-software-cetol.htm>.

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 their website at www.sigmetrix.com.

About TenLinks, a division of ENGINEERING.COM

TenLinks, Inc. is a CAD, CAM and CAE directory, founded in 1999, the growing TenLinks' network includes several websites and newsletters, including TenLinks Daily, the industry's leading daily newsletter. Its flagship site, TenLinks.com, is the only online directory where industry experts organize the Internet into TopTen lists. TenLinks is part of the ENGINEERING.com network of sites, which includes ENG-TIPS, CADDigest.com, CADinsider and more.

About SOLIDWORKS

Powered by the Dassault Systèmes 3DEXPERIENCE® platform, SOLIDWORKS® 3D applications help millions of engineers and designers succeed through innovation. SOLIDWORKS delivers an intuitive experience in product design, simulation, publishing, data management, and environmental impact assessment. For the latest news, information, or an online demonstration, visit our website (www.3ds.com/solidworks), or call 800 693 9000 (outside of North America, call +1 781 810 5011).