



NEWS RELEASE

Media Contact:

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



H3C Technologies Co., Ltd. Employs CETOL 6 σ Tolerance Analysis Solution *Leader in IT Infrastructure Solutions Relies on Tolerance Analysis Solution from Sigmetrix*

MCKINNEY, Texas – September 1, 2015 – H3C Technologies Co., Ltd. (H3C), a leading IT infrastructure products and solution provider with principal operations in Hangzhou, China has decided to implement [CETOL 6 Sigma](#) from Sigmetrix as their tolerance analysis software.

As a provider of communications products, H3C Technologies Co., Ltd. chose CETOL 6 Sigma dimensional tolerance analysis software to guarantee product reliability and quality. H3C offers a full portfolio of end-to-end networking products ranging from LAN switches, routers, network security, and network management software products. “We believe integrating CETOL 6 Sigma in the early stages of product development will reduce errors and enhance our assembly success rate,” stated Wang Yubin, Hardware Development Dept. Manager of H3C. “CETOL 6 Sigma will enable us to analyze our complex communication products in particular installation states and allow us to see the key contributors and quality factors. It will give us the ability to have significantly more control of our tolerances and dimensions on our assemblies.”

CETOL 6 Sigma is the world’s most powerful [tolerance analysis](#) software and was specifically developed to promote manufacturing efficiency and productivity. Designers and engineers use CETOL 6 σ to see the impact that tolerance changes will have on their overall assembly. The cutting-edge technology enables product development teams to optimize their design and manufacturing goals so they can deliver higher quality and more precisely engineered products.

“We are pleased to be included within H3C Technologies Co., Ltd. product development program. Their development team is designing new and innovative IT solutions that are reliable, durable and have to exceed customer expectations” remarked Sigmetrix President Chris Wilkes. “CETOL 6 Sigma, integrated directly into their PTC® Creo® environment, will advance the quality and robustness of their designs.”

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

[cetol.htm](#).

About Sigmatix, LLC

Sigmatix 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, Sigmatix products eliminate the error between as designed assemblies and as produced products. For more information, visit their website at www.sigmetrix.com.

About H3C Technologies Co., Ltd.

Hangzhou H3C Technologies Co., Limited (H3C) is a leading IT infrastructure products and solution provider. With principal operations in Hangzhou, China, H3C employs 5,000 people worldwide. To maintain a high level of innovation and technical excellence, H3C operates advanced R&D facilities, reliability labs and product test centers in Beijing and Hangzhou in China. It invests more than 15% of its revenues back into R&D every year and engages more than half of the workforce in research and development. By the end of 2013, H3C had applied for over 5,500 patents with over 85% being original invention patents. Driven by the trends of Cloud, Big Data, and Mobility, the business is quickly transforming and growing thanks to the new IT architecture which promises simplicity and greater agility. Over the past decade, by focusing on IP technology innovation and development, H3C has offered a full series of IP products and solutions, including networking, security, management software, wireless, etc. Now based on the "Cloud-Network Convergence" strategy for the next decade, H3C will continue to innovate in key technologies such as Virtualization, SDN, Cloud, Orchestration and BYOD in order to build a new IT architecture that leads the industry. Currently, H3C takes the pole position in China's LAN switch and enterprise router markets. Together with its parent company HP, H3C has secured the No.2 position in the global networking market. H3C sells its products and solutions through more than 3,900 channel partners in Greater China. The company also has a high-caliber direct touch sales team, working closely with partners to explore the potential of H3C solutions for its customers. In the rest of world, H3C leverages HP's global resources to sell H3C products and solutions to the worldwide customers. For more information, please visit the website at: <http://www.h3c.com>

###