



1720 Apollo Court
Seal Beach, CA 90740 USA
Phone: +1 562 493 0158
Fax: +1 562 493 3158
www.dtsweb.com

Contact: Shelly Horvath
Phone: +1 562 493 0158
shelly.horvath@dtsweb.com
www.dtsweb.com

FOR IMMEDIATE RELEASE

Diversified Technical Systems, Inc. Hires Scott Henry As Sales Manager for the U.S. Eastern Region

Seal Beach, CA (September 2014) – Diversified Technical Systems (DTS) announces that Scott Henry has joined the company in the new position of Eastern Region Sales Manager. As part of a strategic growth plan focused on expanding regional territories, Scott brings his passion for service-based sales and over 25 years of experience to DTS, a leading manufacturer of data recorders and sensors for occupant safety and product testing.

His previous roles in the test and measurement arena include account manager, head of worldwide support and customer support engineer at HBM and nCode/Somat, making Scott well-suited to promote and support both DTS's high-tech products and company philosophy of providing superior customer aftercare.



Scott Henry
DTS Eastern Region
Sales Manager

"Scott shares the same core values as DTS," said Hans Hellsund, Director of Sales and Marketing. "He's focused on customer satisfaction and ensuring that our products are well matched for the application. That's critical for things like crash safety testing, especially since our customers usually only have one chance to get it right. When an automotive OEM crashes a car into a wall or NASA drop tests a space capsule – it's critical they have reliable test equipment along with a company that can back them up. And Scott will play a valuable role on the DTS team to make sure that mindset continues."

Based out of the DTS North American Technical Center in Novi, Michigan, Scott is responsible for both new business development, as well as servicing existing customers in the region. Email sales@dtsweb.com or visit www.dtsweb.com for more information on the full line of DTS products and services.

About DTS: DTS data recorders and sensors are used worldwide in crash, blast and biomechanics testing by top automakers, aerospace and leading research facilities. The U.S. Army named a DTS helmet sensor that records head forces in an effort to improve soldier safety and reduce traumatic brain injuries as one of "The Greatest Inventions." *Inc.* Magazine has named DTS three years as one of the fastest-growing private companies in the U.S. Based in Seal Beach, California, DTS has technical centers in Michigan, Australia, China, U.K. and Japan.

###