

## News Release



### Contact

Jennifer Reeves  
M/C/C for Trilogy Circuits  
972-480-8383 x 224  
jennifer\_reeves@mccom.com

## **U.S. Congressman Pete Sessions Tours Trilogy Circuits’ Dallas Facilities**

*Congressman and representatives of the aerospace and military defense industries visit EMS provider’s recently expanded manufacturing campus*

**Richardson, Texas – May 11, 2010** – [Congressman Pete Sessions](#), representative of Texas’ 32<sup>nd</sup> congressional district in the U.S. House of Representatives serving northwestern Dallas, made a special trip to tour the newly-expanded facilities of Richardson-based electronic manufacturing services (EMS) provider Trilogy Circuits yesterday. Sessions was accompanied by several aerospace and military defense industry professionals from companies including General Dynamics, L-3, Raytheon and Rockwell Collins while Trilogy Circuits CEO Charles Capers highlighted the quality management and assurance processes the company practices as well as its commitment to growing alongside the Dallas-Fort Worth economy.

“Congressman Sessions is a stalwart defender of the U.S. homeland and national security interests, so we were extremely excited to welcome him and other members of the aerospace industry to our manufacturing facility and show them hands-on what we’re doing right here in the 32<sup>nd</sup> district to support military defense efforts,” said Capers. “In his role in Washington, the Congressman has also demonstrated an earnest dedication toward decreasing the national jobless rate and creating long-term employment opportunities, which is something we are also passionate about and aim to achieve at Trilogy Circuits with the expansion of our facility and existing capabilities. By continuing to pursue cost-effective growth in all of our markets including the government and aerospace industries, we look forward to increasing our workforce in the DFW-area by an additional 20 percent over the next year.”

Trilogy Circuits is one of the fastest-growing technology companies in the DFW area according to the most recent Tech Titan Fast Tech [rankings](#). Over the last five years, the company has experienced 832 percent growth which has garnered recognition from the local business community as well as the military defense, aerospace and semiconductor industries.

In addition to completing the expansion of its headquarters and production facility from 10,000 to 20,000 square feet, Trilogy Circuits also recently achieved AS9100B Aerospace Quality Standard System Certification for printed circuit board (PCB) layout, fabrication and assembly services. Congressman Sessions was on hand to present the official certification plaque acknowledging the landmark achievement. The certification assures companies like those that attended the facility tour and use Trilogy Circuits' services that the company's products and practices meet the aerospace industry's highest standards and ensures compliance with current and future requirements.

“Our commitment to providing our customers in the aerospace industry with well-researched, customized solutions for reducing production cycles in a cost-effective and efficient manner is long-withstanding,” Capers said. “We have developed and tested several processes for assembling and cleaning the fragile components that comprise cockpit switches utilized in virtually every aircraft produced and are the sole-source supplier for this range of products to the military defense and aerospace markets.”

### **[About Trilogy Circuits](#)**

Trilogy Circuits provides turn-key services for the development of electronic devices and products. From printed circuit board (PCB) design to fully assembled boards as well as complete box and cable assemblies, Trilogy helps its customers achieve a faster time-to-market in an efficient manner. Trilogy Circuits has achieved an [extensive list](#) of industry certifications including AS9100B Aerospace Quality Standard System Certification in 2010. The company is headquartered in Richardson, Texas. For more information, visit [www.trilogycircuits.com](http://www.trilogycircuits.com).

###