

TECHNIGRAPHICS ADDS 40 PEOPLE IN NORTHEAST OHIO, MICHIGAN; OPENS TWO CAD MIGRATION CENTERS

Wooster, Ohio, November 19, 2007 -- TechniGraphics, Inc., recently opened two CAD data migration centers with emphasis on the conversion of 2D drawings and CATIA V4 parts to CATIA V5. These centers created over 40 new jobs between Wooster, Ohio, and Southfield, Michigan. The company has plans for strong future growth to over 100 people, which would take TechniGraphics total global workforce to over 500.

“Conversions of CAD data are not a simple, push-button process,” said Dee Vaidya, President and CEO of TechniGraphics. “TechniGraphics combines software automation and the diligent work of CAD technicians to ensure quality migrations of large volumes of legacy data.”

The two new centers support the conversion of large volumes of complex product data such as automobiles and aircraft and support the conversion efforts of large companies such as Boeing. Employees are United States citizens allowing work to be performed for organizations, such as defense contractors, requiring migrations performed domestically in the U.S.

“With over 25 years of data migration experience, TechniGraphics understands how to unlock the value trapped in older CAD systems and engineering drawings,” said James Cleveland, Vice President and General Manager of TechniGraphics’ PLM division. “We help companies navigate the migration process as a trusted partner.”

TechniGraphics is a global company focused on Product Lifecycle Management solutions, CAD services, and multi-CAD data migration. With offices located in Wooster, OH, Alpharetta, GA, Bellevue, WA, Brunswick, OH, Costa Mesa, CA, Fort Collins, CO, Southfield, MI, and St. Louis, MO, the company strives to help its customers manage processes, drive innovation and cut costs through visualization and simulation of products, processes, and environments.

For more information on TechniGraphics CAD migration services visit www.tgstech.com or contact Steve Nichols at snichols@tgstech.com.