

Contact: Scott Nelson
Email: nelsonrs@cox.net
Phone: (949) 395-4322

FOR IMMEDIATE RELEASE

L.A. CAD, INC. LAUNCHES SPATIALGUIDE™ LOW-COST, WEB-BASED GEOSPATIAL SOLUTION AT AUTODESK UNIVERSITY 2006, NOV. 28 - DEC. 1 IN LAS VEGAS

Software Tool Manages 'Real Time,' GPS-Coordinated Infrastructure Project Data at Fraction of the Cost of Other Geospatial Systems; Solution is Ideal for Smaller, Cost-Conscious Organizations

Costa Mesa, Calif., Nov. 14, 2006 – L.A. CAD, Inc., Southern California's largest provider of computer-aided design (CAD) services and products, and the Western U.S.'s largest reseller of Autodesk® solutions, will launch its SpatialGuide Web-based geospatial solution at Autodesk University 2006, Nov. 28-Dec. 1 at the Venetian Hotel in Las Vegas. SpatialGuide is a low-cost, easy-to-use software tool for tracking and managing "real-time" geospatial data for infrastructure projects, from the office or in the field. SpatialGuide will initially be available for cadastral (land-mapping) and water-distribution applications, with additional electrical and waste-water modules available soon. The product will be bundled according to customers' needs.

"SpatialGuide is truly unique and targets an important industry need -- providing a valuable, Web-based geospatial solution that almost any size organization can afford and manage," said Danny Counts, CEO of L.A. CAD, Inc. "While more costly geospatial systems exist, most are only practical for very large engineering firms and government or commercial planning agencies. SpatialGuide will help level the playing field for smaller firms and organizations that need 'real-time' access to the same kinds of mission-critical geospatial data as the big guys."

Potential applications for SpatialGuide include its use by small utility companies to plan and maintain power grids, public works agencies to construct water lines and maintain sewer systems, civil-engineering firms to plan new subdivisions, architects

and contractors to design and construct buildings, and facilities management firms to plan and allocate space, among other uses.

SpatialGuide Delivers High-Value Features at a Low Cost

Featuring an intuitive, easy-to-use Web interface, SpatialGuide is compatible with most standard computer operating systems. It can also be customized to a customer's unique standards environment. In addition to "on-the-fly" data-input capabilities and search and query tools, it has built-in assessment and advanced PDF and HTML reporting features, making data accessible to one or two individuals or an entire enterprise. Data can also be transferred to most common database programs for added analysis and reporting flexibility.

"SpatialGuide is really a set of infrastructure planning tools that speed access to critical information, enhance the decision-making process and provide benefits to the user, such as reducing costs and increasing efficiencies," said David Zarate, geospatial director for L.A. CAD, who conceived and developed the product. "There's no other geospatial product quite like it."

SpatialGuide customers will have access to L.A. CAD's experienced tech-support staff, as well as its specialized expertise in product-customization.

L.A. CAD will be conducting SpatialGuide product demonstrations during Autodesk University at its exhibit (booth No. 537), located in the Sands Expo Exhibit Hall C. To schedule an individual demonstration or obtain more information, call (877) 87-LACAD (52223).

About L.A. CAD, Inc.

L.A. CAD, Inc. is the largest provider of computer-aided design (CAD) solutions in the Western United States, offering highly specialized consulting, training and support services for the civil design, mechanical design, architectural design, building engineering and geospatial industries. The company's honest approach, unmatched

technical expertise, including its high number of Autodesk Approved Instructors and Implementation Certification Experts, have made it the Autodesk provider of choice for a vast array of top and rapidly growing CAD and CAD-related companies. L.A. CAD, Inc. has Autodesk Authorized Training Centers located throughout Los Angeles, Orange and San Diego counties. For more information, visit www.lacad.com.

#