

Press Release

June 20, 2006

Contact: Richard Neiman, 954-772-7300

Email: Rneiman@caddcenters.com

FloorView widens its Pursuit of the Critical Infrastructure Protection market by proactively addressing the risks associated with emergencies

"Autodesk Government and our partners CaddCenters and FloorView LLC share a common commitment to offering first responders the best possible technology tools for rapid delivery of critical infrastructure data," said Dave Rhodes, vice president of Autodesk Government. "FloorView Response has in its backbone a suite of integrated Autodesk applications that deliver geospatial, design, and engineering data to help emergency responders reduce the time it takes to make informed decisions."

Fort Lauderdale, Florida, June 20, 2006 — Autodesk Inc. (NASDAQ: ADSK), the world's leading design software and digital content company, continues to increase its participation in the critical infrastructure protection market through its active role in supporting CADD Centers' launch of FloorView, LLC and its FloorView response solution that proactively addresses the risks associated with emergencies. The FloorView solution is a robust product offering built on a solid foundation of Autodesk applications Architectural Desktop, MapGuide Processor, along with Image Web Server Office from the ER Mapper company.

The world has been changed these past few years by major disasters, both natural and man-made. Earthquakes, tornadoes, and cyclones have struck our cities. Terrorist events, both domestic and international, including those in Oklahoma City at the Alfred P. Murrah building and the September 11, 2001 tragedies in New York and Washington, have caused massive loss of life and property. Use of information technology can save lives and reduce property loss through the real-time availability and delivery of critical infrastructure details. A good example would be where are the entrances to a building, where are the fire extinguishers, where are there blind spots and lines of fire, even to which way does a door swing. Saving seconds can save lives.

We have all seen the unfortunate results of being less than prepared for emergencies in all forms: school shootings, hurricanes, and terrorist events. These events demand a dramatic change to the security profile of the country's public and private facilities.

The FloorView products and services transform the business-as-usual mindset into a proactive, forward-looking world in anticipating and dealing with natural and man-made calamities in all forms. The security strategy and risk evaluation of every major structure, especially high profile, target-rich facilities, must be re-evaluated to mitigate future disasters.

The FloorView product allows first responders to receive information such as intelligent floor plans, aerial photographs, tactical information, as well as other important data on the facility in the cars, trucks, cruisers and command posts of emergency responders.

The FloorView Product

According to Jon Hansen (former Assistant Fire Chief of Oklahoma City), "This product will save lives." The FloorView response solution is a browser-based application suite of information services which empowers registered users to securely retrieve up-to-date integrated aerial photographs, structural, mechanical, and technical data dynamically over the internet, on-demand. Cal Shoemaker, Executive Vice President for FloorView stated that "the FloorView response solution integrates architectural drawings, floor plans, exterior landscapes, aerial photographs of structures and facilities, and technically embedded intelligence and presents them seamlessly as intelligent actionable Information." The key word is actionable. This information can be viewed and manipulated by the on-site responder as events at an incident site change since no incident is static.

CADD Centers' founder, Richard Neiman, states that "FloorView removes the confusion and the 'technical language' that is part of each set of building plans which comprise an entire structure, creating documents that can be read quickly and easily removing uncertainty from scenarios that are tense and chaotic." Through FloorView, diverse types of blueprints, mechanical plans, technical data, photographs, and contact information are integrated into 3D electronic web pages that are simple to understand and easy to navigate.

FloorView enables end-users (police officers, fire fighters, or other first responders) to gain immediate and up-to-date tactical knowledge of an incident scene (power plant, shopping mall, multi-story building tower, campus or school). The end user can pan, zoom, or print out portions of the drawings, photographs and facility information. End-users can quickly understand which way doors swing open, how reinforced the walls are, where obstructions lie, ingresses and egresses, and possible concealment locations.

About FloorView and CADD Centers

FloorView, LLC was established to provide state-of-the-art, patented first responder incident scene solutions to protect lives and minimize property losses. FloorView was created as a direct result of incidents at Columbine High school in Littleton Colorado and the destruction of the Alfred P. Murrah building in Oklahoma City. Both incidents clearly demonstrated the lack of critical structural and building interior information available to first responders and the resulting loss of time caused by the failure to have critical information in the hands of emergency personnel when and where they needed it. CADD Centers of Florida quickly saw how technology could provide the required information to first responders in the field as they arrived on scene. The FloorView product offering was created as a result of seeing this need and knowing how applications built upon Autodesk's core technology could deliver the capability.

FloorView LLC filed and received a patent from the United States Patent Office (US 6,604,126 B2 August 5, 2003) for their FloorView intelligent information integration and display process. The company employed the patent when it developed a prototype FloorView™ software solution that integrates and displays floor plans, site plans, aerial photos, site photos, contacts information and tactical notes for use by first responders to emergency situations at K – 12 school facilities.

Founded in 2003, FloorView is an affiliate of CADD Centers of Florida which is headquartered in Fort Lauderdale, FL. For additional information about FloorView, please visit www.floorview.com. For further information on CADD Centers of Florida, please visit www.caddcenters.com.

Copyright © 2006 Floorview, LLC