

**For Immediate Release**

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**AUTODESK HOMELAND SECURITY APPLICATIONS NOW  
AVAILABLE FOR GOVERNMENT MARKET THROUGH DLT  
SOLUTIONS**

*Geospatial and CAD Applications To Enhance Data Integration, Communication and  
Situational Awareness*

**Herndon, VA. — (February 14, 2003)** – DLT Solutions, Inc., a premier government solutions partner, today announced that software applications that are included in the Autodesk® Homeland Security Initiative (HLS) will now be available to federal, state and local government agencies through DLT Solutions' GSA Schedule (#GS-35F-4543G). DLT will utilize the national network of Autodesk Resellers to sell and support the applications.

The Autodesk Homeland Security Initiative is a group of companies working together to provide a suite of software applications that assist in solving specific problems for critical infrastructure protection, public safety and emergency management. The companies included in the initiative, which include Autodesk Developer Network partners, software developers and hardware vendors, have created a set of software applications that are built on Autodesk's industry-leading design, mapping, Web and mobile computing technology. The solutions include emergency preparedness and emergency response coordination, critical building drawing access, crime analysis and mapping and critical infrastructure management.

The HLS suite of solutions consists of:

- **Critical Infrastructure Damage Assessment and Reporting** – *Field Investigator* brings together handheld devices, GPS technology, databases and maps to capture and report infrastructure conditions during emergency situations. Developed by California CAD Solutions.
- **Critical Building Drawing Access** – *FloorView* allows emergency personnel located in the field to quickly access and visualize building floor plans, aerial photographs, exterior and interior photographs and the tactical information required to support rescue, recovery and other field operations. Developed by FloorView, LLC.
- **Crime Analysis and Mapping; First Responder Support** – *WebEnforcer* performs Web-based crime mapping, COMSTAT analysis, and supports accelerated data sharing between law enforcement, SWAT teams, firefighters and other agencies. Developed by Focus Geomatics, Inc.

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- **Emergency Preparedness and Emergency Response Coordination** – *CivicCenter Emergency Support* assists local government authorities with planning for, responding to, and recovering from emergency situations. Developed by Kanotech Information Systems, Ltd.
- **Facility Security; Incident Reporting and Analysis** – *Geographic Security Portal* (GSP) enhances facility security and protection via interactive displays on Web and mobile interfaces. Developed by Kelar Corporation.
- **Secure Asset Tracking** – *Secure Asset Reporting Services* (SARS) provides Web-based asset tracking and reporting for vehicles, ships, airplanes, railcars, containers and fuel storage. Developed by Secure Asset Reporting Services, Inc.
- **Geo-demographic Analysis** – *Allocate* is a comprehensive suite of up-to-date, geographically organized data, including population density, household, age, etc. Allocate compresses, stores and manages that data, making it available in a simple-to-use format that minimizes the cost and risk of collecting such critical information. Developed by SRC, LLC.
- **Mobile Logistics Management** – *Dynamic Response Engine* provides Web-enabled technology to help manage and route response to emergency situations, facilitating communication between various systems and mobile messaging platforms. Developed by TransDecisions, Inc.

“Recent threats have shown us the need for and value of Homeland Security information technology,” said Craig Abod, president of DLT Solutions. “DLT Solutions is pleased to offer HLS applications that leverage an agency’s existing geospatial and CAD data to address our nation’s growing concerns.”

“Because the Homeland Security suite of software applications are built using Autodesk’s mapping and mobile computing technology, mission critical data from multiple sources and multiple jurisdictions can be integrated and delivered to emergency planners and responders, regardless of their location,” said Chris Bradshaw, Autodesk vice president of GIS.

Through the use of the Internet, an intranet, or via a mobile device, the software applications that are included in Autodesk’s Homeland Security Initiative can supply a variety of interrelated data including demographics, floor plans, location of physical assets, evacuation routes, hazardous material threats and weather. Because the applications are built using an open, standards-based architecture, agencies can rapidly develop highly customized solutions that support a wide variety of file formats and can scale from a few local users to thousands when used with an Oracle9i database.

For ordering information or to learn more about Autodesk’s Homeland Security Initiative and the software applications, please contact DLT Solutions at 888-447-2223 or email [sales@dlt.com](mailto:sales@dlt.com).

**About DLT Solutions, Inc.**

DLT Solutions, Inc. is a government solutions provider delivering comprehensive technology solutions to Federal, State and Municipal governments and businesses. For over a decade, DLT's knowledgeable and technical sales staff has delivered fast, flexible service to its customers. Headquartered in Herndon, VA, DLT specializes in the following technology areas: Oracle Solutions, Autodesk Government Solutions, Quest Solutions, Security Solutions and Storage Solutions based on VERITAS and Quantum Products. DLT is the recipient of the Oracle Partner Network's 2002 Business Excellence Award, and is recognized as Oracle's largest reseller worldwide, one of Autodesk's largest partners in the U.S., Quantum's largest reseller of storage solutions, VERITAS' largest GSA partner and Quest Software's largest Partner in the U.S. DLT was also awarded The Top Channel Partner in 2001 from Quest Software and the North American Partner of the Year for 2001 from VIDAR. For more information or to place an order, contact DLT Solutions at 800-262-4358; email [sales@dlt.com](mailto:sales@dlt.com) or visit [www.dlt.com](http://www.dlt.com).

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