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**DLT SOLUTIONS, INC.**

## Autodesk Government Homeland Security Grant Program

Autodesk, Inc. in partnership with DLT Solutions, Inc. is pleased to invite you to participate in the Autodesk Government Homeland Security (HLS) Grant Program. This program is designed to provide for the security of our homeland and enhance the capability of Federal, State and Local Government agencies to prevent and respond to acts of terrorism in the United States.

Autodesk is addressing the concerns of our nation through the Autodesk® Homeland Security Initiative. The data and drawings you create every day contain the information needed to maintain and manage our nation's critical infrastructure. With the HLS suite of software applications, responders and planners can rapidly access, combine and visualize critical infrastructure and public safety data. Built on Autodesk's industry-leading design, mapping, Web and mobile computing technology, these solutions include emergency preparedness and emergency response coordination, critical building drawing access, crime analysis and mapping and critical infrastructure management.

Each grant is in the form of Homeland Security software and services combined for up to \$25,000.

To participate in the program, please complete and submit the following application to:

Dan Purtell  
Autodesk Government HLS Grant Program  
DLT Solutions, Inc.  
360 Herndon Parkway  
Suite 700  
Herndon, Virginia 20170  
(703) 708.9686

Questions and completed applications may also be emailed to  
[dan.purtell@autodeskgovernment.com](mailto:dan.purtell@autodeskgovernment.com)



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## PART I: APPLICATION FORM

### Autodesk Government Homeland Security Grant Program

Applications for the Autodesk Government HLS Grant Program are now being accepted and can be sent to: dan.purtell@autodeskgovernment.com or Dan Purtell, Autodesk Government HLS Grant Program, 360 Herndon Parkway, Suite 700, Herndon, VA 20170

Name of Government Agency: \_\_\_\_\_

Address: \_\_\_\_\_ Mail stop: \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Key Contact: \_\_\_\_\_ Title: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_ E-mail: \_\_\_\_\_

Alternative Phone: \_\_\_\_\_

Current Project Title/Initiative (if applicable): \_\_\_\_\_

Brief Project Description/Statement:

Describe how Autodesk Government's grant can help your agency achieve your homeland preparedness and security goals.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

How did you learn about this program?

\_\_\_\_\_  
\_\_\_\_\_

*I certify that the information set forth in this application is correct and presented in good faith.*

\_\_\_\_\_  
Authorized Signature Date

\_\_\_\_\_  
Title Agency



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## Part II: AUTODESK HLS SOFTWARE APPLICATIONS

Autodesk Government's HLS Grant Program provides for the purchase of up to \$25,000 in Autodesk MapGuide and Autodesk HLS software and/or professional services.

**I am interested in the following Autodesk Homeland Security solutions for my agency (check all that apply):**

**Critical Infrastructure Damage Assessment and Reporting**

**Field Investigator** enables field crews to automate the collection of information about the condition of critical infrastructure and physical assets, including accurate geographic position data. Field Investigator then transmits the information to emergency operations managers or other personnel who need it for planning, response, or recovery efforts.

**Critical Building Online Access**

**FloorView** software 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, or other field operations.

**Crime Analysis and Mapping; First Responder Support**

**WebEnforcer** supports accelerated data sharing between law enforcement, SWAT teams, firefighters and other agencies. The program performs web-based crime mapping, COMSTAT analysis, and Megan's Law enforcement for multiple jurisdictions.

**Critical Infrastructure Management**

**Critical Infrastructure Management System (CIMS)** is a Web-based, interactive, subscription service that archives and accesses 285 separate physical, institutional and human infrastructure layers (constantly updated)—some public, some licensed, some proprietary to iMapData—over a geographic space. CIMS is designed explicitly to help government officials, at all jurisdictional levels, solve problems more efficiently and economically than before.

**Emergency Preparedness and Emergency Response Coordination**

**CivicCenter Emergency Support** assists local government authorities during a community disaster with data and related documentation. The Event Digitizer, allows real-time tracking of an emergency from incident notification to debriefing.



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□ **Facility Security; Incident Reporting and Analysis**

**Geographic Security Portal** enhances facility security and protection via interactive displays on Web and mobile interfaces for airports, hazardous materials, and borders. Incident tracking, reporting, and administration are greatly improved with the addition of voice, pictures, video, and freehand redlining.

□ **Secure Asset Tracking**

**Secure Asset Reporting Services (SARS)** puts the power of global logistics at your fingertips, monitoring critical assets including the position of mobile assets and measurements for stationary assets (such as fuel tanks). Its remote asset management (RAM) technology integrates geospatial databases with real-time store-and-forward communication devices.

□ **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 information critical to answering key homeland security questions.

□ **Mobile Logistics Management**

**Dynamic Response Engine** is the leading tool for comprehensive global fleet route and dispatch optimization. It provides enterprise-scale, Web-enabled technology to help manage response to emergency situations, facilitating communication between various systems and mobile messaging platforms.

To learn more about Autodesk's Homeland Security Initiative, visit our Web site at [www.autodeskgovernment.com](http://www.autodeskgovernment.com) or call 888.447.ACAD (2223).



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## PART III-A: TELL US ABOUT YOUR IT INFRASTRUCTURE AND USER BASE

DESCRIPTION OF CURRENT IT ENVIRONMENT:

- A. What IT products are your agency currently using with regards to your design/planning/emergency support environment?
- B. To what extent are these technologies used for homeland security?

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DESCRIPTION OF YOUR USER COMMUNITY:

- A. Explain who your primary user community will be and the necessary authorizations/requirements. B. Tell us about your secondary user community and their requirements.

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DESCRIPTION OF YOUR DATA:

What is the source of your data? (i.e. external vs. internal data collection) What file formats are you using? Describe the accuracy of your data. (How current and useful is it?)

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## PART III-B: TELL US ABOUT YOUR PROJECT

### PROJECT DESCRIPTION:

Describe the concept for which your team seeks support, including goals and desired outcomes. If the project involves collaboration among other agencies, describe what entities will be involved and how the effort will be organized and managed.

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### IMPLEMENTATION PLAN:

A successful implementation consists of cooperation and dedication from both the contractor and the customer. Please describe the plan for implementing the proposed project, including timelines and specific activities to be conducted by your team. Who will be involved in the project's implementation? Do you have the infrastructure to support and implement this project? How do you propose to reach out to the larger community, both within and outside of your agency, to involve them in the initiative? Describe what stakeholders will be involved in the project.

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