

# GDMS Mobile – GEOSPATIAL DATA MODELING SYSTEM

*At x-Spatial, we understand the business value of your data and the business processes you need to support.*

*We have worked with airport operators and owners to develop software solutions for large, complex infrastructures.*

*Our solutions build on open standards and open database access to make sure they work easily with any systems you already have in place.*

Versatile and fully-featured mobile device application, for data collection and editing in the field plus offline access to reliable information. Works with a user definable subset of data from the main GDMS database. Links to photos and other documents are automatically maintained and synchronized.

## Features

- Built on the AutoCAD OEM platform
- Accuracy of AutoCAD complemented with intuitive user interface
- Access to your latest geospatial data
- Add new features to a drawing
- Editing attributes on existing features
- Redlining – adding comments and markup
- Associate photos and documents with an asset
- Real-time GPS Support
- Enforces enterprise data standards during data creation and updates
- E-mail based notification for data administrators for all uploaded data

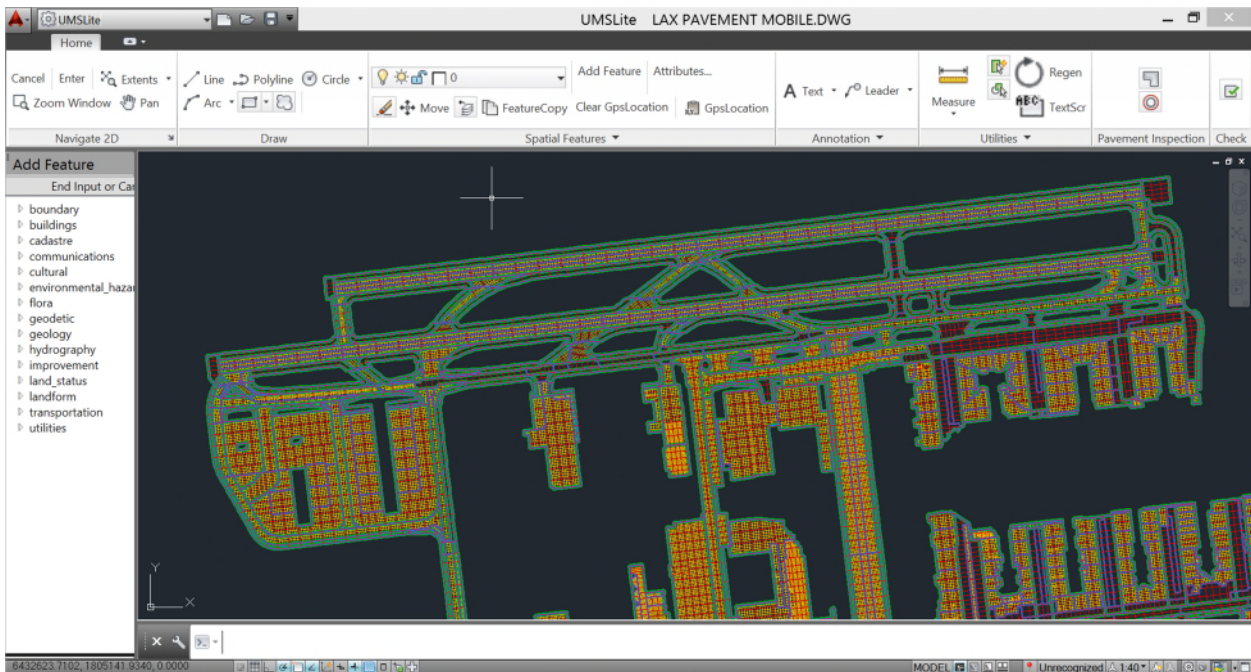
## Benefits

- Guarantees seamless creation and editing for your CAD – GIS and Geospatial data
- Autodesk design foundation
- Easily configured for all your needs
- Guaranteed data integrity
- Increased productivity
- Access and update current information, with no need for internet connection
- Speedy information delivery to end users such as emergency service

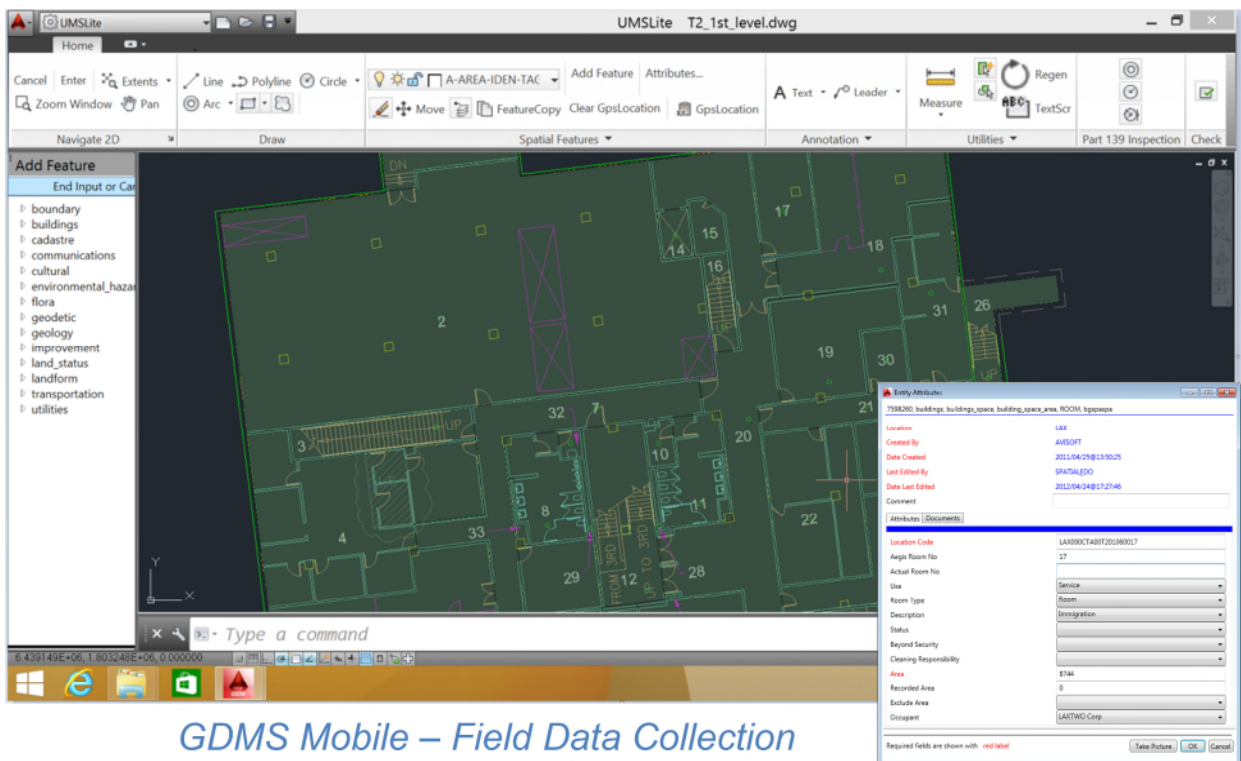


# GDMS Mobile – GEOSPATIAL DATA MODELING SYSTEM

GDMS Mobile



GDMS Mobile – Pavement Inspection



GDMS Mobile – Field Data Collection

***At x-Spatial we have a clear understanding of the scope and complexity associated with enabling enterprise wide geospatial data that will support your enterprises goals and business objectives.***

**X-SPATIAL**

5777 W Century Blvd  
Suite 1595  
Los Angeles, CA 90045

+1 (310) 693-2050  
ed.maghboul@x-spatial.com  
www.x-spatial.com