

leaders in airport information management

GDMS MOBILE

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

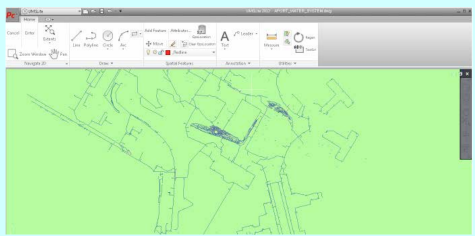
- Built on the AutoCAD OEM platform
- Accuracy of AutoCAD complemented with intuitive user interface
- Access to your latest geospatial data
- Add new features to a drawing
- Editing attributes on existing features
- Redlining adding comments and markup
- Associate photos and documents with an asset
- 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

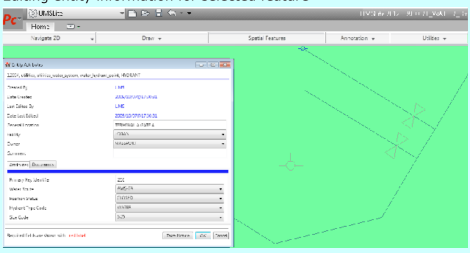
- Guarantees seamless creation and editing for your CAD – GIS and Geospatial data
- Autodesk design foundation
- Easily configured for all your needs
- Guaranteed data integrity
- Increased productivity
- Access and update current information, with no need for internet connection
- Speedy information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

GDMS MOBILE SCREENSHOTS

Home ribbon and feature data



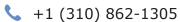
Editing entity information for selected feature



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.

X·SPATIAL

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