



GO! Sync Mobile GIS

field worker approved



GO! Sync Mobile GIS - Delivers more than just powerful, intuitive mapping; it empowers any organization to recognize the advantages of mobile GIS. Field workers benefit from real time data on the latest maps while field operations boost productivity.



Mapbook

Interact with maps: search, trace, GPS, and more.

Redline Extension

Create work drawings or maps updates.

Inspection Extension

Updates GIS and other systems.

Ticket Integration Extension

Plot and manage work.

AVL

Improve situational awareness in the field and office.

At a Glance:

Enterprise Benefits

- Configurable with XML
- Extensible with .NET™
- Automated Updates
- Runs ESRI ArcGIS® Engine
- Enterprise License Agreement Available

Options

- Redline Extension
- Inspection Extension
- Ticket Integration Extension
- AVL

Integration Options

- Asset and Work Management
- OMS
- Cityworks
- Mobile Dispatch
- Underground Locating
- Computer Aided Dispatch
- Records Management System
- And More...

Markets Served

- Electric, Gas, & Water Utilities
- Government
- Private Industry
- Renewable Energy

Flexible Deployment

- Ask about our quick, standard implementation options
- Automate essential tasks, such as scheduled and unscheduled work

Contact us today!

For more information on GO! Sync Mobile GIS
or to see a live demonstration email
info@tctechology.com



TC Technology
2231 Faraday Ave, Suite 140
Carlsbad, CA 92008
(760) 929 8345
www.tctechology.com



TC Technology
GO! Sync Mobile GIS
field worker approved



GO! Sync Mobile GIS Products

GO! Sync Mapbook: This application is the centerpiece of the GO! Sync Mobile GIS user experience. Mapbook is a simple to use map-viewing application complete with pen gestures, intuitive searching, one touch tracing, and powerful GPS support. It is configurable with XML and customizable through API's to support an organization's specific requirements.

Redline Extension: This optional extension to GO! Sync Mapbook bridges the gap between paper maps and expensive GIS systems. It enables field personnel to communicate information throughout the enterprise by creating simple markups or sketches within GO! Sync Mapbook. No more lost notes, needed information is automatically shared with GIS.

Inspection Extension: This optional extension to GO! Sync Mapbook supports multiple types of inspections using efficient data collection techniques, such as dropdown menus. Inspection schema is configurable to suit an organization's specific requirements. Inspection data is automatically shared with GIS or other business systems.

Ticket Integration Extension: This optional extension to GO! Sync Mapbook produces significant ROI through integration with third-party systems, such as one-call tickets or work orders. Such integration requires professional services in the form of customized development to address specific business process needs and architectural considerations.

GO! Sync Mobile GIS Server: GO! Sync Mobile GIS Server is built on ESRI's ArcObjects to communicate directly with ArcSDE or ArcGIS Server. It serves as the scalable and extensible hub for deploying the complete family of GO! Sync Mobile GIS products. Through automation, deployments are kept streamlined. ArcGIS data, application and configuration updates are automatically distributed to field devices.

AVL Server: This optional server component supports Automated Vehicle Location (AVL) by sharing crew and vehicle locations between GIS and field devices. The locations are plotted in Mapbook and also available to view in the office with GIS applications.

Cityworks™ Adapter: This optional server component allows an organization to embed Azteca's Cityworks Anywhere in Mapbook. Users have access to standard Cityworks Anywhere, plus work orders and service requests are presented in an easy to view format and plotted on the map when coupled with the Ticket Integration Extension.

Redline Analyst: GO! Sync Redline Analyst is an extension to ArcMap designed for use by GIS Analysts. It streamlines the process of managing redline sketches, history and schema within enterprise geodatabase.

