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GO! Sync Mapbook

The Mobile GIS Standard

GO! Sync Mapbook

An easy-to-use mobile mapping application that bridges the gap between paper maps and traditional GIS systems. Flexible in nature, it enables an organization to deploy a tailored mapping application into the field yielding significant productivity gain.

User Friendly

Pen gestures are used to make GO! Sync Mapbook quick and intuitive to use. It also comes complete with straightforward tools, such as: navigation, searching, GPS, routing and tracing. Additional functionality is available, with optional Inspection, Redline, and Ticket Integration extensions.

Enterprise Architecture

GO! Sync is ideal for organizations of all sizes that use ESRI. Data and application updates are automatically distributed to wired or wireless mobile devices when online.

Flexible Deployment

Available in standard or customized implementations. For maximum return on investment, integrate GO! Sync with essential workflows, such as dispatch and work orders. Support and developer documentation is available for creating in-house solutions.

At a Glance:

Enterprise Benefits

- Leverage IT Investments
- Extensible with .NET™
- Automated data/application management
- Runs on ArcGIS® Engine

Optional Extensions

- Redline
- Inspection
- Ticket Integration

Integration Options

- Work and outage management
- Asset maintenance management
- Mobile dispatch
- One-Call/underground locate
- Computer aided dispatch

Quick Deployment

- Ask about our standard implementation options



www.tctechnology.com
www.gosync.com



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GO! Sync Mobile GIS

Optional Extensions

Redline Extension

This extension to GO! Sync Mapbook is an easy-to-use mapping and sketching application, which combines the convenience of drawing on a paper map with enterprise GIS. Redlines or sketches are seamlessly shared with other field workers in support of existing corporate GIS operations.

Inspection Extension

This extension is easily configured to streamline a variety of field tasks such as routine maintenance and ad-hoc inspections. Inspections are seamlessly shared with other field users and stored in the enterprise GIS. Information collected is form-driven, which enhances efficiency levels and helps to eliminate error-prone paper processes.

Ticket Integration Extension

This extension provides a standard, flexible interface for integrating with a variety of third-party applications that are primarily used to schedule, assign and/or dispatch work orders or service tickets. Deployment options for read-only, simple read-write and complex enterprise application integration are available.

The Complete Solution

GO! Sync Mapbook with Redline and Inspection Extension offers straightforward map viewing, designed specifically for the field user with the following tools:

- Searching
- Tracing
- GPS
- Recognizable Icons
- Touch Screen or Mouse Gestures
- Inspections
- Sketching
- Application integration

