Go2It 2.3 Responder™

When every second counts...

Don’t depend on out-of-the-box maps developed for business travelers and vacationers.

Go2It Responder™ uses the GIS mapping data developed for your county or city’s 9-1-1 and addressing system and helps you navigate to specific addresses, coordinates, roads and intersections using real-time GPS tracking.

The system supports all available GIS data, including roads, driveways, address points, key locations, landmarks, emergency service boundaries and aerial imagery. As your county or city updates GIS mapping layers, you can add them to your system for consistent, up-to-date mapping that reflects new development and boundary changes.

Key Features

- Address, Road, Coordinate, Intersection, Fire Hydrant and Key Location searches and location
- GPS Tracking with Proximity Alert
- GPS data recorded and stored as shape files
- Measurement and Acreage Calculation
- Easy Function Key, Menu and Icon controls
- Customizable map setup for colors, sizes, line weights and symbols
- Aerial imagery support
- Identify tool to view database records
- Settings save to .ini files for easy setup on multiple laptops

New in Responder

- GPS navigation to Addresses, Roads, Intersections, Coordinates and Key Locations
- Link to and display photos and floor plans
- Resizable Map Tips
- Enhanced Layer Display
- Customizable Proximity Alert Sound

Data, Equipment, and System Requirements

Go2It™ address location searches require road centerlines or address point GIS shapefiles with full road name and address ranges in standard NENA format. Required content includes pre-directional, road name, suffix, post-directional, left from range, right from range, left to range & right to range in separate fields.

Go2It™ can be loaded on Windows XP, Vista and 7 operating systems. System requirements are minimal, but location and map update will be faster with faster processors and more RAM. NMEA and Trimble GPS devices are supported and can be provided by SDR along with your software package. Go2It Responder™ is available in single-seat licenses and multi-seat bundles.

SDR - We Build Solutions

SDR, P.O. Box 442196, Lawrence, KS 66044, 800-238-1911, www.sdrmaps.com