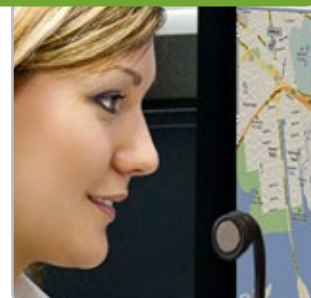


StreetTrek3™

REAL-TIME ASSET TRACKING AND
FULL-FEATURED MANAGEMENT SOLUTION

The premier solution to put your fleet or other mobile assets at your fingertips, for greater efficiency and safety.

StreetTrek3 enables you to transform Motorola MOTOTRBO™ Professional Digital Two-Way Radio Systems into a powerful tool for receiving real-time information about portable and mobile assets and personnel. StreetTrek3 provides full-featured GPS tracking with **no recurring monthly costs** and **no internet connection required**.



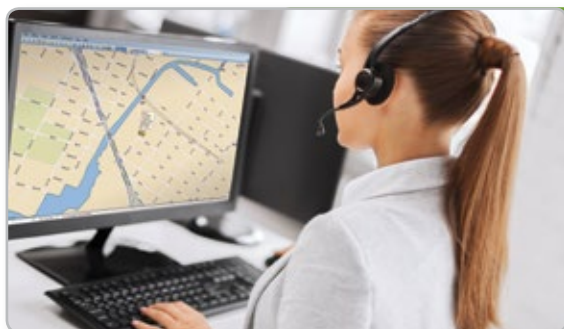
Locate assets 24/7 with detailed
Tele Atlas North American maps

Track the location of every radio in your system with high-resolution, street-level maps. Real-time 24/7 access to data enables you to protect your assets and keep personnel safe. Canadian maps, custom maps, and picture integration are available.

Fully customizable display

Users can customize the feature-rich display to meet their specific needs. Available features include:

- > Address search
- > Street directionality
- > Landmark identification
- > Customized graphics to identify specific assets
- > Asset detail view
- > Asset "breadcrumb" trail



Improve field communications
and productivity

Dispatchers can locate the closest vehicles or personnel to where they are needed – to reduce fuel usage, allocate assets most efficiently, streamline work shifts and improve customer service.

Prevent unauthorized usage with geofence alerts

Unauthorized use of vehicles adds to your operating costs and risk, especially when vehicles enter high-crime areas or are used off-hours without permission. Geofencing enables administrators to define boundaries that specific vehicles or personnel shouldn't cross. Whenever any asset crosses a geofence, StreetTrek3 sends automated visual, audio and email alerts.



Telemetry enables event alerts

Monitor not just the location and speed of your vehicles but key events using StreetTrek3's built-in telemetry. Alerts can be set for specific changes in vehicle status, such as a cargo door opening or sanitation truck switch activation.



Enhanced historical reporting

StreetTrek stores a historical record of the location, speed and status of your fleet and personnel. Use this valuable data to streamline operations, reduce expenses, and provide proof of service for customers. Reports can be generated and exported in CSV or TXT formats.

Control costs

With no recurring monthly fees, StreetTrek3 is ideal for users with specific budgeting requirements, such as school districts.

Easy software updates

Updating your StreetTrek3 software with the latest data and functionality can be accomplished quickly and easily within the application.

Flexible

StreetTrek3 integrates seamlessly with all StreetTrek Location & Messaging Servers, including servers with VoiceTrek option. It can be easily expanded to allow for multiple clients. Optional Milsoft and NISC integration is available with appropriate server.

StreetTrek3™

System Requirements

The StreetTrek3 application is hosted and managed on a Microsoft® Windows computer. An appropriate StreetTrek server solution is required.

Server Computer Requirements

- > Microsoft Windows® 7 Professional 64-bit, Windows 8.1 Professional 64-bit, Windows 10 Professional 64-bit, or Windows Server 2012 64-bit with 1 Administrator Login (**Windows Server 2012 is the preferred Operating System**)
- > 4 GB of RAM
- > 250 GB of available hard-disk space
- > 1 free USB port per MOTOTRBO radio (if applicable)
- > MSSQL 2014 Express Server or higher downloaded to computer
- > Motorola NAI MNIS and DDMS are required for Linked Capacity Plus **only**
- > Network or internet access at repeater site (where required)

Client System Requirements

- > Microsoft Windows® 7 64-bit, Windows 8.1 64-bit, or Windows 10 64-bit
- > 4 GB of RAM
- > 250 GB of available hard-disk space
- > Ethernet/internet



Contact us today to find out how StreetTrek3 can help you better manage your mobile and portable assets.

StreetTrek™ Solutions

866.531.7676 | www.StreetTrek.com