

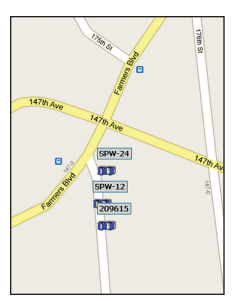
StreetTrek Explorer

MOTOTRBC Professional Digital Two-Way Radio System

StreetTrek **Explorer**[™] is the premier asset management solution for MOTOTRBO[™] Professional Digital Two-Way Radio Systems. This robust software solution combines the power of StreetTrek real-time tracking capabilities with high-resolution Google Earth images and Google maps to help dispatchers and administrators manage mobile assets.

- High-resolution Google Earth images combined with satellite, hybrid and street level Google Maps provide greater detail for precision tracking.
- Address search, street directionality, and landmarks work with satellite map integration to provide advanced tracking.
- Real-time traffic and construction updates to improve dispatcher efficiency.
- Advanced features, such as geofencing and telemetry with both visual and audible alerts, provide greater asset monitoring and control. Geofencing and emergency notifications with email alerts.
- Customized asset graphics, asset history reports, individual map windows, and asset replay view allow for individual assets to be easily tracked. (Reports may be exported in CSV or TXT formats)
- Online updates allow StreetTrek **Explorer** to operate with the latest data and functionality.
- StreetTrek Explorer integrates seamlessly with StreetTrek Location and Messaging[™], TrboDVR Server[™], Capacity Plus and Connect Plus Servers[™], allowing for multiple clients.





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

866.531.7676 | www.StreetTrek.com



MOTOROLA SOLUTIONS

Radio Solutions Channel Partner

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2012 Motorola Solutions, Inc. All rights reserved.

Single User/Server System

- Microsoft[®] Windows[®] XP; Windows Vista; or Windows 7 (Both 32 & 64 Bit Versions)
- 3 GB of RAM
- 250 GB of available hard-disk space
- 1.5 GHz or greater processor speed
- 1 free USB port per MOTOTRBO radio
- Ethernet connection to LAN/Internet

Client System

- Microsoft[®] Windows[®] XP; Windows Vista; or Windows 7 (Both 32 & 64 Bit Versions)
- 3 GB of RAM
- 250 GB of available hard-disk space
- 1.5 GHz or greater processor speed
- Ethernet connection to LAN/Internet