



hermesTRX harnesses the mapping power of Google™ Earth, enabling fleet managers to view fleet data on a Web browser without needing to install or update additional software other than the normal Google™ Earth software solution which can be downloaded free of charge from the Web.*

hermesTRX

Professional Fleet Management with Google™ Earth

hermesTRX is a plug-and-play cost effective real time GPS fleet management system using Google™ Earth as its mapping platform. It is configurable through a built-in Web server to track and manage vehicles, persons, assets and even pets by GPS enabled Motorola Radios. In addition to the location service, a text messaging facility and the processing of telemetry is provided.

hermesTRX answers the question: Where are my assets now?

The hermesTRX system is an amazing companion to Google™ Earth that shows where portable or mobile subscribers are in real time. Depending on the area, in breathtaking 2D or 3D view. It is an excellent GPS tracking solution for customers worldwide using the Google™ Earth software as its mapping platform. In combination with a next generation MOTOTRBO™ radio system, hermesTRX provides dispatchers with a powerful fleet management system.

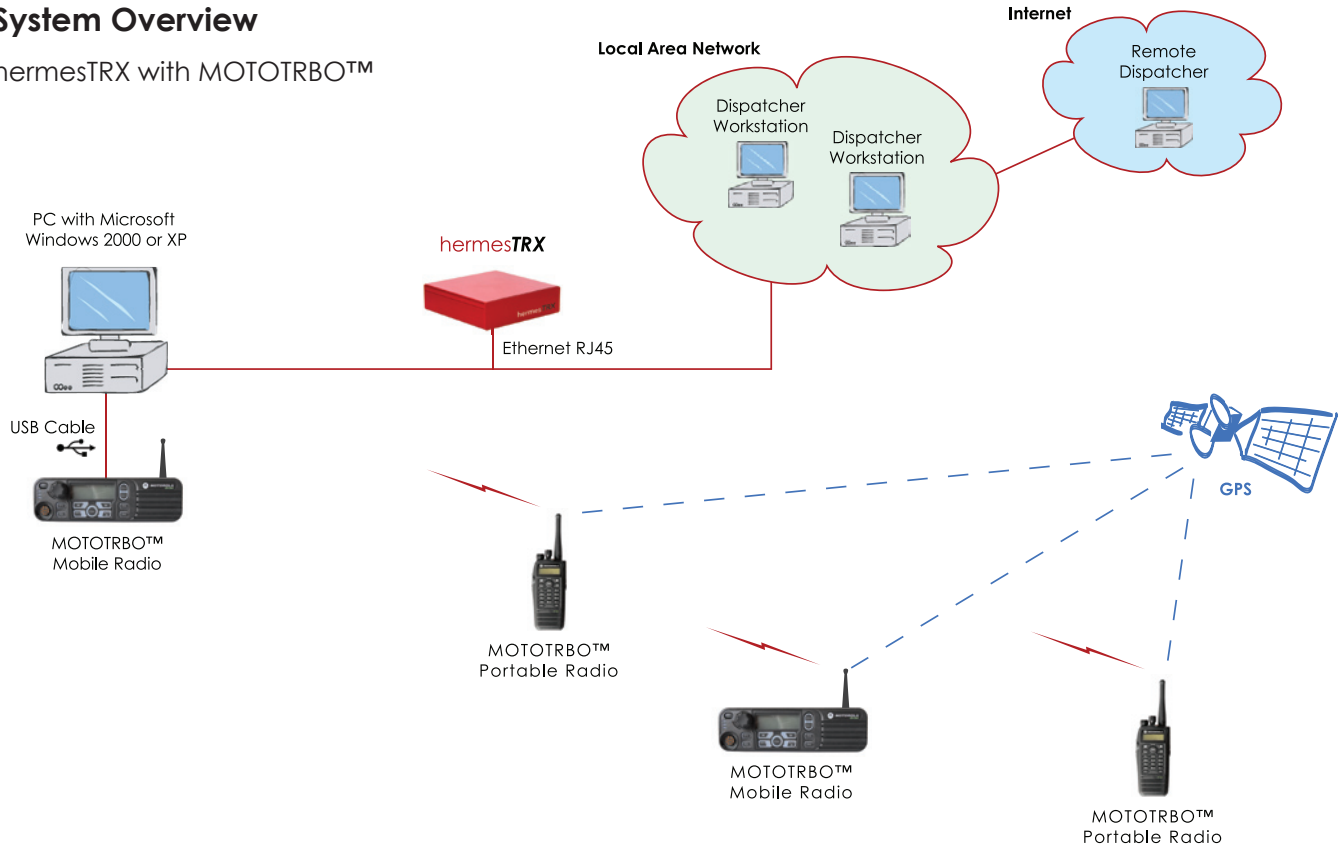
The integrated Web server enables Text Messaging between radios and other devices using a standard Web browser and enables multiple user access. This provides a cost effective solution to control a fleet where no other client licenses are required.

Due to the embedded Web server technique, hermesTRX is an ideal solution for integration into existing IT infrastructures and can be used with Windows XP, Linux and Mac OS X clients. This Web based type of tracking system simply requires either an intranet/internet connected PC for a user to track and manage their assets. Users can access the system from remote locations through an internet connected PC, should this be desired.

* Free for personal and non-commercial use; Google™Earth Pro is required as a minimum for commercial use.

System Overview

hermesTRX with MOTOTRBO™



Real-Time GPS based Location Tracking with two-way radio systems



Google™ Earth Mapping Platform for worldwide coverage



Web-based Text Messaging Service for MOTOTRBO™ and Tetra



Plug-and-Play Hard- and Software package with embedded Web Server

Features

- Cost effective solution with Google™ Earth software as its mapping platform
- Map Coverage: Same as Google Earth. Worldwide, North America and Western Europe are covered with high quality satellite images and street maps
- Track assets from anywhere through Intranet/Internet connected PCs
- Multiple Mapping Clients (Multi User)
- Built in record/playback capability to re-live GPS location data for the radios being tracked
- Visualisation of remote telemetry status with dynamic and selectable subscriber icons
- Location updates will be sent automatically at pre-configured intervals
- Automatic Fly To View after position updates

Technical Data

- Compact dimensions (WxHxD): 105 × 29 × 103 mm
- Compatible with Windows, Mac and Linux clients
- MMC Memory Card Slot
- RS232 DB9 female and Ethernet RJ45 Interface
- Power Supply 8-15V
- Scalable architecture with up to 100 users per unit

System Requirements

- Radio Systems depending on tracking area and coverage:
 - MOTOTRBO™: Portables and mobiles with GPS enabled
 - Tetra: MTP850 and MTM800 with GPS enabled
 - Conventional Radio: GM3xx Professional Series (Location Service only)
- Google™ Earth for Windows XP, Mac OSX or Linux
- Windows 2000 or XP PC with Ethernet with MOTOTRBO™ USB cable and driver (MOTOTRBO™ only)