



## hermesTRX Tetra enterprise Professional Fleet Management for Tetra

With the launch of hermesTRX enterprise, hermes microcom is continuing a success story which is without parallel in the Motorola application segment and has been awarded for the "Most Sold Positioning Application 2010" during the Motorola Conference in Hungary.

Equipped with new features such as Geo-Fencing and the integration of various digital mapping platforms, hermesTRX is leading the standards in the Motorola application world.

Geo-Fencing has been included to add a layer of certainty to the tracking operations of the fleet. In a typical school bus scenario for example, a fleet of buses will normally operate within a strict geographic area. Should a bus cross the demarcation line, an emergency alert will inform the dispatcher and enables the dispatcher to take appropriate action to ensure the safety of the bus and its passengers. The alerts to the dispatcher cannot only be sent as a normal emergency alert but can also be sent as an email.



### Plug-and-Play

*hermesTRX is not simply software. It is a reliable piece of hardware which is easy to access, configure and operate thru a built in web-server.*



### Location Service

*Real-Time GPS based Location Tracking up to 200 subscribers with different mapping platforms for worldwide coverage including Geo-Fencing.*



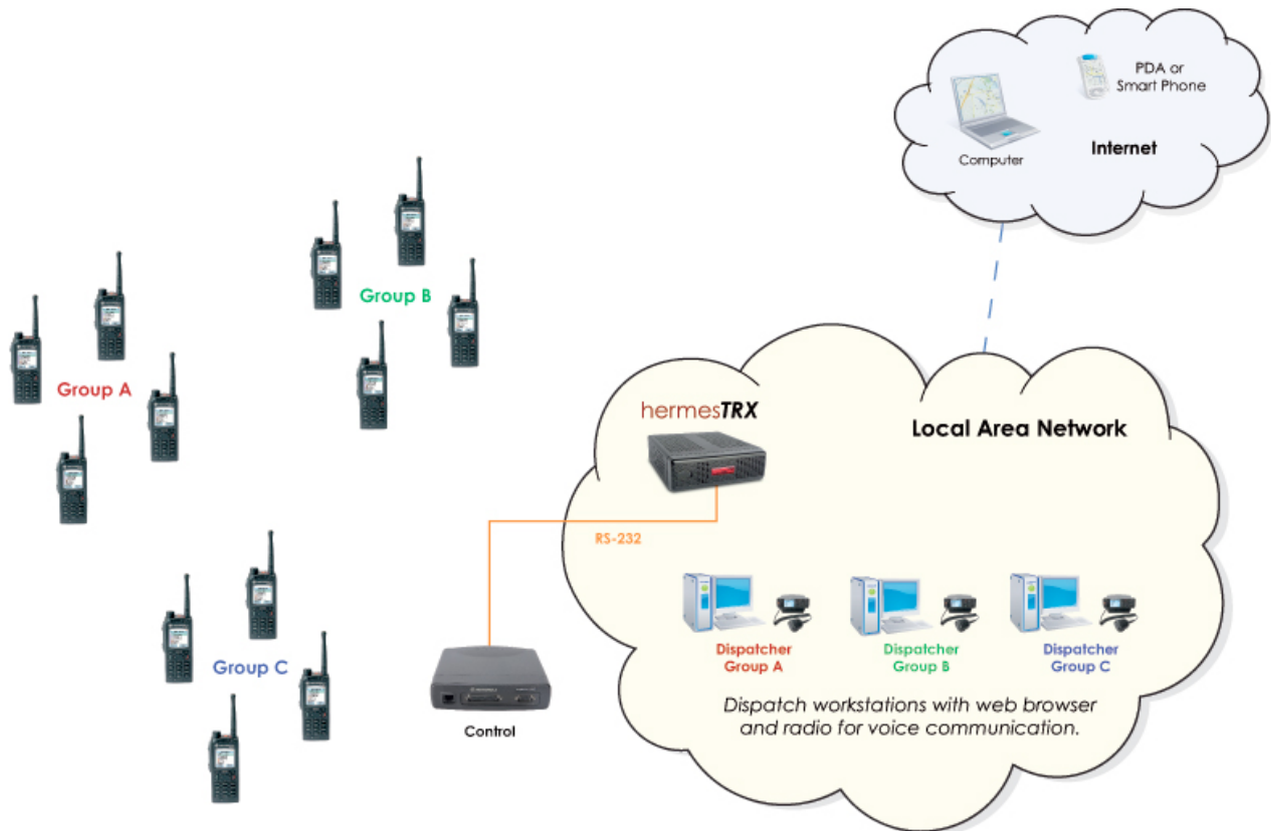
### Text Messaging

*Web-based two-way text Messaging Service*



### Multiple User Groups

*hermesTRX can facilitate up to 20 users (dispatchers) using the hermesTRX simultaneously. Each user can be assigned to either one distinct dispatcher or to multiple dispatchers. This enables the system to be used by multiple user groups where each dispatcher can only 'see' those subscribers that have been assigned to them.*



## Features

### Multi User Access and Remote Facility

Multiple users can access the system simultaneously from local or remote locations through an intranet/internet connected PC and standard Internet browser.

### Flexible Mapping Engine

hermesTRX enterprise has a new flexible mapping engine which provides the option of choosing OpenStreetMap or Google™ Earth.

### User-friendly interface

hermesTRX is very simple to use. Just click and use the tremendous dispatching power that this product brings to your customers organization.

### Geo-Fencing

Enables a dispatcher to 'ring-fence' the geographical area a subscriber (or group of subscribers) is able to travel around and warn the dispatcher if the demarcation line of the geo-fence is crossed.

### Registration Service, Job-Dispatching, Emergency-Email

There are various tools to assist the dispatcher in the coordination of a fleet. These are for example registration service, which provides an immediate overview of the status of each member of the fleet (color coded) and emergency indication via email.

### Recording and Playback

Built in record/playback capability to re-play GPS location data for the radios being tracked.

### No monthly recurring investment costs (opex)

With hermesTRX, there are no costs associated with software, map licenses or monthly recurring fees.

## Technical Data

- Compatible with operating systems like Windows 7, Vista, XP, OSX, ipad and Linux
- Scalable architecture with up to 200 radios per unit
- Designed for 24/7 operation
- Multiple language selection
- Intel® Atom™ processor 1,6GHz
- Ethernet RJ45 Interface
- Integrated RS232 interfaces
- 12V Power Supply (110/220V optional)
- Vesa, DIN-Rail and Wall Mount options
- Compact dimensions (WxHxD): 192 x 62 x 210mm