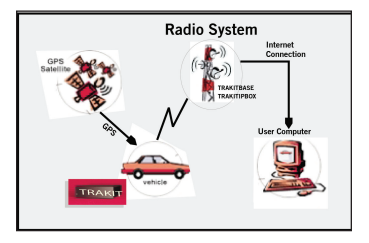
## CORPORATION The Way for 2-Way

## **TRAKIT-IP**

Use the internet network for remote access to TRAKIT GPS AVL. Vehicles equipped with TRAKIT AVL devices communicate through a radio system to a local radio base station. At the base the TRAKITBASE/IP equipment automatically transmits the AVL location data over a static IP connection to a remote dispatch center.

Real-time monitoring of vehicle activity is provided by the TRAKIT-USA software. Detailed analysis including graphs, reports and map images is performed using the TRAKIT-ANALYZER or ROUTE ACCOUNT ANALYSIS software modules.



Operation of the system including zone alerts, vehicle programming parameters and over-theair download of vehicle data buffers is seamlessly accomplished over any distance from the radio tracking system. A central dispatcher can monitor and direct the activity of multiple, remote vehicle fleets.

## **Features & Capabilities**

- TRAKIT IP (Internet Protocol)
- All of the standard TRAKIT AVL benefits including landmarks, point & click database, zone alerts, etc.
- Use a static IP internet connection to monitor fleet activity from any remote location
- Comprehensive flagshipTRAKIT-USA software provides rapid-update, featurerich real-time tracking and activity monitoring of vehicles

HARRIS

• On-demand fleet activity analysis is available with IDA's TRAKIT ANALYZER software

ICOM KENWOOD

- Detailed and accurate stop analysis is provided using the TRAKIT ROUTE ACCOUNT ANALYSIS software
- Central dispatch centers can monitor multiple fleets in multiple radio system regions, simultaneously
- No additional recurring monthly airtime expenses
- Over-the-air programming of vehicle settings including dynamic speed and heading parameters
- Over-the-air downloading of vehicle data buffers





**EFJohns**<sup>•</sup>n

P.O. Box 7067, Fargo, ND 58106 • 800.627.4432 Fax 218.233.1886 • 701.280.1122 • info@idaco.com

