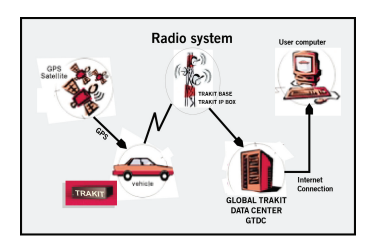


## TRAKIT-RF/IP **GTDC Access**

Monitor activity of vehicles in remote radio systems via an internet protocol connection. Centralized GPS tracking of vehicles can be accomplished without regard for location or type of radio system. Existing radio system infrastructures are networked onto the internet merely by installing a TRAKIT-IP interface box along with the TRAKIT-base unit and base radio.

The TRAKIT-IP connects to any standard high-speed web connection (DSL, T1, cable). Vehicles equipped with IDA's TRAKIT GPS AVL units can be monitored from anywhere in the world! Users log into IDA's GLOBAL TRAKIT DATA CENTER with a web-browser or special TRAKIT web-client software to visually track locations of vehicles or to create fleet management activity reports. No computer or attendant is required at the radio base installation. The system takes advantage of the existing radio infrastructure.

No additional monthly per-vehicle cost is required. Multiple dispatchers or persons desiring to monitor vehicle activity can access the system simultaneously from any computer with internet access. Coordinate operations by centralizing dispatching functions for an entire region. Reduce costs and increase efficiency in monitoring and directing activity of fleet vehicles, anywhere.



## Features & Capabilities

- Monitor vehicles in any local radio area from anywhere in the world
- Vehicles are outfitted with TRAKIT GPS systems
- The TRAKIT IP box is installed at the radio base. No computer or attendant is required
- High-speed internet connection relays GPS data to IDA'S GLOBAL TRAKIT DATA CENTER
- Users track vehicles using a web-browser or TRAKIT WEB-CLIENT software
- Vehicle locations are presented on digital maps complete with addresses
- Reports:

Vehicle activity Stop analysis by vehicle Fleet location Stop analysis by customer

- Accommodates diverse radio systems
- Use existing radio system infrastructure
- Requires minimal capital investment to provide AVL service
- Browser-access and Web Client software requires little or no training















