Mobile fleets and human resources must be **reliably tracked in real-time!**

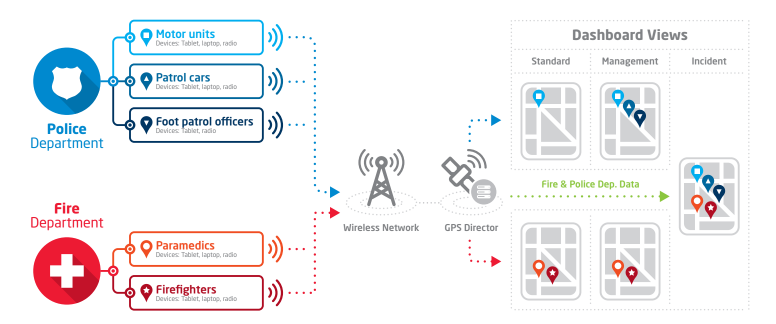
Enhance your Mult-IP mobile VPN.



Customize your solution with patented GPS data management.

Designed for public safety mobile fleets, **GPS Director**TM is a patented, centralized **GPS data management** aggregation tool. It continuously monitors all mobile units equipped with GPS devices (mobile computers, tablets, radios, wireless modems).

Each device in a fleet is tracked separately via a **unique virtual IP address.** GPS Director™ converts all received data and sends it in the required format to the appropriate back-end system, regardless of fleet size, device type or transport means.



GPS data will be simultaneously transmitted to multiple locations on the LAN/WAN and to multiple back-end hosts (AVL, CAD, Command & Control units, etc.).

GPS DirectorTMs powerful scripting tool provides you with the **flexibility to modify the GPS data format** when required.





Need more information about Mult-IP? Looking for a solution with Android and iOS? Contact us at 1-877-717-2242 or visit us at www.radio-ip.com









Centralized Real-time Mobile Management

- Monitor GPS information per device or per agency from one central location.
- Assign mobile devices to one or more groups and activate/deactivate groups dynamically.
- Facilitate the sharing of GPS information and interoperability between jurisdictions and agencies.

Knowledge is Power

Tailor data to the application

GPS data is only as good as its usability in a multi-agency environment. **GPS Director™ seamlessly translate the GPS data in order to be application compatible,** no matter what system your agency uses.

By creating this interoperable environment, both fire and sheriff can share GPS data while maintaining their department's application specific needs. The technology no longer being a roadblock, **the sharing of GPS locations is now possible for critical operations.**

Additionally, in a multi-agency crisis situation, your administrators will be able to **decide which group** will receive the GPS data and control which group is active and which one is not depending on the operational environment.

Technical Specifications

Input Format

Supported standard GPS protocols:

- TAIP (Trimble)
- NMEA 0183 v2.3

Supported transport protocols:

- UDP/IP
- TCP/IP

Supported proprietary GPS format/network:

- Dataradio G2/DCF
- Harris OpenSky
- TETRA
- Motorola DataTAC
- MAPI

Output Format

Supported standard GPS protocols:

- TAIP (Trimble)
- NMEA 0183 v2.3
- Scripting allowing any kind of format

Supported transport protocols:

- UDP/IP
- TCP/IP

Operates on: Windows Server 2008 R2





