

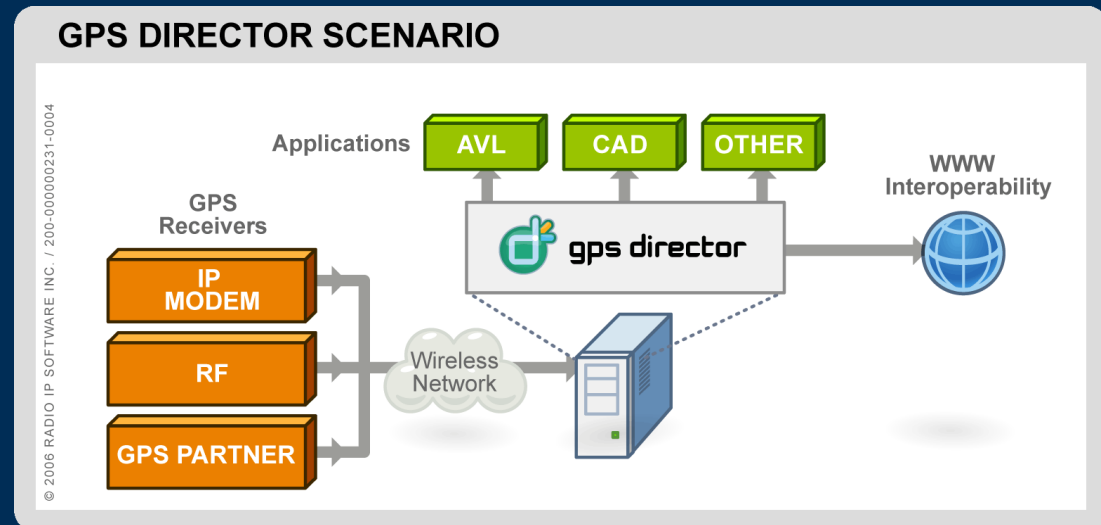
Interoperability

Allows any application to integrate GPS data regardless of the source format, protocol or device



Monitor and manage all of your GPS devices from a centralized location

Seamlessly share your GPS data between groups, agencies and jurisdictions regardless of GPS format, AVL, CAD or mapping software.



- Define GPS devices with a unique identifier (e.g. IP address)
- Send GPS data to multiple hosts
- Perform GPS data format and transport protocol conversions

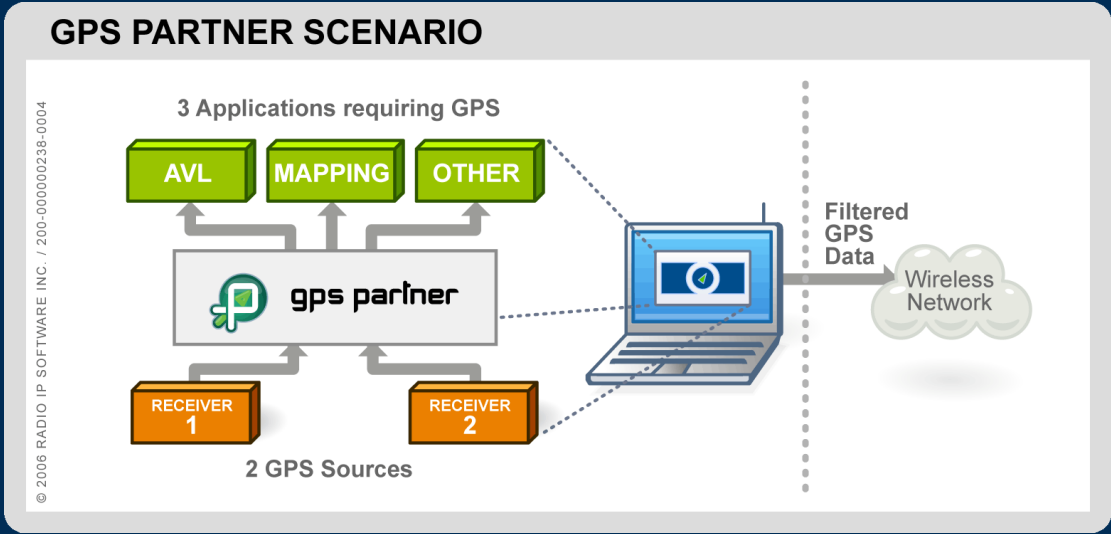
GPS PARTNER <Splitter @ the Mobile>

Simplifies the use and functionality of your GPS data on your mobile units

A GPS device can be connected to:
 your modem via serial,
 directly connected to
 your mobile unit,
 embedded in the
 modem, embedded in
 the mobile unit, etc.

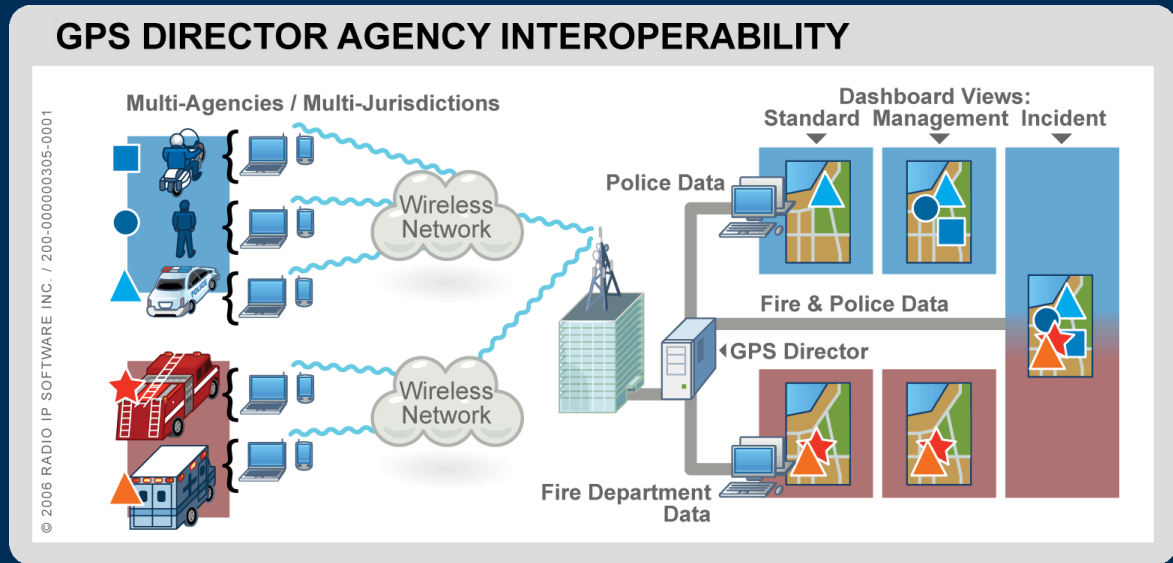
We support:
 TAIP (Trimble),
 NMEA 2.0,
 Dataradio DCF,
 OpenSky GPS, etc

UDP or TCP
transport protocol



- Retrieve GPS data from a GPS device within your mobile unit
- Share GPS data from one device to multiple applications
- Perform GPS data format and transport protocol conversions
- Accommodate ANY given mobile application's requirements
 - Freedom to match *any* application with *any* device

Sharing of GPS locations is now possible for critical operations



SOON:

**Track your
workers' cell
phones!**

- Retrieve GPS data from multiple sources
- Provide the aggregate dashboard views needed in crisis situations