

WIRELESS DATA COMMUNICATIONS FOR LOCAL AND LONG HAUL FLEETS

FACTS

There are many GPS-AVL tracking systems currently being marketed. The vast majority are based on Web Browsing, where you log onto a site on the Web and request a location position and other details on your vehicles.

FLEETVUE is head and shoulders above the Web-browsing services. With FLEETVUE all data resides on your own computer's database.

Information from your trucks is transmitted directly to your computers. You can call up current or selected historical data in seconds from your own database.

FLEETVUE includes a highly detailed digital map of the entire continent which resides in your computer. You can zoom from a picture of the entire country to a two block area virtually instantly. Impossible with an ASP service.

FLEETVUE provides you with a complete range of services at the click of a mouse.

The majority of Fleet Managers will identify lost time and confusing directions by drivers as one of the biggest problems affecting fleet efficiency. FLEETVUE can eliminate these problems and greatly improve your bottom line.

Datalink specializes in developing custom applications to meet the specific needs of our customers.

We also offer remote J-1708 Engine computer interface. Monitor the driver's handling of your engines. Repairs are costly. J-1708 flags all problems that can be costly if not attended to.

SOFTWARE

FleetVue is a complete "end to end" data communications and GPS tracking system including back-end Software.

Our DataNET software is an advanced data routing program with multiple mapping interfaces. It also will link to standard databases such as SQL and Access.



Satellite communications for Long-Haul trucking.
Global coverage.
Instant messaging and polling.
Two-way response in under 10 seconds.



Wireless communications for LTL and local delivery using GPRS, CDMA-1X or private and trunked UHF networks.

Regional Reseller: