Although this company was founded in 1990, HunterPro, entered the GPS market four years ago by offering an automatic vehicle location (AVL) package.

The product comprises a GPS base station and vehicle unit. The base station includes Windows-based mapping software as well as a cellular network communications interface and engine. When combined with the vehicle unit - which includes a GPS receiver, a cellular transceiver, and a networking interface - the system can be used for applications such as a complete AVL provider for any number of vehicles.

The base station also offers remote operation, allowing off-site commands to disable the vehicle’s engine, a VOX mode to hear noise within the vehicle, remote door entry, and alarm inputs.

In addition, the company which has United States sales representatives based in Miami, Florida, is reportedly developing a GPS solution based on SiRF’s chipset capable of tracking GPS satellites signals within building structures. With high-sensitivity 12-parallel channel, this new GPS solution size will be as much as 30mm x 30mm and it will be integrated into HunterPro’s existing GPS product line in this year.

For more information contact:

HunterPro S.A.  
CEO Eng. R. Zacheo  
A. Gallinal 1649  
Montevideo, Uruguay  
Phone: (598) 99681517  
Fax: (598) 26195968  
support@hunterpro.com  
www.hunterpro.com

In this snapshot you can see HunterPro’s proprietary Win9X AVL solution for HunterPro’s Vehicle Unit exclusively. Some features are:

- support both raster and vector maps  
- wireless communications engine  
- very secure error correction algorithms  
- events controlling and off-site commands  
- make DGPS corrections available to units  
- proprietary and non-proprietary protocols  
- for use with HunterPro’s Vehicle Units only  
- software password protection of the system

support@hunterpro.com  
www.hunterpro.com