

Tel Trak launches Connector PDA in the UK

Tracking vehicles/assets/people in the palm of your hand.

Winchester August 6, 2003. Tel Trak Technologies Ltd today announces the availability of Connector PDA. This innovative new tracking program runs on a Bluetooth™ enabled PDA and is Tel Trak's latest addition to a range of tracking products it is promoting in the UK.

"Connector PDA allows one to track vehicles, assets or people down to street level in the palm of your hand on a PDA without messy cables or power connections", commented Richard McPartland, Business Development Director of Tel Trak. " It is a particularly neat and practical tracking solution developed by our Swedish partner Followit AB using an array of the latest hi-tech including Bluetooth™, Microsoft® Pocket PC 2002 powered PDA, GSM and GPS."

The Connector PDA program is compatible with the Vanguard series of GSM/GPS tracking devices designed to meet a diverse range of customer requirements of tracking personnel, vehicles or assets. These are really small size, battery operated tracking devices based on Followit's Locator technology. Please see www.teltrak.com for further information.

Commands are sent from and position messages received on the PDA via a Bluetooth™ link with a GSM phone. The Bluetooth™ enabled GSM phone relays the command/position messages to/from the remote tracking devices using the SMS service of standard GSM networks. The remote tracking device can be anywhere in Europe and the position can be sent to and displayed on a detailed streetmap on the PDA. A detailed map of the UK is provided as standard with maps of other European countries available as an option.

Features include:

- Track up to 10 vehicles/assets/people on your PDA
- Track down to street level using a TomTom® Navigator 2 map in UK and Europe*
- Send 'Configure' or 'Get Position' commands to the tracking device
- Compatible with the following tracking devices based on Followit technology:
 - Vanguard Solo for tracking personnel
 - Vanguard Automotive for tracking vehicles
 - Vanguard Surveillance for tracking assets
- No monthly fee or internet access required. This is an independent system
- User requires (items in italics have been tested & verified by Tel Trak):
 - Pocket PC PDA: *Dell™ Axim™ X5*
 - Bluetooth™ CompactFlash® card: *Dell™ Truemobile™ 300*
 - Bluetooth™ enabled mobile phone: *Nokia 6310i, Sony Ericsson T68 and T39*
 - PDA Map: *TomTom® Navigator 2*
 - Further combinations will tested & verified in due course.

* maps for other European countries are an option

Connector PDA and the Vanguard series of tracking devices are available from Tel Trak Technologies Ltd.(Tel: 01962 844 445) and its distributor partners InTouch (Tel: 01962 844 442) and Signal Telecom (Tel: +44 (0) 1782 339100 www.signaltele.com).

About Tel Trak Technologies Ltd.

Tel Trak Technologies Ltd was formed in 2002 to provide state-of-the-art, cost effective solutions for a wide range of tracking and status messaging requirements ranging from portable personnel location systems to monitoring and protection of vehicles or other mobile assets. Vehicles, assets and personnel can be tracked to street level from a variety of platforms including: PC, mobile phone or PDA.



About Followit AB

Followit was registered in the summer of 2000 and is mainly owned by Elander Invest AB. The business concept is all about the combination of the four technologies GPS, GSM, GIS and the Internet, and to increase the possibilities for control, security, information and analysis. The unique self developed system was initially called MRS, Mobile Retrieval System, based on its field of application.



Press Contacts

Richard McPartland Tel : +44 1962 844 445 Email: richard@teltrak.com
Ola Lundberg Tel : +46 910 171 14 Email: ola.lundberg@followit.se

Bluetooth is a trademark owned by Bluetooth SIG Inc. , USA.
Dell, Axim X5 and TrueMobile are trademarks of Dell Computer Corporation.
Microsoft and Pocket PC are registered trademarks of Microsoft Corporation.
TomTom is a registered trademark of Palmtop BV The Netherlands