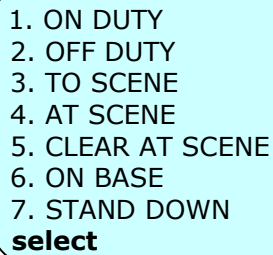


Tel Trak launches FastText2 in the UK

Capture emergency response time with a couple of clicks on your mobile.

Winchester, September 2005

Tel Trak Technologies Ltd is pleased to announce the delivery of FastText2 to Hampshire Ambulance Service. FastText2 is a java program which allows a Community Responder or Paramedic to select and send a time stamped text message e.g. AT SCENE with a couple of clicks on a mobile phone. The message and time is easily and accurately captured and transmitted to the control room allowing the Community Responder or Paramedic to get on with the job in hand, with minimum distraction from recording key performance metrics. FastText2 also supports excellent two way text based communication.

- 
1. ON DUTY
 2. OFF DUTY
 3. TO SCENE
 4. AT SCENE
 5. CLEAR AT SCENE
 6. ON BASE
 7. STAND DOWN
- select**

Example message menu

The Community Responder simply selects from a menu of predefined messages shown on the phone's display e.g. he clicks and holds button 4 to select message AT SCENE. When the phone vibrates/beeps he confirms the message selection. The text message is time stamped and sent to the control room for immediate action and/or performance data.

ON DUTY, OFF DUTY time stamped messages can be included or the user could send a STAND DOWN message as soon as it is clear a situation is not so serious, thus freeing up resources for other incidents.

FastText2 runs on java MIDP2.0 enabled GSM mobile phones. Many new mobiles support Java MIDP2.0 such as Nokia5140, 6230, 6600 to name a few. This java program is a further development of the successful FastText now in use by over 100 Community Responder and ambulance personnel in Hampshire.

The message menu which appears on the phone's display can be customised in a configurator program. The configurator is accessed via a password protected website and provides options to create new or modify menus of messages which can then be downloaded over the air to one or more mobile phones.

Tel Trak have also developed a status messaging program for use in control rooms. This allows text messages to be sent/received from a Windows based PC and includes options for message delivery confirmation, group messages and a software interface for integrating with other vendor's command & control software.

FastText2 together with Tel Trak's status messaging software in the control room provide a powerful combination to communicate with and monitor key performance metrics of Community Responders, Paramedics and other mobile workforces.

For further information please contact:

Press Contacts

Richard McPartland Mob : +44 7791 081 583
Tel: +44 1962 883 262
Email: richard@teltrak.com
Web: www.teltrak.com

About Tel Trak Technologies Ltd.

Tel Trak Technologies Ltd was formed in 2002 to provide state-of-the-art, cost effective solutions for status messaging to/from a mobile workforce and also vehicle + personnel tracking. Tel Trak have developed a range of SMS text based applications for sending/receiving messages from Windows PCs and GSM mobile phones. These status messaging systems are ideal for organisations and businesses which need to both communicate with and manage key performance metrics of a mobile workforce.

