

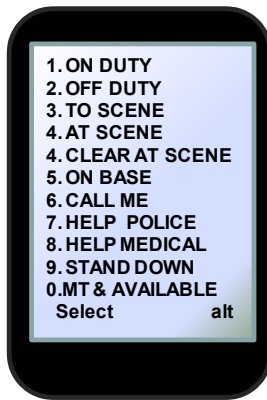
## Isle of Wight Ambulance Service updates its *FastText* system for communicating with Community First Responders

*FastText* enables Control to communicate with and monitor the status of CFR teams

---

Winchester, February 2012

Tel Trak Technologies Ltd is pleased to announce the Isle of Wight Ambulance Service has licensed and updated its *FastText* communication and status messaging system for the Island's Community Responders. *FastText* enables the Ambulance Communications Centre to send location and incident details to an individual or group of Responders. It also allows the Responder to inform the Communications Centre of their status (ON DUTY, OFF DUTY, AT SCENE, CLEAR etc.) with a couple of clicks on their mobile phone. A time stamped message is then sent to the control room.



Example phone screen  
with *FastText* App open

This low cost system is easy to operate and the *FastText* application runs on Java enabled mobile phones with which many Responders are familiar.

Paul Cassford, Health & Emergency Communications Centre Manager commented 'we are using *FastText* to communicate with and monitor the status of our Community Responder teams but are now expanding its use to pre-alert our officers about helivacs using the group text feature.'

For further information please contact:

### Press Contacts

Richard McPartland

Tel : +44 7791 081 583

Email: [richard@teltrak.com](mailto:richard@teltrak.com)

Web: [www.teltrak.com](http://www.teltrak.com)

### About Tel Trak Technologies Ltd.

Working closely with customers, Tel Trak develop cost effective smart phone applications on Android, Blackberry and Symbian OS to communicate with and improve the efficiency of mobile workforces. Tel Trak have developed a range of SMS text based applications for sending/receiving messages to/from smart phones and Windows/Vista PCs. These status messaging systems are ideal for organisations and businesses which need to both communicate with and manage key performance metrics for their mobile workforce.

