

E-PoC Android Dispatcher

Desktop Dispatcher Solution



Professional TOTAL MANAGEMENT Desktop Dispatcher

E-PoC Android Dispatcher

Desktop Dispatcher Solution

As part of Entel's E-PoC Push-to-Talk over Cellular (PoC / Wi-Fi) Solution, our E-PoC Android Dispatcher, combined with DN400 series radios and/or our E-PoC Smartphone App, enables you to communicate with, locate, manage and ensure the safety of your mobile workforce.

Everything you need to know

- · Powerful, multifunction dispatcher from the convenience of a desktop IP video phone.
- Compatible with most Android IP video phones*.
- Operates via wired (Ethernet) or wireless (Wi-Fi) internet connection.
- Receives emergency Lone Worker and Man Down alarms plus GPS location on map.
- Extends the capabilities of the E-PoC Smartphone App: www.entel.co.uk/smartphone.

*Minimum requirements for Android IP video phone:

Components	Recommended
Operating system	Min: Android OS version 4.1
Processor	Dual-core 1 GHz Cortex-A9 processors (or processors capable of running its instruction set or equivalent)
System memory	1024 MB RAM
Built-in storage	4 GB
Display	TFT capacitive touchscreen, 16M colours, multitouch, 480 x 800 pixels, 4.0 inches, 233 ppi
Audio	Loudspeaker, Microphone

Easy to use





Main PTT screen

Group call screen





Individual call screen

Map screen





Create shortcuts

Call history/recording screen



Key Features

- √ Convenient, standalone desktop dispatcher
- ✓ Instantaneous group calls
- ✓Instantaneous one-to-one calls
- √Priority calling (call interrupt)
- √Supports emergency features
- √ Mapping with GPS location

- √ Call history and recording
- ✓ Instantaneous messaging
- √ Practically unlimited range
- √ Practically unlimited simultaneous calls
- ✓ No expensive license fees or infrastructure

Contact

For more information about our products, please contact us: Entel UK, 320 Centennial Avenue Centennial Park, Elstree, Borehamwood, Hertfordshire WD6 3TJ, United Kingdom







