

MOBILE HUB SERIES : MHUB 628



The MHUB 628 is a mobile phone work force management application. The application is utilised in conjunction with a centralised planning and scheduling platform, allowing for optimised management of jobs sent to the mobile resources, on-line status of each job and real time location of the resources.

The MHUB 628 forms part of the MHUB Fleet Telematics and MRM (Mobile Resource Management) range of products designed to address many of the operational challenges prevalent amongst commercial fleets and service companies. These include activity monitoring, reduction of operating costs, and enhancing the management of the Supply Chain.

The MHUB has been deployed around the globe across a variety of industries such as logistics, utilities, insurance, telecoms, public transport and emergency vehicles.

FEATURES

Location

Using either an internal or Bluetooth enabled Global Positioning System (GPS) the application automatically reports the location of the mobile resource in accordance with user defined intervals, or as a response to a poll request generated by the back office platform.

Job Management

All planned jobs for a given mobile resource are sent to the MHUB628 application, providing the resource with a real time view of all allocated jobs for the selected period. On arrival to the job destination the resource is presented with a message prompting arrival acknowledgement and relevant job details.

Status of the job and route status is continuously communicated to the back office platform providing on-line view of actual vs. plan allowing for proactive handling of exceptions and ad-hoc job assignment.

