

# RMS-IP



## **RMS-IP LTE Radio Dispatcher**

RMS-IP is a powerful, IP-based PC dispatcher that not only allows you to manage your Icom LTE radio network but also serves as an additional virtual radio on your system. RMS-IP enables a controller to communicate with your team, monitor all radio activity in real-time and ultimately manage your day to day business issues more efficiently.

As part of Icom's LTE radio system, RMS-IP provides an important addition to your licence free, nationwide, full-duplex communication network.

# RMS-IP



## RMS-IP Radio Dispatcher

RMS-IP radio dispatcher is a 'Virtual Radio' that exists within the RMS-IP Portal and can be configured to work with Icom's range of LTE handheld and mobile radios. The voice dispatcher can be used to make calls on talk groups or can make individual calls to a specific unit as well as send 24-character long text messages to the physical radios. It is also possible to have any calls made by the dispatcher recorded within the system.

## RMS-IP Voice Recording

RMS-IP Voice Recording allows you to make a recording of voice traffic on a system if required. Recording can be made on an individual radio basis or to a number of radios on the customer's system.

The recordings can be played back on a per radio recording entry in the database directly from the web browser. The operator can filter recordings by date and time, call type etc, and save the recording on to the client PC for later use.

No licence keys are required. Can be used remotely, anywhere in the world.

## RMS-IP Emergency Features

RMS-IP supports a range of emergency alert functions incorporated into Icom's LTE range including Mandown, Loneworker and panic button features. These important functions are highlighted/recorded on the screen when they are activated so the dispatcher can take action to deal with any emergency.

## RMS-IP Mapping

RMS-IP mapping shows live tracking of all LTE radio units in use. It can also display records for every radio used on the system over a period time set by the operator.

The mapping tool is not limited to displaying just one system at a time. Multiple systems can be displayed and this provides the operator with a fantastic tool at their disposal, especially if organising larger events.

## RMS-IP Geofencing

RMS-IP Geofencing allows you to set a pre-determined area on a map. This feature will detect whether a user/users have moved into or out of the selected geofenced area.

## RMS-IP System Requirements

RMS-IP is extremely flexible and can be installed onto a range of devices including desktop computers, laptops and Android/iOS devices. The online portal can be used to track, manage and view Icom's growing range of LTE radios.



RMS-IP App coming soon



## Find out More

If you're interested in improved communications with your team and want nationwide coverage, contact our team to arrange a demonstration or visit our LTE radio section at: [icomuk.co.uk/LTE\\_PoC-Radio-System](http://icomuk.co.uk/LTE_PoC-Radio-System)

## Icom UK Ltd

Blacksole House, Altira Park, Herne Bay, Kent CT6 6GZ  
Telephone: +44 (0) 1227 741741  
Fax : +44 (0) 1227 741742  
E-Mail : [info@icomuk.co.uk](mailto:info@icomuk.co.uk)  
Website: [www.icomuk.co.uk](http://www.icomuk.co.uk)



