



radiocomms



Bringing your team closer together.

Communication devices and software to keep your team connected, safe and efficient regardless of their location.

Your Communications Partner

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www.radiocomms.co.uk

Radiocomms Systems Ltd | Radiocomms Resilient Technologies Brochure



By Appointment to
Her Majesty The Queen
Suppliers of Radio Communications
Equipment and Services
Radiocomms Systems Ltd
London



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Radiocom's are here to help you manage your new workplace strategies, mobilise your workforce and create expenditure savings with reliable communication solutions.

The dynamics of the workplace environment have changed and accommodating your varying workforce locations and job roles can be an overwhelming task especially when addressing your short and long term business plans. Factoring in new health & safety protocols, how to support these practices and optimise your team's collaboration is critical, regardless of their location or geography.



You are in safe hands

As a leading partner in the communications industry, when it comes to our clients voice and data requirements, nothing is left to chance. Radiocom's consult, design, engineer, deploy and manage communication technologies that can support remote working, adapt to varying business environments and deliver immediate value by arming your employees with the information they need to make better decisions and bring everyone closer together.



Tailored for you

We understand that no two clients have the same set of challenges. With devices and software converging, it makes sense to partner with experts that can analyse, understand, and build a traditional or hybrid solution to match your organisation's operational requirements.



Control expenditure

With our complete wrap around service you don't have to manage multiple technologies or contracts,

thus simplifying your management and billing.

And it goes way beyond cost – you can also reduce power consumption, environmental impact, and capital expenditure.



24 Customisable support

We offer a customisable three tier support service which can be tailored to fit your business requirements and ensure continuity of service. By adding Radiocom's managed service resiliency is increased, allowing us to take full responsibility of your infrastructure so you can concentrate on running your business.



Complete visibility

Utilise software applications installed within your chosen solution with features such as, incident recording, file sharing, employee locations, video calling, multiple work groups, work order ticketing or text messaging for complete visibility, thus reducing the complexity of managing multiple technologies.



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On site communications. Instant collaboration.

An essential consideration for every organisation is the policies and procedures concerning employee interactions. Whatever your site access plan is, limiting exposure and movement of potential COVID-19-carriers is the first and most important element in safeguarding site operations.

Devices such as, back to back two way radios or wireless headsets can aid in reducing movement around a building and provide high-quality, secure communications. With no call charges or ongoing monthly fees, they enable engagement, collaboration, and productivity across your workforce from deployment.

PMR446 two way radios

PMR446 walkie talkies are ideal for small-sites, same-building and line of sight business settings. Set up brings immediate connectivity out of the box and a simplistic way to conduct group communications.

DMR two way radios

Working in conventional or trunked mode, DMR radio systems are suited to organisations who have a need for high-power communications.

Encrypted and reliable DMR devices offer advanced voice features and integrated data services.

Wireless headsets

Deliver an instant connection to all your staff with an easy 'push-to-talk' function allowing everyone to stay connected when social distancing is so important. The robust headsets, padded earpieces and ergonomic construction make them flexible and comfortable to wear throughout a working day.

Body worn devices

Protecting staff health, safety and welfare is the legal duty of every organisation and is fundamental for operational efficiency.

Investing in body-worn cameras safeguards your frontline team and your business, allowing you to monitor situations in real-time with full reportability.





Wide area communications. Creating borderless communications.

Connecting teams across large work sites, cities, regions or even between countries, wide area radio communication systems can be aligned with your wider business goals and deliver powerful results to your organisation. Give employees the freedom to work anywhere, at any time on their preferred device to support organisational productivity, agility, and responsiveness.

DMR systems

Digital two way radio solutions can connect teams over multiple buildings or geographical locations.

Whether you are looking for a voice-only radio or a solution that will connect into multiple processes, nothing is faster than push-to-talk (PTT) when you need a quick answer or emergency response.

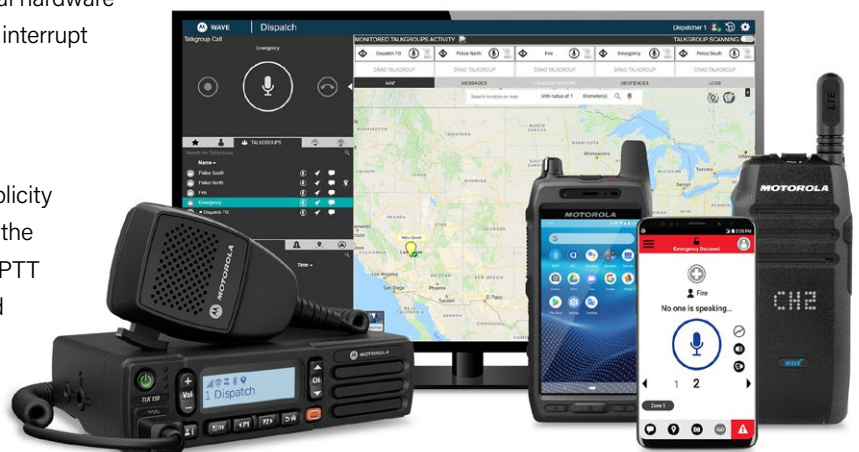
Activate new functionalities, often without any additional hardware investment such as lone worker, man down or transmit interrupt for the delivery of urgent messages.

Push-to-talk over cellular

BBPTT/ PoC smart devices and software offer the simplicity and speed of a professional two-way radio but without the need for infrastructure. An extensive array of 3GPP MCPTT features such as: ability to push text, video, images, and file attachments, video streaming, remote monitoring, and location-based communications keep your employees connected, informed and safe.

Unified communications

Communicate and collaborate with converged DMR and BBPTT/PoC fixed and mobile solutions. Connectivity between both technologies can ensure complete enablement for a team who are geographically dispersed, taking connectivity to another level and ensuring everyone is part of the conversation.





Software applications. Connect. Protect. Comply.

Evolve and go beyond a traditional radio system by connecting technologies and processes to work as one. Whether on premise or in the cloud, enhance the availability and stability of your infrastructure by integrating software solutions to respond quickly to your businesses changing needs, addressing every situation with certainty.



Alarm handling

Connect your devices to alarm handling software where you can monitor and control emergency and non-emergency situations anytime, anywhere, 24/7 in real time.



Voice dispatch

A feature rich and scalable dashboard that will give you complete transparency of your operations and centralised control of your team. Fully customisable, add or take away functionalities to suit your business model.



Voice recording

Turn your information into insight and analyse your recordings for enhanced audit trails, minimising legal liabilities and improving training material to refine customer service.



Task management

An eco-friendly, integrated allocation software which allows dispatchers to create, assign and track job tickets. Enhance productivity further by connecting your network with your text messaging and email system.



Personnel safety

Monitor in real time for accuracy with GPS and GLONASS capabilities, giving you complete visibility of your employees and vehicles as they arrive and depart from each location. Link with a lone worker or man down function to support health and safety protocols and aid responses to employee alerts.





AI surveillance & communications. Complete visibility.

Delivering next generation managed threat detection and incident response AI technology can integrate seamlessly with a DMR, PoC or body worn camera system. Enhance your organisation's capabilities and create a centralised hub of visibility and control.

Access control

Contactless access, control facial recognition and human body temperature thermal camera technology is a non-invasive, cost-effective and an accurate manner of screening. Linked to a communications device you can monitor and manage your responses when an abnormal reading is detected, taking action swiftly and discretely.

Occupancy counting

Organisations can remove the staffing costs required to manually count people, understand hot spots or high traffic access points that require corrective action and support social distancing guidelines by limiting the number of people inside a facility or area.

Face mask detection

AI enabled video analytics accurately detect objects in the camera's field of view, detecting when a person is not wearing a face mask and support an alarmed solution to discretely attend to a violation.

Unified systems

Integration of CCTV within your existing communications provision gives you an elevated level of site security, whilst receiving and acknowledging instructions without needing to monitor activity on a computer screen.





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Let's work together.

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