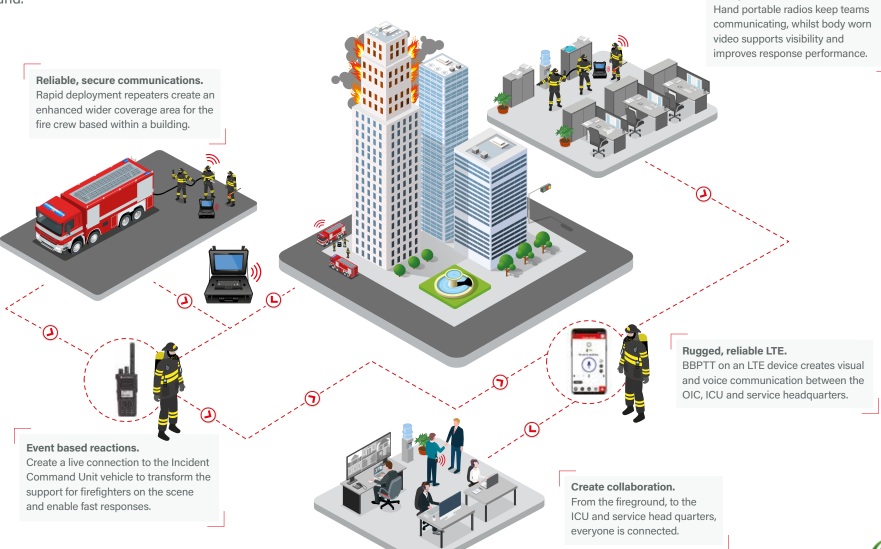




## **Scenario 1: Tall building**

Eliminate hazards such as height and structure attenuation by connecting your team throughout a building with strategically placed rapid deployment repeaters and/smart LTE devices for a 360 degree view of the fireground.

POINT TO POINT | MISSION CRITICAL COMMUNICATIONS



Always on solution.

## Scenario 2: Moorland fire

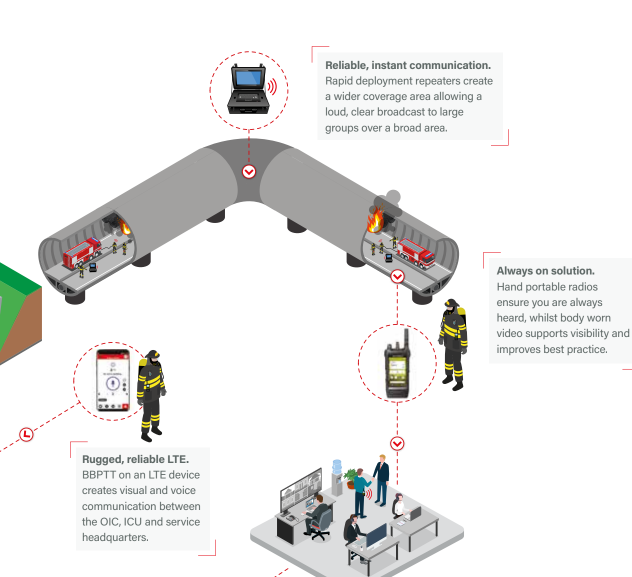
At large spatial incidents, effective communications between individuals, crews and command support personnel should be Always on solution. maintained at all times. Hand portable radios ensure you are always heard, whilst body worn Reliable, instant communication. When deployed onto the fire ground, widely video supports visibility and Rapid deployment repeaters ensure improves best practice. displaced teams can be monitored and escape everyone can maintain voice routes to safety zones communicated via radios, communications regardless of location. rapid deployment repeaters, smart devices and drones as the fire moves. Rugged, reliable LTE. BBPTT creates visual and voice communication between the OIC, ICU and service headquarters. Central communications hub. Create a live connection to the Incident Command Unit vehicle. Create collaboration. From the fireground, FRS incident commander to the ICU and fire service head quarters everyone is connected.



## **Scenario 3: Tunnel**

Tunnels and underground incidents can be spread over large areas with command points placed remotely from the main operation.

Supporting communication for fire and rescue crews in this scenario can be problematic. The early establishment of effective communications ensures the accuracy of the information being relayed both on the inside and outside of a tunnel, allowing the incident commander to re-analyse the situation at any point.



Create collaboration.

From the fireground, FRS incident commander to the ICU and fire service head quarters everyone is connected.



Event based reactions.

Create a live connection to the

Incident Command Unit vehicle.



## Let's work together.

T 033 3939 0022 | E sales@radiocoms.co.uk

Radiocoms Systems Limited, Units 2 & 3 The Chase Centre, 8 Chase Road, London NW10 6QD

