




**Mission Critical Point to  
Point Communications.**  
Always on solutions.

T 033 3939 0022 | E [sales@radiocomms.co.uk](mailto:sales@radiocomms.co.uk)  
[www.radiocomms.co.uk](http://www.radiocomms.co.uk)

**Your Communications Partner.**



## **Disconnected fireground intelligence.**

Insufficient and inflexible communications on the fireground can create poor situational awareness and operational restrictions.

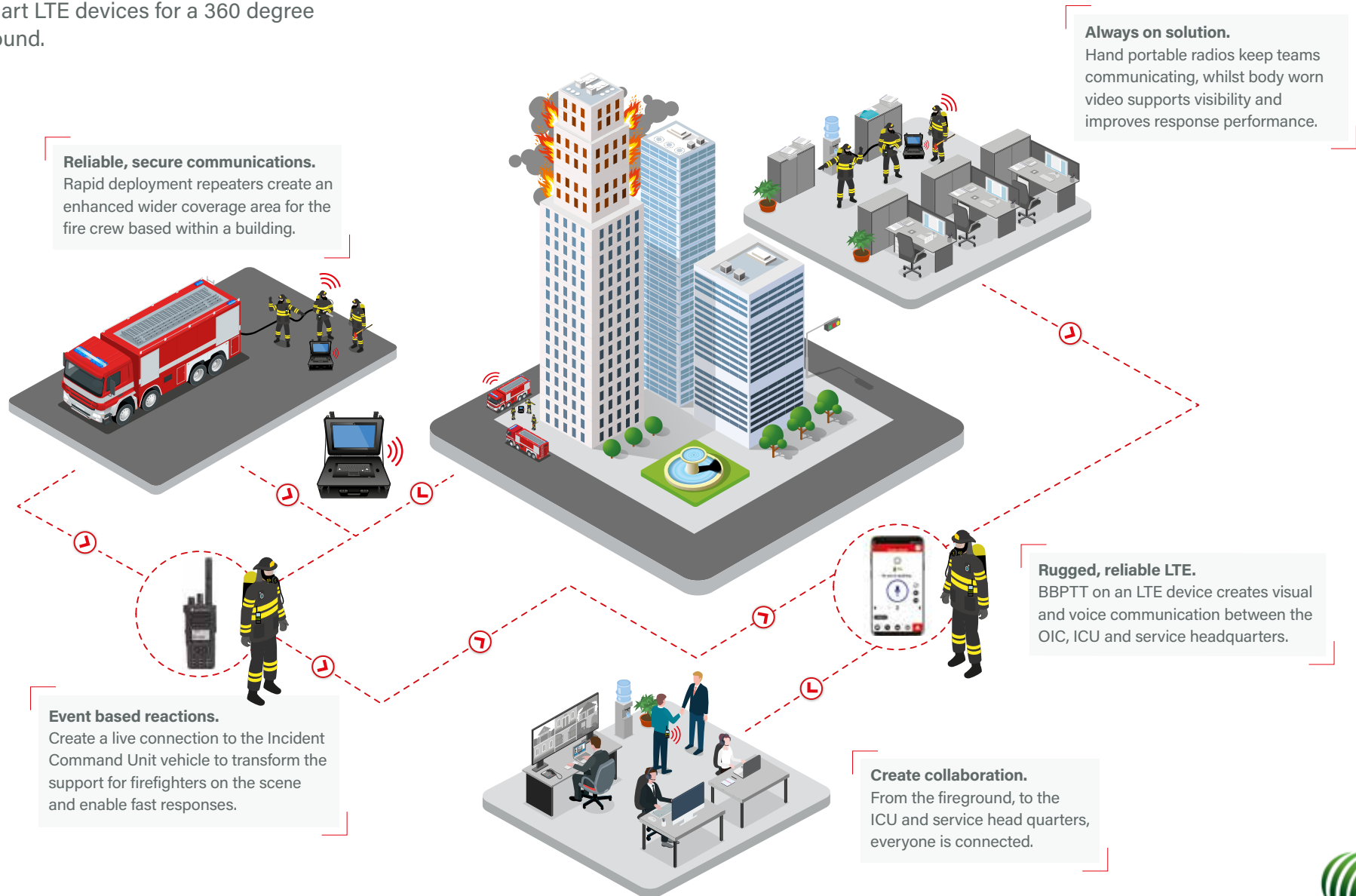
## **Find new ways to overcome connectivity issues.**

Mission critical point to point communication provides visibility of the operation, mitigates risk and all without comprising on security.

Enable connected devices and centralise your communications network, so you can focus on keeping your team safe.

## Scenario 1: Tall building

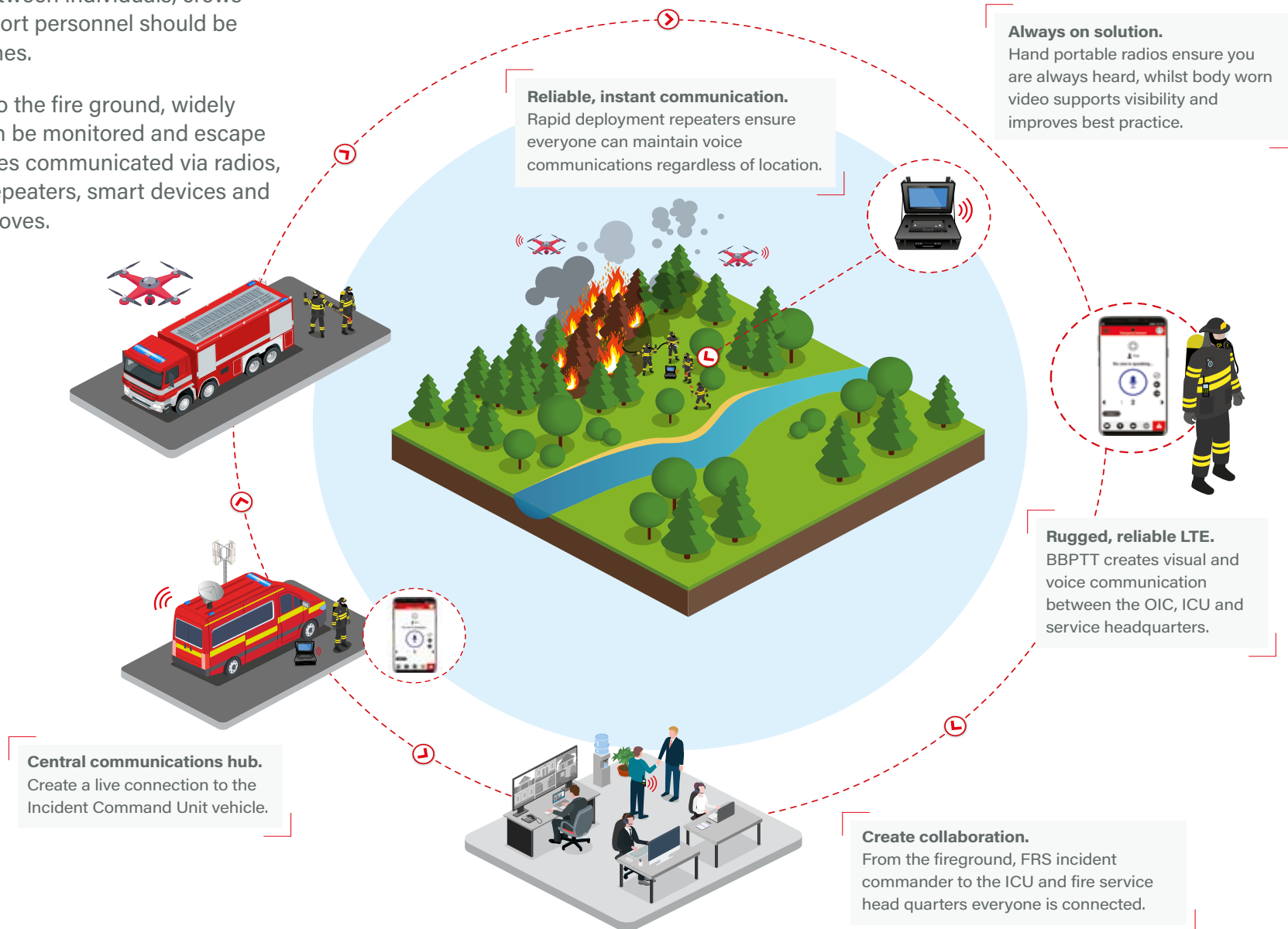
Eliminate hazards such as height and structure attenuation by connecting your team throughout a building with strategically placed rapid deployment repeaters and smart LTE devices for a 360 degree view of the fireground.



## Scenario 2: Moorland fire

At large spatial incidents, effective communications between individuals, crews and command support personnel should be maintained at all times.

When deployed onto the fire ground, widely displaced teams can be monitored and escape routes to safety zones communicated via radios, rapid deployment repeaters, smart devices and drones as the fire moves.







Let's work together.

T 033 3939 0022 | E [sales@radiocomms.co.uk](mailto:sales@radiocomms.co.uk)

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

