



Case Study: Airsys.Cloud in Security

Effective communications is paramount within the security sector and Airsys.Cloud is fast becoming the perfect solution.

By delivering business critical communications, including key features such as task management, lone worker protection and location recording, Airsys.Cloud can integrate with existing communications systems to help promote safety and ensure the wellbeing of all staff.

Airsys.Cloud makes it simple and safe for all parties to track and be tracked every step of the way. With remote control camera access and ambient listening, Airsys.Cloud enhances the ability to complete any security task to the highest professional level.



Airsys.Cloud Key Features

- Local, national and global instant communication
- Incumbent radio infrastructure integration
- Sophisticated dispatcher
- Task manager
- Internal localisation
- Record history
 - Communication
 - Location
- Guard tours based on
 - GPS location
 - QR code scans or NFC Tags at waypoints
 - Customizable alerts
- Lone worker protection
 - Man down
 - Impact detection
 - Movement alarm
 - Periodic checks
 - Emergency teams
 - BS 8484:2016 Compliant*
- Video calling and PTV (push to video)
- Remote control
 - Ambient listening
 - Camera access

*with compatible device

What is Broadband Push-to-Talk?

Broadband Push-to-Talk offers two-way radio like communications using the cellular network at a local, national and global level.

It can be a solution that stands alone or is integrated into existing systems.

Being a subscription-based solution, you can greatly reduce the upfront cost.

Typical devices used with Airsys.Cloud in security



Customers
mobile device



Telo TE590



RugGear RG725

Telo M5



w: airsys.cloud
e: enquiries@airsys.cloud