

Case Study: Airsys.Cloud in Logistics and Transportation

Airsys.Cloud provides simple, instant and reliable communications in the transport and delivery of goods.

Teams maintain connections on existing mobile broadband networks enabling jobs to be completed without compromise. Drivers can easily communicate with control centres whilst on the move improving efficiency, while Airsys.Cloud's Task Management capability supports order management, proof of delivery etc.

With Lone Worker Protection, control centres can be alerted to unexpected events, keeping drivers safe and secure and providing early notification of the unexpected to help manage events as they unfold. Vehicle tracking and geofencing can alert delivery destinations of upcoming deliveries.

Airsys.Cloud will co-exist with other applications such as navigation, so that only a single device is needed.

Airsys.Cloud Key Features

- Local, national and global instant communication
- Multiple user groups/channels customisable down to user level
- Incumbent radio infrastructure integration
- Sophisticated dispatcher
- Task manager
- Record history
 - Communication
 - Location
- Device/ Vehicle tracker
 - Notification when vehicle enters or exits a zone
 - Track vehicle and trace its movement history
- 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
- Sophisticated Geo Fencing

*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 Logistics and Transportation



Customers mobile device



Telo M5



RugGear RG725



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

Telo

TE590