Success Story: Connectivity Solution for

inhand Networks

Buses

 Buses and coaches are essential and convenient transportation options for urban residents around the world. In the era of the Internet of Things, the challenge lies in providing safe, convenient, and precise travel services to the public.

- A. Eco driving data, alcolock data
- B. Remote control and monitoring of heating system
- C. Connectivity to the central platform
- D. Passenger information
- E. Onboard WIFI for passengers
- F. CCTV surveillance with online streaming

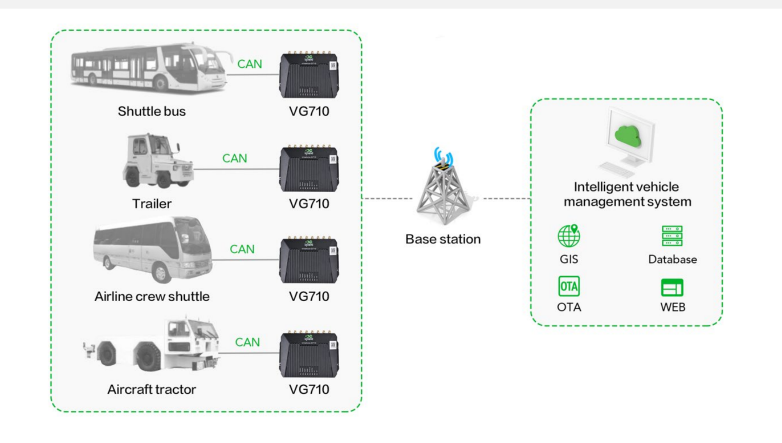


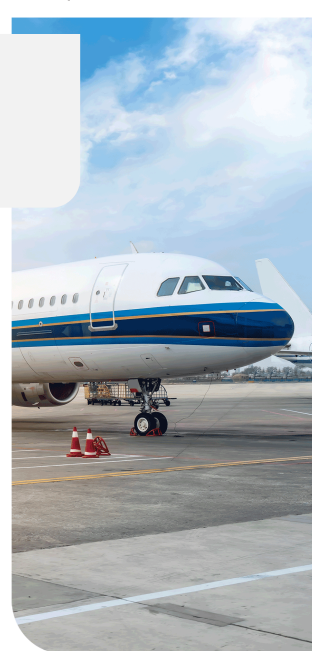


Success Story: Airport Ground Service



- Monitoring of all vehicles on the apron, including shuttle buses, aircraft tractors, trailers, etc.
- Management of vehicle maintenance records, dispatch queries, vehicle usage, etc.
- OBD data collection and analysis
- OTA upgrade and cloud management





Success Story: Fleet Management for First

inhand Networks

Responders

- Remotely monitor vehicle health with insight on multiple parameters including fuel level, odometer, engine hours (hobbs), check-engine light, ECU fault-codes, diesel regen/particulate build-up
- Wi-Fi connection to a navigation tablet that works 24/7, to receive dispatch routes
- GNSS for location tracking and uploading

