The Future of Work

Is Connected

Move.

IN VEHICLE SOLUTIONS

The NetCase and WAN in a Van Solution



WHAT IS IT?

Onwave's in-vehicle solutions maximise cellular network coverage using cutting-edge bonded SIM technology. Your data is secured within a private network and all devices are centrally managed through a cloud management platform. Onwave support you with two separate solutions, these are the NetCase and WAN in a van.

WAN IN A VAN

Multi-network bonded cellular backhaul Internet connectivity is distributed in and around the vehicle via Wi-Fi. Other equipment can be connected to this: onboard PTZ CCTV, RFID readers, vehicle ODB data and externally mounted safety sensors.

WHAT ARE THE BENEFITS?

The NetCase contains a powerful SD-WAN router capable of combining the service from four mobile networks, and is a complete "network in a box" built for the harshest environments in IP rated pelicase, containing:

- powerful quad SIM cellular router
- High gain Mi-Mo antennas
- Rechargeable batteries with 12 hours continual operation
- Inbuilt Wi-Fi allowing multiple smart devices to connect
- Dual USB outputs for charging devices
- External LAN ports for connecting devices via Ethernet without opening the case

Command and Control Vehicles

Each vehicle will have the combined availability and bandwidth of all 4 UK mobile networks, even combining satellites as needed.

Secure access can be established to all the resources you require. Telephony can be provided to ensure a consistent line of communication.

Management and Visibility

As well as providing unrivalled levels of mobile connectivity the NetCase come with:

- Inbuilt location tracking
- Cloud management platform
- Globally available mobile networks