

KEEP YOUR LIFELINE OPEN WITH CONNECTED VEHICLE





When responding to high risk situations in remote zones, Emergency Services rely on mission-critical communications to stay in touch with each other and their command centre. To maximise safety, the Connected Vehicle automatically switches your voice communications between LMR, WiFi, LTE and Satellite to keep your lifeline open beyond the limits of your radio system's coverage.

STAY SAFE, STAY CONNECTED

The **Connected Vehicle** keeps you safe by maintaining your voice quality, security and talk groups on the same user interface, even in radio black spots where no signal is available.

SAVE TIME AND STAY MISSION FOCUSED

Automatic switching between LMR, WiFi, LTE and Satellite keeps you and your team connected to the same talk groups, without intervention.

PRIORITY SATELLITE ACCESS

Even during peak traffic times, the **Connected Vehicle** voice connection is always given priority satellite access, ensuring your safety.

EMERGENCY RESPONSE WITHOUT DELAY

Rapidly respond to emergencies while remaining fully connected to your radio network.

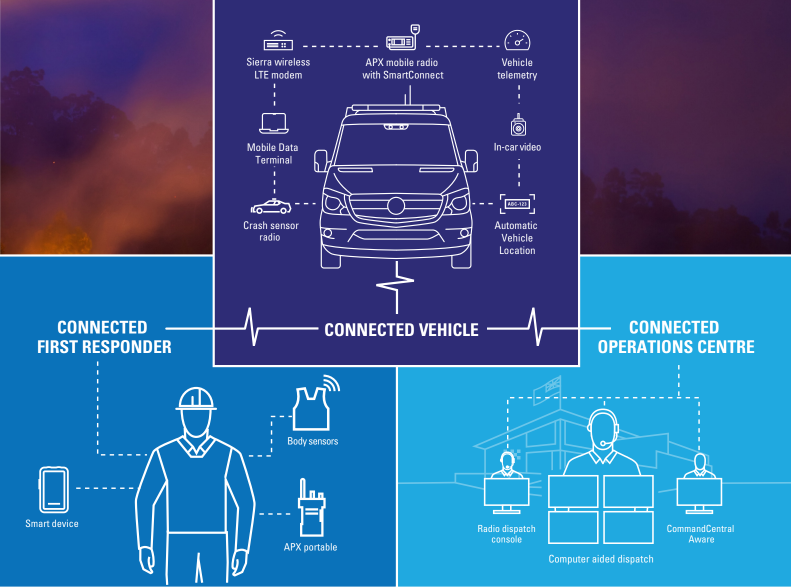
SUPPORT WHEN YOU NEED IT

Our Managed and Support services deliver mission-critical availability, security and resiliency so your teams can focus on the job at hand.

WHEN EVERY SECOND COUN

Mission-critical communications is at the heart of everything we do.

In rapidly developing situations, time is critical and you need to be focused 100% on the task at hand. Emergency teams can't afford to lose valuable minutes re-establishing lost connection. The Connected Vehicle automatically locates and establishes the strongest line of voice communication, ensuring you receive vital up to the minute data, allowing you to respond swiftly, and without delay.





CONNECTED VEHICLE HAS YOU COVERED

AUTOMATIC VOICE CONNECTIVITY

Whenever you exit your radio system's range, the **Connected Vehicle** delivers Automatic Voice Connectivity via LMR, WiFi, LTE or Satellite, ensuring your talk groups and security remain active.

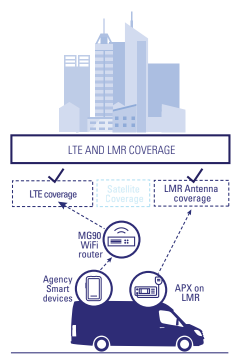
AUTOMATIC SWITCHING

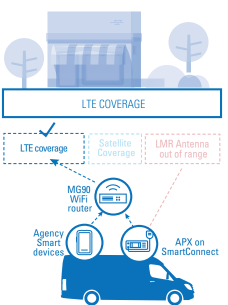
The **Connected Vehicle** responds rapidly, automatically re-establishing data connection in seconds. You don't have to touch your radio; your on-screen display will simply switch to the new icon.

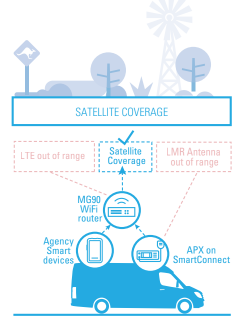
CURRENT AND FUTURE INTEGRATION

The **Connected Vehicle** is designed to integrate seamlessly with all existing and upcoming data devices and systems, ensuring your investment is future-proof.

COVERAGE AND DIFFERENT DEVICE CONNECTIONS ACROSS THE NETWORK







FEATURES

- Ubiquitous communications (voice comms available regardless of availability of P25 radio network coverage)
- Communications can get through on any available network
- Multi-layered connectivity
- Simultaneous data sharing (location, text messaging, over the air programming)
- Security (data protection, restricted traffic, secure access)
- Mobile optimised VPN server (static IP address can operate over multiple networks and wifi infrastructure)
- Telemetry
- Support other devices (data terminals, cameras and smart devices)

IN-VEHICLE COMMUNICATION EQUIPMENT Example of devices

- Motorola APX Mobile Radio
- Sierra Wireless MG90 multi-network vehicle router and antenna
- Cobham Explorer Satellite Terminal
- Sierra Wireless GNX-6 mobile asset tracking device

Learn more at motorolasolutions.com/connectedvehicle



MOTOROLA SOLUTIONS

Motorola Solutions Australia, 10 Wesley Court, Tally Ho Business Park, East Burwood VIC 3151 Australia 1-800-931855 motorolasolutions.com
MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC
and are used under license. All other trademarks are the property of their respective owners. © 2020 Motorola Solutions, Inc. All rights reserved. 6-2020