

In today's connected world, industries demand secure 4G LTE and 5G at the edge. Fleet vehicles have transformed into digital workstations enabling reliable video streaming and essential business applications for first responders and frontline workers.

We understand the intricacies of in-vehicle connectivity, recognising that any drop in connectivity can significantly compromise data accuracy and thereby affect critical operations and services.

TOUGHBOOK Connected Vehicle solutions

unleash the potential of mobile broadband, enabling field-based organisations to seamlessly connect vehicles to critical applications and the cloud, regardless of their location.

Cast a Wi-Fi bubble inside and out

TOUGHBOOK Connected Vehicle solutions utilises Cradlepoint's 4G LTE and 5G wireless routers and adapters to support a robust connectivity solution tailored specifically for your business.

TOUGHBOOK Connected Vehicle



Unmatched Reliability

We offer purpose-built solutions designed to withstand the rigours of vehicle environments, ensuring continuous connectivity at the edge.



Comprehensive Management

Dedicated software provides advanced tools for managing, monitoring, and optimizing router usage, empowering organisations to maximise connectivity and operational efficiency.







Driving Innovation in Vehicle Connectivity

Dependable mobile connectivity keeps vehicles on the road longer, helps organisations better manage their fleets, and allows businesses to better serve their customers. We pride ourselves on delivering cutting-edge solutions that redefine in-vehicle connectivity for front line applications.

Purpose-Built Solutions

Cradlepoint routers are specifically engineered for vehicle use, offering unparalleled reliability and performance in the most demanding of environments.

Visibility and Control

NetCloud Manager provides a comprehensive suite of tools for managing, monitoring, and optimizing router usage, empowering organizations to maximize connectivity and operational efficiency.





Firewall Throughput: 940 Mbps



Specialized Expertise

and not their connection.

WAN Connectivity: 4G Cat 11 or 18, GbE



With decades of experience deploying mobile technology

into vehicles, Panasonic understands the complexities

of connectivity at the edge. Our team offers tailored

support and guidance, ensuring seamless integration

with your fleet assets and appliances meaning your

frontline workers can worry about the task at hand,

LAN Connectivity: Wi-Fi 5. GbE



Management: NetCloud

SKU	Solution Service
PCPE-CRDEMO1	Connected Vehicle Demo Install Kit





