

Elevate blue light connectivity with 5G and hybrid WAN solutions.

Securely connect officers and stations through network solutions built for 24/7 access.

For blue light response, seamless connectivity is non-negotiable. From stations to vehicles and every kilometer in between, network reliability, security, and simplicity keep officers and constituents safe when it matters most. Cradlepoint connectivity and security solutions for vehicles and locations meet the needs of police throughout the UK.

Embrace unmatched agility and reach
through Cradlepoint NetCloud.



Secure and reliable

Have the peace of mind that comes from reliable, high-performance connectivity through mobile solutions featuring best-in-class, cloud-managed network security and threat protection.



Versatile and scalable

With the broadest range of use cases and solutions, Cradlepoint offers the flexibility to embrace new ways of connecting anywhere, and to always put your best network forward. We provide scalability suited to fast-moving business transformation.



Simple and sophisticated

Cradlepoint's NetCloud Service for Branch consolidates management in a single platform, simplifying operations and enhancing overall efficiency. This solution brings simplicity to complexity allowing you to focus on mission-critical tasks.

Unlock the power of 5G and LTE without conventional limitations.



Solutions for Sites

Welcome to the freedom of LTE and 5G solutions into fixed, temporary, and popup locations – enabling any combination of Wired and Wireless WAN.



Solutions for Vehicles

Optimise mobile broadband and Wi-Fi across vehicle fleets of blue light vehicles, enabling constant connectivity no matter the route.



“**Technology plays an important role in bringing offenders to justice, and the information we give them at point-of-need is absolutely key. The solution is a game-changer for how we fight crime”**

Superintendent, Mobile Technology,
Metropolitan Police Service

Learn more at [cradlepoint.com](https://www.cradlepoint.com)