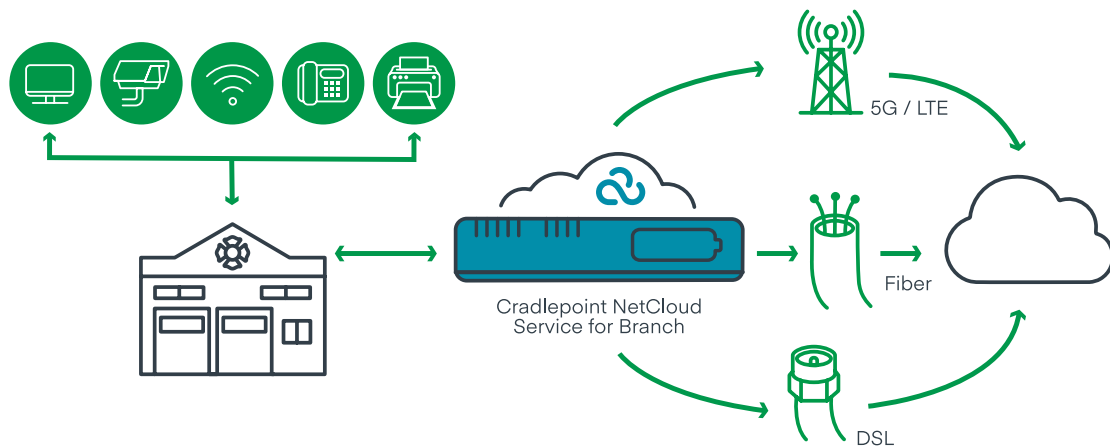


Using 5G and Hybrid WAN Solutions to Connect Fire Stations

Effective blue light response relies on more than connectivity in fire department vehicles. Headquarters, field stations, and dispatch centers require constant network uptime to support critical applications, devices, and staff. These organisations need a solution that can leverage multiple connectivity sources without sacrificing performance and security.



SOLUTIONS

Cradlepoint NetCloud Service for Branch with 5G or LTE routers featuring SD-WAN and zero trust services

Key factors for network solutions connecting fire stations

Multiple WAN and LAN options in one solution

Secondary network connections are key to achieving operational excellence. A 5G hybrid WAN router supports multiple modems and carriers — including wired options — to provide constant network uptime. Built-in SD-WAN functionality allows organisations to optimise network traffic through automatic path selection, prioritising mission-critical applications.

Protection of sensitive data

It's easy to add a layer of zero trust security to Cradlepoint solutions for fire stations. Managed through NetCloud, these scalable solutions — which include secure access to the Internet and private and SaaS applications — protect against malicious web activity, zero-day attacks, and lateral movement during breaches.

Deploying and managing connectivity and security from anywhere

The Cradlepoint solution can be set up quickly — sometimes even without IT staff on-site — after being preconfigured with point-and-click functionality in NetCloud Manager. IT teams can then monitor and address downtime, security threats, and other factors through this single-pane-of-glass platform — eliminating the quantity and frequency of on-site maintenance.

Explore this solution at [cradlepoint.com](https://www.cradlepoint.com)