

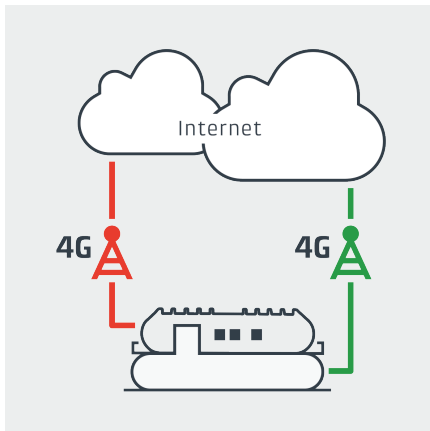
First Responders

Ensure Mission-Critical In-Vehicle Connectivity

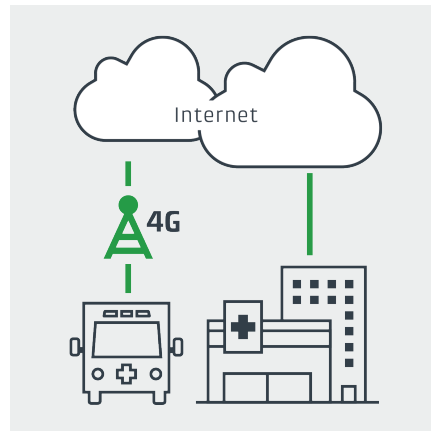
Cradlepoint's highly ruggedized, software-defined routing platforms keep your fleet's mission-critical in-vehicle applications connected – no matter where the day may take you.

| | |
|---|---|
| Ruggedized & tactical routing platform | ✓ |
| Most reliable cellular connectivity | ✓ |
| Upgradable / compatible with major public safety broadband networks | ✓ |
| Dual-modem, dual-carrier option | ✓ |
| Active GPS – integrates with CAD / AVL Software | ✓ |
| Ignition sensing | ✓ |
| Dual-band, dual-concurrent WiFi (2.4/5.0 GHZ) | ✓ |
| Supports over 100 WiFi clients (MDT/MDC, Dash Cams, LPR, EKG, Medicine cabinet, etc.) | ✓ |
| WiFi-as-WAN (video offload) | ✓ |
| Software-defined, remote cloud management platform (NetCloud Manager) | ✓ |

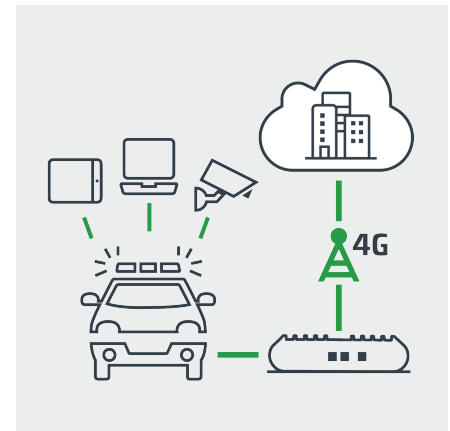




Wireless-to-Wireless Failover



Telematics, Monitoring, GPS



Mobile Office

Police Department Builds a Better In-Vehicle Network for Less

The network technology inside Boise Police Department's cruiser fleet was outdated, expensive, and difficult to maintain. Eugene Smith, Deputy Chief of Operations, had a forward thinking vision to upgrade the network to enable officers to spend more time patrolling, adapt to evolving technology, and reduce the amount of IT resources needed to maintain the network – all in the face of an unmovable budget. Working with the City of Boise's Information Technology department, Deputy Chief Smith implemented a solution combination of Cradlepoint wireless routing devices and Enterprise Cloud Manager to provide a stable, flexible, and easily maintained network while reducing both capital expenditures and operating expenses.

Now, the always-on connectivity lets officers stay in the field for more hours every day. The NetCloud Platform shrinks the time and resources needed to conduct fleet-wide software upgrades and enabled IT to deliver more cost-effective services to the police department. This efficiency also paid off for the City of Boise in terms of incident response. With officers able to spend more time in the neighborhoods, emergency responses times are faster.

“With a Cradlepoint router secured in each trunk, officers know that when they get into their cruiser, they will be connected – end of story.”

– Sharon Jensen, Manager of Planning and Analysis, Boise Police Department's IT Department

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