

## Mobile Video Offload

### Meet Darrell



Darrell is a Sheriff's deputy who works in rural areas of his state. As he lives and patrols some distance away from the Sheriff's headquarters/station, he usually takes his patrol vehicle home at night. That gives him more time on the front line instead of at the office.

### THE CHALLENGE

#### TIMELY OFFLOADING VIDEO EVIDENCE CAPTURED BY IN-CAR AND BODY WORN CAMERAS.

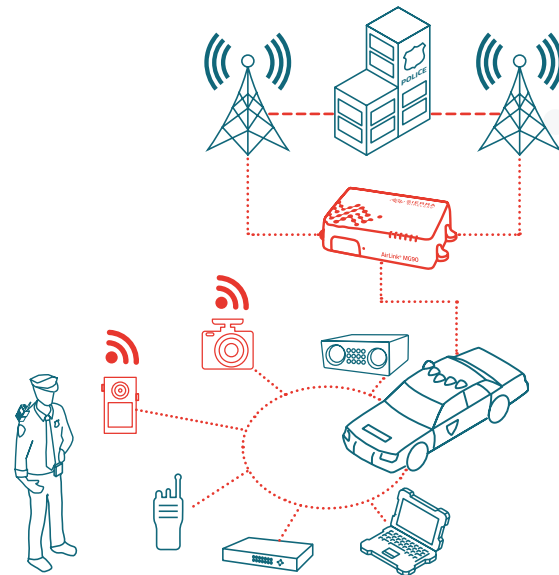
To preserve the chain of custody, officers must offload video evidence captured by their in-car and body worn cameras. To do this, Darrell has to drive to his local police station to offload these videos. This reduces his patrol time.



### THE SOLUTION

#### OFFLOAD VIDEOS THROUGH DARRELL'S SIERRA WIRELESS IN-VEHICLE RUGGED CELLULAR ROUTER.

Darrell can connect his DVR, laptop and body-worn and in-car cameras to his in-vehicle Sierra Wireless rugged AirLink® router. The router connects via mobile broadband back to his police station. This solution enables him to offload his videos from anywhere through a mobile-optimized, FIPS-compliant VPN, while he remains available for dispatch.



### THE RESULTS

#### INCREASED OFFICE EFFICIENCY AND BETTER EVIDENCE MANAGEMENT

The ability to quickly offload videos gives Darrell extra hours on the front line. The timely upload of video evidence helps protect the department from malicious complaints.