



Zero-Access Installation for Emergency Response

Meet Walter



Walter works with emergency response teams to set up new field hospitals as well as update existing hospitals in order to best respond to an influx of new patients. He is responsible for ensuring that doctors, patients, visitors and all other hospital staff have reliable and secure access to high-speed internet.

THE CHALLENGE

MINIMIZE SET-UP TIME AND COMPLEXITY – MAXIMIZE AREA COVERAGE AND PERFORMANCE

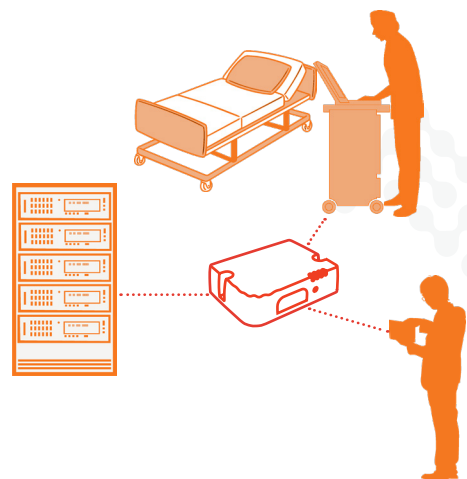
Walter needs to get high-speed, high-performance internet installed as quickly as possible. Gaining facility access to run Ethernet cables is simply not an option. Other obstacles with wireless hotspots may include poor coverage and limited bandwidth due to the service area and the building itself if it has concrete walls. Hotspots often also introduce security vulnerabilities.



THE SOLUTION

GET ZERO-ACCESS INSTALL LTE CONNECTIVITY WITH SIERRA WIRELESS MP70 ROUTERS

The MP70 LTE-Advanced Pro router is a rugged, stand-alone, field-tested solution purpose-built for mission critical public safety applications. Featuring high-power 128 client Gigabit Wi-Fi, the MP70 delivers concurrent connectivity for live video streaming, medical devices, laptops and tablets, and secure access to remote medical databases. The MP70 can be securely activated, updated and managed over the air, further simplifying installation.



THE RESULTS

ZERO-ACCESS INSTALLATION DELIVERING HIGH-PERFORMANCE CONNECTIVITY FOR FIELD HOSPITALS

The Sierra Wireless AirLink® MP70 LTE router delivers high-performance Wi-Fi connectivity in the shortest time possible, requiring zero access from existing facilities. Unlike cellphones and hotspots, the MP70 delivers wide ranging secure connectivity supporting multiple concurrent users and applications.

sierrawireless.com/landing/remote-worker-solutions/