

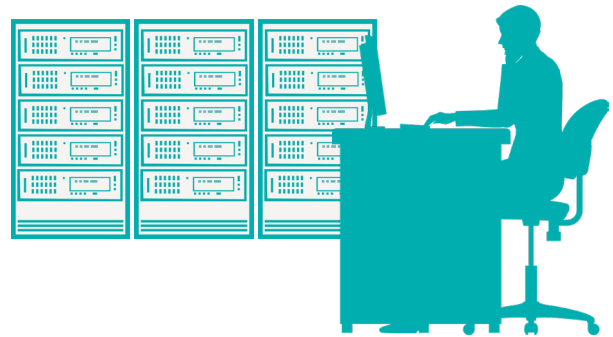


Temporary Healthcare Facility

Meet Paul



Paul is a Senior Network Administrator at a large technology company. He is responsible for ensuring that all corporate network and IT systems operate at peak efficiencies.



THE CHALLENGE

ENSURE NETWORKS AND IT SYSTEMS CAN BE MANAGED REMOTELY

When Paul's company set up their network systems, they assumed that on-site personnel would administer changes to company routers, switches and servers. As the company's employees, including Paul, have been directed to work from home, he needs to be able to securely update, reset and manage all network assets from any location.



THE SOLUTION

CONNECT PAUL TO HIS COMPANY NETWORK VIA A SECURE WIRELESS ROUTER

Paul selected a Sierra Wireless GX450 wireless router to securely connect his laptop to the company's network assets. The GX450 delivers LTE communications, ethernet and serial communications, and Wi-Fi capabilities to connect up to 8 devices. With up to 5 concurrent VPN sessions, Paul can ensure secure communications to multiple back-end systems. Remote authentication management lets Paul use enterprise grade systems to manage access to devices in the field, and port filtering and trusted IP protect the devices connected to his GX450 from unwanted access.

Paul also sent Sierra Wireless ES450s to several other network administrators who did not require Wi-Fi capabilities.



THE RESULTS

EFFECTIVE NETWORK CONTROL WITHOUT VISITING THE OFFICE

Adding the Sierra Wireless routers enabled Paul to completely control and update his network assets without having to visit his corporate office.

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