

Deliver Strong Wi-Fi to Flex Spaces and Temporary Hospitals

It is vital that doctors and nurses stay connected to the Internet to best serve and protect patients during a crisis. Healthcare professionals face challenges in wireless deployment on a daily basis, and reliable Wi-Fi and Wi-Fi coverage is mission-critical.

EnGenius knows, now more than ever, how important reliable Wi-Fi service is to you and your patients. EnGenius offers a robust outdoor wireless solution to ensure you remain connected to the Internet throughout a transitioning and growing jobsite and workspace.



Outdoor Wireless Value and Need:

- Easily extend Wi-Fi networks to specific areas on the property using a wireless link
- Network expansion from the master site to one or more remote sites with distance between
- Extend wireless networks in locations where it is not possible or practical while eliminating the expense of extended cable runs

Outdoor Wireless Use Cases:

- Outdoor wireless access points can be used in flex spaces and temporary hospitals, where there are a number of staff and client devices accessing the network
- Outdoor wireless access points provide a robust, reliable Wi-Fi signal and coverage to keep mobile devices, laptop and medical devices connected outdoors
- Provide both staff and patients in medical care with reliable Internet service
- Weather resistant IP55 rated housing suitable for harsh environments with rain, sun, snow, and dust
- Easily mounted and secured

Contact your local Accu-Tech representative.
www.accu-tech.com/contact

Communication solutions for temporary facilities in parking lots and grounds are back in stock and available from the leader in Industrial Cordless long-range voice communications solutions.



Key features:

- Long-range cordless communication for internal and external PHONE CALLS (not cellular)
- Handset-to-handset, digital two-way radio INTERCOM function
- Handset-to-many, digital two-way radio BROADCAST function

EnGenius has stock available of their long-range cordless phone with digital two-way radio systems.

Communicate back to the main facility,

Communicate to other temporary on-premises locations,

Communicate with resource runner between on-premises locations

Contact your local Accu-Tech representative.
www.accu-tech.com/contact

