

AirGuard™ Wireless Applications

3e-525 / 3e-527 Series Wireless Mesh / Vehicle Access Points 3e-523S-1 Portable Adaptive Com-Link (PAC-Link)

Healthcare Solutions

3eTI offers comprehensive solutions that can provide for wireless services for hospitals and other types of healthcare facilities. Offering various types of wireless communication options and many security features, 3eTI can help ensure the privacy of information and secure restricted access areas — whether a facility needs secure wireless within a single building or across an entire campus infrastructure.

Meeting Privacy Regulations

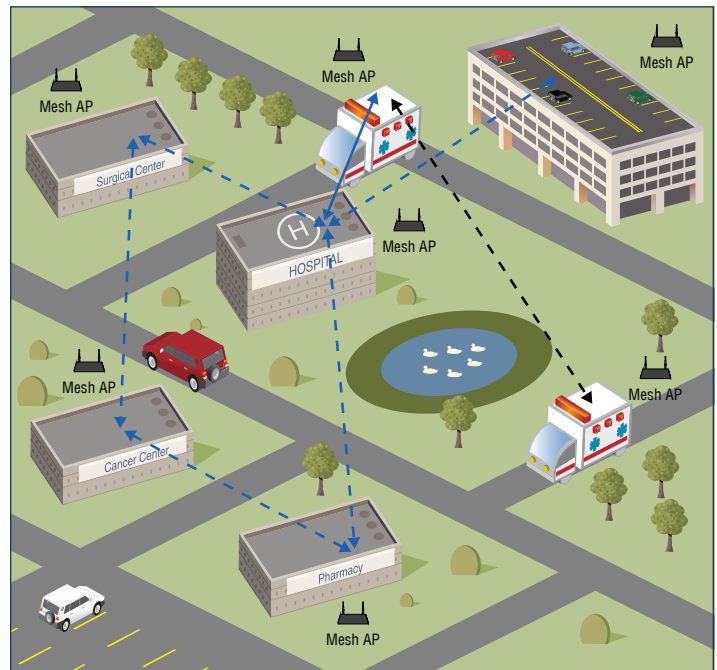
Hospitals, pharmaceutical companies, nursing homes and health insurance companies are required by law to protect the privacy of their client's personal health records. Doctors, nurses, pharmacists, emergency medical and other healthcare personnel are required to maintain the confidentiality of vital patient information.

Some examples of how the healthcare industry can use 3eTI products in secure wireless applications include:

- Wireless, self-healing and self-configuring mesh networks to help critical diagnostic and healthcare personnel access the information they need
- Protecting personal information — required by HIPAA — and complying with other government regulations
- Monitoring site or building access by both employees and visitors
- Creating GPS-enabled mobile networks for medical carts used to carry expensive equipment or dispensing medications
- Delivering real-time data from ambulances to emergency response centers
- Conducting wireless video surveillance to monitor the activity of patients or of public areas
- Creating “hot spots” within healthcare facilities to provide wireless computer access for employees and visitors

Mobile, Vehicular and Stationary Applications

3eTI offers a variety of options that enable healthcare personnel to communicate from an office, an emergency or operating room, a conference room, a hallway, or even from an ambulance or the scene of an accident. A variety



3eTI's wireless infrastructure products can provide secure, wireless, self-healing and self-configuring mesh networking across an entire healthcare campus infrastructure.

of wireless access points / bridges and video servers can be installed on a building, in a moving vehicle, or carried or transported by personnel. These products are compact, rugged and can be configured for a variety of voice, video, and data communication needs from one person to another, or to a centralized dispatch or monitoring center.

Highly Secure Solutions

Having been implemented by the Department of Defense, many of 3eTI's products have been designed to meet the highest security standards, including FIPS 140-2 Validation™ and Common Criteria certification. 3eTI offers both hardware and software to meet the most robust laptop and wireless network security requirements.

FIPS 140-2 Validated™ is a Certification Mark of NIST, which does not imply product endorsement by NIST, the U.S. or Canadian government.