



Healthcare Solutions | Greater Network Service & Mobility at Lower Cost

Wireless access to data enables physicians and other caregivers to have the latest patient diagnostic, monitoring, and lab information immediately and easily accessible. Building facility-wide wireless networks that can connect staff and equipment to information systems anywhere in the world has been cost-prohibitive. Now, NetworkAnatomy's Long Haul Wireless networks enable hospitals, clinics, research labs, and other healthcare facilities to quickly and cost-effectively create hot-zones that deliver data where it is needed including the most remote buildings or areas domestically and internationally.



NetworkAnatomy Long Haul Wireless (WIFI/WIMAX) quickly and easily create a wireless network, eliminating the need for traditional wired infrastructures. A NetworkAnatomy instant wireless network eliminates the need to run costly, disruptive LAN cabling or underground wire. Our technology has been proven to work autonomously in disaster areas where all wired communication systems were out of service.

We recognize that today's healthcare industry is connecting caregivers with critical data; linking diagnostic and treatment equipment; and integrating insurance information with back-end billing systems to improve treatment accuracy, reduce costs, and accelerate treatment. We developed our systems so that the correct and most up-to-date data can be available to all staff and caregivers simultaneously regardless of location.

Benefits of NetworkAnatomy's system include:

- *Coverage where needed* - extend existing network coverage indoors and outdoors - from the admissions desk to the ambulance bay; between multiple buildings; or for temporary uses such as in connecting mobile diagnostic units to hospital radiology labs or providing printing capabilities or Internet access to vehicles.
- *Internet access without cabling* - Easily provide high-speed Internet access as well as connectivity for any Ethernet device - such as PCs, printers, access points, and medical equipment - without running miles of cabling.
- *Temporary networks* - NetworkAnatomy networks enables you to quickly create a temporary network and then tear it down, move it, or extend it.

Security and surveillance - a NetworkAnatomy wireless mesh network is ideal for enhancing safety and premises surveillance. Ethernet surveillance cameras can be installed where needed and connected to a wireless mesh node for delivering real-time feeds to a central monitoring area over the NetworkAnatomy broadband network.

Our IICEBOX™ configured Communication Solution for Healthcare includes:

- Transmitting and receiving antennas
- Personnel Tracking System (optional)
- Systems Design and Project Management
- Integrated Wireless Access
- All Access Points
- Surveillance System
- Fixed and mobile Base stations
- Supplies Management System (optional)
- Complete System and Installation (Turnkey)
- Fiber Rings and Readers
- Internal Cabling