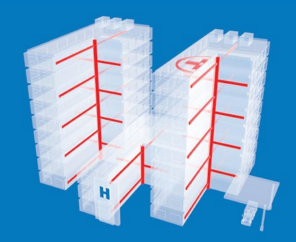


How does your network support equipment and devices using open architecture designs?

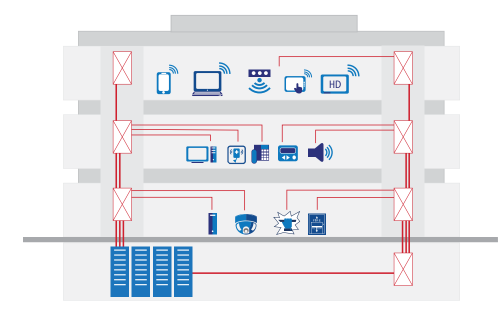


HEALTHCARE FACILITY NETWORK PERFORMANCE

More than ever before, a high-performance structured cabling system plays an essential role in enhancing patient satisfaction in a healthcare facility. Versatile physical layer connectivity guides the creation of an open-system platform, where the right media selection, cabling topology and density of interfaces will increase the scalability of the network.

A SMART HOSPITAL APPROACH

Adopt an open, high-performance structured cabling system to support healthcare networked devices.





Hospitals using interactive technology to communicate with patients increased patient satisfaction scores by approximately **10%**.

Source: The Beryl Institute

WHAT WE HEAR

Healthcare stakeholders are dealing with a variety of challenges:



Keeping up with

EVOLVING TECHNOLOGIES



AMORTIZATION of cabling investment



Supporting multiple **APPLICATIONS**



Reducing network **DOWNTIME**



Coping with
INCREASING BANDWIDTH

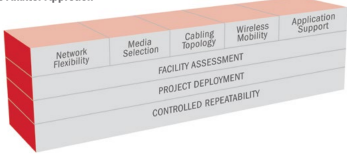
Infrastructure as a Platform by Anixter



Infrastructure as a Platform by Anixter offers a standards-based, physical layer approach that provides a foundation to meet the high-performance networking demands of your healthcare facility.

VERSATILE PHYSICAL LAYER CONNECTIVITY

The Anixter Approach



Anixter understands that in order to achieve a high-performance, future-ready structured cabling system, you need to consider the right combination of network architecture, bandwidth, distance and density requirements.

Network Flexibility

Apply open-architecture designs to accommodate your performance requirements for a highly scalable network.

Media Selection

Choose the appropriate physical media from twisted-pair and optical fiber to address high-speed bandwidth requirements.

Cabling Topology

Determine the right choice for an open-architecture environment by adopting healthcare facility wiring and building automation standards.

• Wireless Mobility

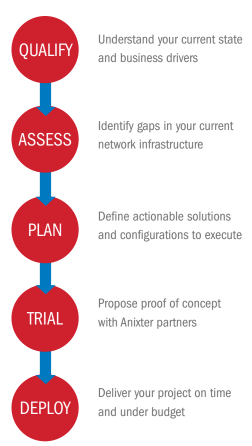
Determine your migration path for various wireless connectivity to support a multiscreen environment.

Application Support

Deploy scalable designs that can support multiple and varied applications over an IP-based structured cabling system.

YOUR NETWORK PERFORMANCE PLATFORM

Anixter Engagement Process



You can further enable interoperability by leveraging our expertise in technology sourcing, inventory management, product enhancement, logistics and eCommerce tools.

PRODUCT SOLUTIONS

- Copper and fiber cabling infrastructure
- Vertical and horizontal cable management
- Copper and fiber patch panels
- Copper work area outlets
- Zone wiring and consolidation points
- Copper and fiber patch cords
- Preterminated fiber trunk cables
- Infrastructure certification testing equipment



FOR MORE INFORMATION VISIT ANIXTER.COM/HEALTHCARE

At Anixter, we enable the connected world. By building, connecting, protecting and powering valuable assets and critical infrastructures, we help to sustain and grow businesses and communities worldwide. We accomplish this by offering full-line solutions, technical intelligence, supply chain expertise and an unmatched global distribution network.

1.800.ANIXTER | anixter.com











