Excellent medical care depends on many systems operating smoothly together. Patient information must be communicated for diagnosis and medical procedures. Patient monitoring, billing, and security systems must be accessible 24/7. Internet and entertainment services must be available for patients.

Optical LAN technology can support all these systems on a single network to help hospitals, clinics and healthcare facilities deliver the best possible patient care. Most importantly, Optical LAN is fast, robust and reliable, ensuring vital services remain online.

**Optical LAN outperforms traditional LAN**

Optical LAN brings the LAN up to light speed. It uses fiber-optic cable instead of copper and the Gigabit Passive Optical Network (GPON) transmission protocol. GPON is used to deliver commercial and mission critical broadband services to millions of users worldwide. It outperforms copper-based LAN in all the key criteria:

- **Capacity.** GPON delivers 2.5 Gbps downstream and 1.2 Gbps upstream on each fiber so you can converge separate networks, eliminate bottlenecks and deliver gigabit speeds to every user.
- **Cost.** Optical LAN is both cheaper to install and cheaper to run than a traditional LAN.
- **Security.** GPON provides military-grade security and carrier-grade reliability.
- **Longevity.** Fiber is future-proof, robust and scalable, providing value for 50+ years.
- **Flexibility.** Deploy anywhere as fiber supports a smaller bend radius than copper cabling and is resistant to signal and noise interference.
- **Simplicity.** GPON is a mature technology, designed for simplicity and efficiency, easy to understand and manage.
Reduce costs from day one
Optical LAN costs significantly less than a traditional copper-based LAN. For example, in a new installation with 2,000 connections across 10 floors, CAPEX savings are 56% and OPEX is lower by 54%. Which makes Optical LAN a sound investment for both upgrades and greenfield deployments. Savings come from the following areas:

• **Operations.** Maintain a single network by converging voice, video, data, surveillance, access control, security, and Wi-Fi® onto one simple, centrally-managed LAN
• **Energy.** Optical LAN equipment needs less power and cooling
• **Cabling.** Fiber is cheaper to install and easier to maintain than copper. It’s also more efficient: fewer cables are needed to connect users and deliver services
• **Real estate.** Reclaim server rooms and additional floor space with smaller and fewer network elements and replace bulky copper bundles with space-saving fiber
• **Expansion.** Optical LAN covers 200x more area than traditional LAN, making for easy expansion to new campus sites or office floors
• **Long-term.** Fiber is more resilient than copper and is the only medium with unlimited bandwidth potential

Optical LAN vs Ethernet LAN: cost comparison for 2,000 end-points over 10 floors

| CAPEX ($) | 
|---|---|
| 600,000 | 500,000 |
| 400,000 | 300,000 |
| 200,000 | 100,000 |
| 0 | 0 |

AE Optical LAN: 56% savings

| OPEX ($) | 
|---|---|
| 50,000 | 40,000 |
| 30,000 | 20,000 |
| 10,000 | 0 |

AE: 54% savings

>50% savings in year 1!

Nokia: bringing broadband innovation to healthcare facilities
Nokia is the world leader in fixed access technologies. We have 20+ years of broadband experience, and our equipment powers some of the most advanced fiber networks in the world.

The Nokia Optical LAN solution is designed to help you enhance patient care and slash costs. Contact your nearest Nokia partner today.

Optical LAN needs less cabling, fewer racks, LAN switches, patch panels and associated power supplies, air-conditioning and special cable channels. This eliminates the need for telecom equipment closets on each floor or at every 100m. As a result, medical facilities get large savings on capital and operating expenditure. And the floor space freed up by eliminating unnecessary equipment can be used for revenue generating patient care facilities.

Improve patient care with Optical LAN
Optical LAN is an industry-leading ultra-broadband fiber technology suitable for all properties – from small diagnostic clinics to specialty and large corporate hospitals.

With Optical LAN, every department is better equipped to support the massive amounts of digital data that medical facilities must now manage. This includes patient records and database files, as well as data from advanced imaging and diagnostic technologies, such as sophisticated CT/PET/MRI scanning equipment that generate very large data files of very high resolution images.

Optical LAN’s future-proof capacity enables these technologies as well as legacy services, such as analog voice, or RF-based services, such as TV, surveillance and security, to be converged onto a single network. As a result, it’s easier and cheaper to keep these services up and running. Network maintenance is also optimized because there are fewer active electronics on site.

Optical LAN is an industry-leading ultra-broadband fiber technology suitable for all properties – from small diagnostic clinics to specialty and large corporate hospitals.

With Optical LAN, every department is better equipped to support the massive amounts of digital data that medical facilities must now manage. This includes patient records and database files, as well as data from advanced imaging and diagnostic technologies, such as sophisticated CT/PET/MRI scanning equipment that generate very large data files of very high resolution images.

Optical LAN’s future-proof capacity enables these technologies as well as legacy services, such as analog voice, or RF-based services, such as TV, surveillance and security, to be converged onto a single network. As a result, it’s easier and cheaper to keep these services up and running. Network maintenance is also optimized because there are fewer active electronics on site.

Nokia is a registered trademark of Nokia Corporation. Other product and company names mentioned herein may be trademarks or trade names of their respective owners.

Nokia Oyj
Karaportti 3
FI-02610 Espoo
Finland
Tel. +358 (0) 10 44 88 000

Product code: SR1711018432EN (November)

© 2017 Nokia