Rentable Health IT Infrastructures for practices, medical centers, clinics, and more

Directive-compliant state-of-the-art cyber security for secure digitalization

Digitalization in the healthcare sector: Be safe!

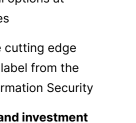
The big goal: enriching cooperation between healthcare facilities and patients with digital data / documents, telematics, and telemedicine

However, the legal (security) requirements formulated by government directives, such as the European NIS-2 directive **are challenging**. How can the rapid implementation of electronic health records (EHR, EMR), digital documents, video consultations, and digital health and care applications be combined with the required level of cyber security?

Why use the LANCOM solution and no other?

- → Secure use of telemedicine within medical and healthcare networks
- → Compliance with legal requirements like NIS-2, etc.
- → Engineered in Europe: GDPR-compliant, backdoor-free, network management cloud hosted in Europe, strengthening of digital sovereignty
- → Flexibility: purchase and rental options at monthly or quarterly usage fees
- → Certified cybersecurity at the cutting edge of technology: e.g. IT security label from the German Federal Office for Information Security

→ Efficient resource utilization and investment security thanks to support from experienced technology partners and regular software





Learn more:



Contact:

Inside Sales International Team +49 2405 49936 122 sales@lancom.de



updates







LANCOM Health IT Infrastructures: Cyber protection and performance for healthcare facilities

In the healthcare sector, high-performance IT infrastructures and cyber security work best as complete, wellthought-out solutions which are set up and maintained by network experts, fulfill all guidelines, and can be rented flexibly to keep up to date with the latest technology. The LANCOM Health IT Infrastructures have been designed with this in mind and are available as suitable packages of hardware and software components as well as services for every type of facility:

