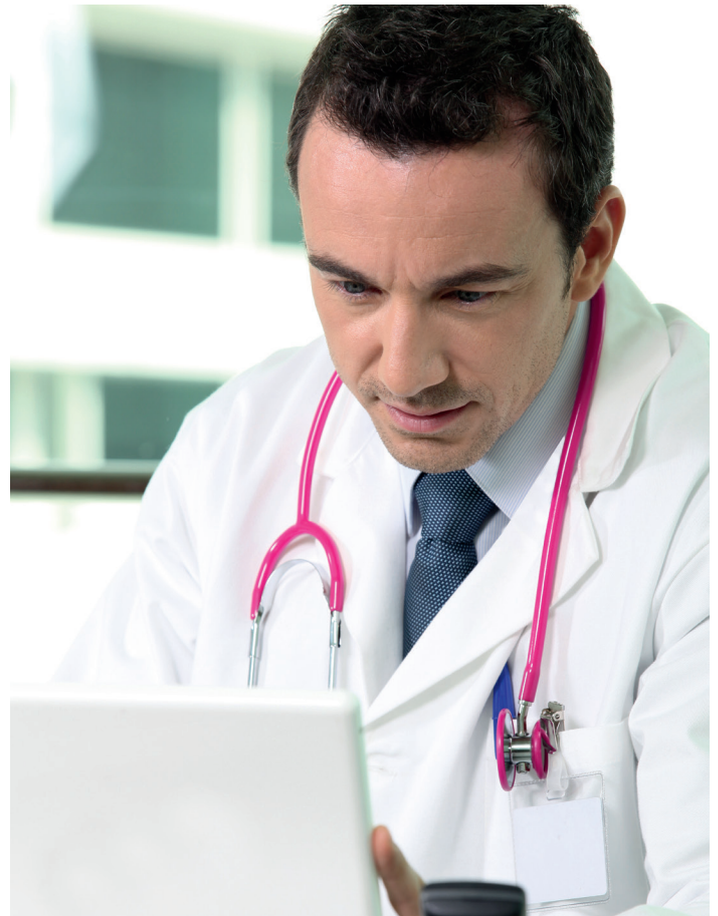


HISCOM

“HOSPITAL INFORMATION SYSTEM COMMUNICATION SOLUTION” – COMMUNICATION PLATFORM ENABLING REAL TIME COMMUNICATION AMONG IT SYSTEMS

The HISCOM platform was specifically built for healthcare purposes with the aim of easing the work of healthcare professionals by interconnecting the existing “island solutions” of healthcare. The solution interfaces with existing healthcare information systems and protocols, and enables the transfer of data generated at various actors of healthcare to other participants. HISCOM can serve as the backbone of any healthcare institution by connecting healthcare stakeholders and real time services and even can serve as a national EHR. As a result, the system facilitates the development of healthcare information technology applications, which will be specific for a particular institution, profession or activity, whilst providing services suitable for inter-regional, regional, national, and international use too.

The solution does not require any replacement or multiplying of existing systems within a working environment; it connects healthcare institutions and provider practices (hospitals, surgeries, family doctors, ambulances, pharmacies), by enabling safe and real-time data and document transfer among them. It is a flexible and scalable system with IHE (Integrating the Healthcare Enterprise) compatibility and is in line with the latest international healthcare communication standards and protocols.



KEY FEATURES

- fully integrable with existing healthcare information systems
- provides data and documents in real time
- scalable, flexible to extension and open to improvement
- robust in functioning
- compatible with IHE and other relevant standards
- supports inter-institutional patient identification
- available through different channels used in healthcare data communication
- complies with EU data security and privacy standards

BENEFITS

- can serve as a national EHR
- comfortable: keeps the existing systems
- simple, cost and time efficient operation
- highly secure with well-defined and regulated user rights
- supports paperless communication and thus environmental friendly
- patient friendly