The Smart Hospital of the Future Will Rely on a Unified Digital Infrastructure

A Modern Digital Infrastructure Enables Renewed Business Agility to Set the Foundation of the Smart Hospital

Where hospital CIOs should invest to make IT network infrastructure an enabler of the Smart Hospital of the Future

Digital Infrastructure Addresses the Challenge of Accessing Data Through Network Capabilities

...to Reengineer How Care Is Delivered Across the Healthcare Ecosystem...

...and to Improve the Patient Experience Through More Personal and Accessible Care

A Modern Network Infrastructure Creates Optimised, Interoperable Clinical Applications and Patient Data Accessible Anytime, at the Point of Care

Healthcare IT solutions expected in 2021:

- Smart hospitals have a high degree of automation and decision making.
- The speed and intensity of the COVID-19 crisis have challenged hospitals to accelerate the shift from being data rich to being data driven.
- Hospitals will be able to create new experiences for their patients, workforce and partners.

By 2023, 30% of European healthcare providers’ IT spending on IT infrastructure is expected to increase by 31% in 2021.

Around 30% of hospital CIOs have evaluated a wide range of interconnected systems or devices and new case delivery models.

Around 10% of European healthcare organisations have automated threat intelligence.

By 2023, 31% of European healthcare organisations will be informed by analytics.

Digital Infrastructure and delivery of a proactively managed and intelligent healthcare solution is expected to increase by 31% in 2021.

Around 23% of European healthcare providers’ IT spending on IT infrastructure is expected to increase by 31% in 2021.

Around 21% of European healthcare organisations have automated threat intelligence.

By 2023, 30% of European healthcare providers’ IT spending on networks will rise by 23% in 2021.

Around 20% of hospital CIOs have evaluated a wide range of interconnected systems or devices and new case delivery models.

By 2023, 30% of European healthcare organisations will be informed by analytics.

~10% of European healthcare providers’ IT spending on IT infrastructure is expected to increase by 23% in 2021.