

## Are You Ready for These Healthcare Technology Trends?



Providers are looking for information management technologies to help improve their business processes and patient care. Keep your healthcare organization competitive by preparing for these six key trends.



#### Internal systems become connected

Expect to see providers look to connect their various systems such as EHR, informationmanagement, and medical database software to save time on finding data.



of physicians said that the ease-of-use and seamless integration of technology in their practice is essential. - Deloitte



### Digitization of patient data

Providers will develop digital patient portals to allow patients secure access to their medical data wherever they are, whenever they need it.



# 52%

of patients prefer to receive medical bills electronically. - Newswire



#### Patient information security increases

Providers will look to implement systems that can ensure protection from potential cyber threats and enable compliance with industry regulations.



of consumers have significant concerns regarding the security of making healthcare related payments. - MedData



#### Process automation arrives

Providers look to process automation technologies to help streamline time-consuming manual tasks, allowing more focus on providing the best care possible.



The amount of hours that primary care providers spend on manual data entry daily. - AMA



5

#### Telemedicine is on the rise



Providers interacting with patients in a remote setting becomes mainstream thanks to video conferencing tools and smartphones.



increase in virtual health use since 2020 - Deloitte



#### The cloud becomes a norm

Providers go-to cloud information management systems go-to option for managing information electronically enabling remote accessibility and collaboration.

83% of healthcare organizations are using cloud services. - HIMSS

Improve your patient care and achieve your business goals today! 866.374.3569 | www.digitechsystems.com/applications/healthcare