



Business goals

Calian analyzed the business priorities of over 700 healthcare providers

45%



Aim to improve **patient care and outcomes** through enhanced data integration and real-time analytics

30%



Focus on **operational efficiency**, reducing costs, and improving healthcare delivery

15%



Prioritize **compliance and data security** to meet healthcare regulations

10%



Are driven by a need for **innovation and research** to advance healthcare solutions

Where hospitals are investing

Business benefits

40%

Are creating a **unified data platform** that streamlines data management

25%

Are allocating **real-time decision-making** tools for timely healthcare decisions

20%

Are focused on **scalability and flexibility** to accommodate growth and evolving healthcare needs

50%

Relate to **improved patient care and outcomes** by leveraging data-driven insights

Support **increased operational efficiency** by automating and integrating data processes

30%

Focus on **compliance and data security**, ensuring adherence to regulations

Digital trends in technology adoption

45%

Focused on **implementing cloud-based solutions** for centralized data management

30%

Dedicated to **data analytics tools** to derive actionable insights for decision-making

15%

Investing in **AI and machine learning** for predictive insights to improve patient care.

10%

Aimed at **upgrading security and compliance systems** to meet regulatory standards

Calian is the only managed and professional services provider that enables U.S. and Canadian healthcare provider organizations to build an expanding portfolio of services through empowering people, streamlining processes and modernizing infrastructure.

We help companies build a modern workplace by equipping them with **seamless collaboration tools, intelligent business applications and robust cybersecurity solutions.**

Through an intuitive and comprehensive lifecycle approach, Calian allows U.S. and Canadian healthcare provider organizations the ability to accelerate their digital transformation while preventing service disruption to customers.

Patient care impact

Anticipated time savings

Challenges to address

40% anticipate **reduced hospital readmissions** through proactive patient monitoring

30% expect **higher patient satisfaction** due to faster, more personalized care options

20% aim for **better health outcomes** through predictive analytics

35% reduction in time spent on **data processing and integration**, achieved through streamlined workflows

20% faster **patient data access** via unified data systems

30% decrease in **manual reporting and compliance checks** due to automation

40% cite **data integration across systems** as a significant challenge

20% mention **budget constraints** as a limiting factor for tech adoption

25% identify **skill gaps in data analysis** as a barrier to full implementation

How prepared is your business for data and AI transformation?

Contact us: itcs.global@calian.com to learn how you can get a free readiness assessment today!