

Real-Time Health System

Right-now actionable results

The digitization of healthcare is setting the stage for a Real-Time Health System (RTHS) by enabling integrated and holistic, near real-time data that converts to actionable insight. Cerner can lead you through a simplified RTHS journey to support your efforts to achieve predictable excellence, overcome barriers and provide high quality patient care.

Real-time data. Real intelligence. Real results.

With RTHS, you'll know not just **how** and where to care, but **when** to care.

RTHS key benefits:

- ✓ Managing operational efficiency with near real-time analytics and intelligence
- ✓ Centralizing operations to provide situational awareness and trigger immediate action
- ✓ Enabling advanced mobile clinical workflows



Foundational components of Cerner RTHS



Cybersecurity

Fortify your organization with a more protected and secure posture using a comprehensive cybersecurity approach.



Advisory services

Guide your organization through evaluation and ongoing transformation of people, process and technology to help drive outcomes and reduce costs through operational excellence.



Intelligence

Generate insightful predictions using near real-time data to support decision making, streamline operational and clinical workflows, and transform the clinical experience.

How transforming near real-time data informs care team actions



Integrates medical device data

Medical device data integration eases manual data entry and transcription errors. Access to richer patient information supports clinical decision-making and patient outcomes.



Provides care team with clear line of sight

Situational awareness helps manage capacity and workforce and controls barriers to throughput.



Addresses health outcomes

The right information is intelligently routed to the right person at the right time, putting critical information in the hands of clinicians.



Supports the consumer's health journey

Intelligent data bridges care team relationships and helps to influence healthcare outcomes.