

# MEDITECH

## High Availability SnapShot

### Prepare for the unexpected

High Availability SnapShot combines the proven speed and efficiency of Expanse with the security and affordability of MEDITECH Cloud Platform. Give your clinicians immediate access to critical patient data the moment the unexpected happens, without sacrificing long-term sustainability.

MEDITECH's modern, mobile solution enables your healthcare organization to continue providing high quality care, even through unplanned downtime events. This new tool complements your business continuance strategies while protecting your bottom line.

### Stay connected

Care can't stop, even when connectivity is interrupted. High Availability SnapShot provides clinicians using Expanse with continuous access to patient data, using familiar mobile devices and web browsers connected to a proven, scalable, and highly secure national cloud network.

Clinicians won't miss a beat with our web-based mobile solution, and your healthcare organization can continue providing patients with the same high quality care they've come to expect.



#### MOBILE

Browser-based access for clinicians to critical patient data from mobile devices



#### CLOUD-BASED

Modern solution leveraging RESTful APIs and advanced security technology



#### EMPOWERING

Strengthen confidence in your organization among clinicians, patients and community



#### Dave Nixdorf

Director of Support Services  
Frances Mahon Deaconess Hospital

*"Delivering healthcare throughout remote areas can be challenging, and we strive to support our clinicians with the tools and information they need to provide exceptional healthcare. We believe **MEDITECH's High Availability SnapShot** is a **cost-effective** and **valuable** tool that will give us the ability to access important patient information during unexpected downtimes."*

### Clinicians can access important patient data including:

- Demographic Data
- Allergies
- Home Medications
- Problems
- Diagnoses
- Chief Complaint/Reason for Visit
- Orders
- Results
- Medications
- Reports
- Immunizations
- Mental Status
- Medical Equipment/Implantable Devices
- Social History
- Vital Signs