

## Point-of-Care

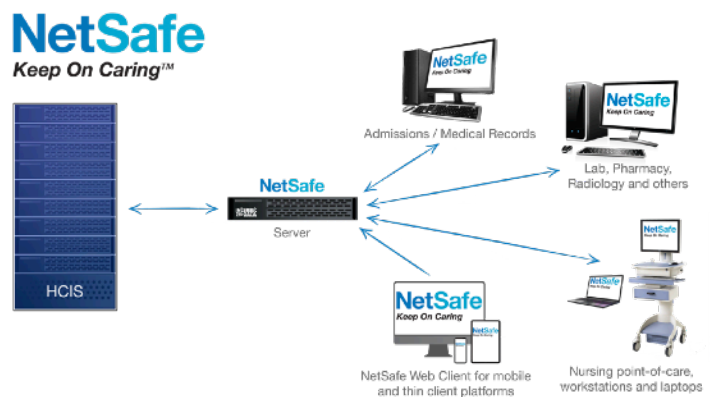


### Access crucial patient information during downtimes

Network and system downtime, whether unplanned or scheduled, results in high operating costs and reduced patient care. According to a Healthcare Informatics study of hospital downtime, every minute of downtime costs a 500-bed hospital more than \$264, and just 1% of downtime could cost almost \$1.4 million per year.

But it is more than just the cost of downtime that is a concern. When the electronic patient information is unavailable to clinicians at the point-of-care due to network or system outages, clinicians' ability to care for their patients is compromised. Being able to retrieve and review patient information, when the host system is unavailable or unreachable, is critical.

NetSafe Point-of-Care allows you to capture information from the healthcare information system (HCIS) at user-defined intervals. Information is distributed to designated workstations so that information can be accessed during a downtime. A NetSafe Client allows users to view and/or print information locally, during the downtime. This eliminates the need for continuous printing of patient reports and substantially reduces printing costs and waste. NetSafe can deliver information as reports, databases, and/or forms. Some frequent examples include eMAR, MPI, provider schedules, Blood Bank, lab results and more. NetSafe allow clinicians to continue to deliver quality patient care even when your systems or networks are unavailable.



**NetSafe pushes data to workstations throughout the network. This decentralized approach eliminates failure points during a downtime. An audit trail of all activity is preserved on the NetSafe Server.**

## PROVIDES CONTINUAL ACCESS TO CRITICAL PATIENT INFORMATION

NetSafe Point-of-Care allows you to capture information generated by the HCIS, automatically, extract data elements, and store the information at locations throughout your network at regular intervals to ensure that the most recent patient data is captured. In the event that the network or system becomes unavailable, users can search the local data for patient information and view or print it as needed.

*"NetSafe provides automated, decentralized access to critical patient information, ensuring we always have the most up-to-date information regardless of whether our HCIS is available. This eliminates the need to constantly print out patient reports and gives us the peace of mind needed to provide quality patient care."*

**Gladys Williams, RN MBA Project Manager  
Mount Sinai Medical Center, Chicago, IL**

# Point-of-Care

**NetSafe**  
Keep On Caring™

## FEATURES AND BENEFITS

NetSafe offers features and benefits that ensure efficiency, security and peace-of-mind.

- Simple and intuitive: staff go to designated downtime computers to access during downtime
- User-defined rules deliver information to locations where it is needed
- Information can be distributed to multiple locations such as Nursing Units, Pharmacy, Lab, Admitting/Registration and more
- The NetSafe Client features a simple interface that allows end users to search for information and easily view or select files for printing
- Active Directory security is enabled, with “break-the-glass” options if AD is not available
- User Information is encrypted for distribution and at rest on the workstation to ensure protection of patient data and security compliance
- Activity audit trails are assembled to ensure compliance with HIPAA

## PEACE OF MIND

Accessing patient information electronically has enabled healthcare workers to provide better care for their patients. When electronic patient information is unavailable due to network or system outages, clinicians' ability to care for their patients is compromised. NetSafe Point-of-Care will ensure your clinicians can deliver quality patient care even when your systems or networks are unavailable.

NetSafe has been in use for more than 10 years at hundreds of hospital sites, so you can be confident that it is proven and will become indispensable to your hospital.

### Solution for Multiple Downtime Situations

*“We had heard from other hospitals that NetSafe was the product to use. Once we saw the demo, we realized that NetSafe was beneficial for more than medication administration and had other downtime uses as well.”*

**Cheryl Toomey, Clinical Informatics Specialist**  
Milford Regional Medical Center

### Uptime is Critical for Accessing Clinical Information

*“We have been using NetSafe for years and had a good test of it recently. We scheduled 4-8 hours of downtime for data center maintenance, which ended up being close to 14 hours. With no network available, we had lab cumulative summaries, nursing patient profiles, census reports, doctor’s rounds reports, surgery preference cards, unit number listing to pull paper charts, a downtime paper charting form, eMAR, dietary information, labels for current inpatients, etc., all available in NetSafe to view and/or print. It worked well and the folks at Interbit Data have been great helping us get everything set up. Uptime is so critical with all the clinical information being documented — this was a big help during the downtime.”*

**Robin Gullickson**  
Director Applications Development & Support  
North Country Regional Hospital, Bemidji, MN

### About Interbit Data

Interbit Data provides software automation solutions that ensure clinicians and hospital staff always have easy, secure and reliable access to patient information, so they can get back to their patients and Stay In Touch. Our products integrate with any HCIS platform to distribute reports that helps care teams stay informed. We are the pioneer and best practice leader in downtime business continuity providing reliable access to patient information at the point-of-care during downtimes, as well as during more challenging cyber crises.

Using our software automation solutions, hospitals can be more efficient, streamline workflows and improve overall patient care and safety. Our 750+ worldwide customers are a testament to the value of our offerings.