



Ensure access to patient information during downtimes, disasters & cyberattacks

Network and system downtime, whether planned, unplanned or disaster-related, can impact patient care, increase operating costs, and reduce hospital revenue and reputation. When the electronic patient information is unavailable to clinicians due to network or system outages, their ability to care for patients is compromised. Being able to retrieve and review patient information and reports, whether the host system is available or unreachable, is crucial.

BEST PRACTICE SOLUTIONS

NetSafe provides a hospital with best practice solutions to ensure clinicians and staff can continue to provide quality patient care in the event of system disruptions including:

- Planned system and network maintenance downtime
- Unplanned power outages, hardware, software, and network failures
- Disruptions caused by disasters such as hurricanes, earthquakes, fires and flooding
- Cyberattacks including ransomware lock downs, and shut downs due to malware breaches

Point-of-Care

Access crucial patient information during downtimes and disasters

NetSafe Point-of-Care allows you to capture and distribute information from the healthcare information systems (HCIS) to local workstations and to be accessible in the event of a network or system outage. Users can lookup, review and/or print information by simply logging into their local downtime workstation.

NetSafe eliminates the need for repeated printing of patient reports, reducing both the security risk and printing costs. Having up-to-date patient information, such as eMAR, lab results, MPI, census, or other information ensures that clinicians can deliver quality patient care even when systems or networks are unavailable.

CyberCrisis Vault

Ensure access to information during a cyber crisis

The CyberCrisis Vault preserves and protects critical information for immediate access in the event of a cyberattack. It buys your hospital time by allowing the continuity of patient care until the system can be restored or the disaster recovery plan can be put into place. It provides hospitals with the peace-of-mind of knowing that they have an easy, fail-safe, first response to maintain access to essential patient information in a cyber crisis.

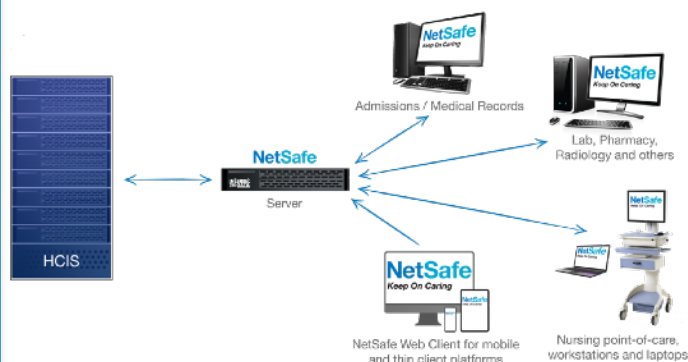
The Vault maintains current, user-defined patient information including MPI, Census, eMAR and patient forms on a protected NetSafe server isolated from the facility network. During a cyber crisis, designated personnel can access the Vault where the information can be:

- Viewed (and/or printed) via desktop or web client
- Transported to another location on a detachable PC, pre-configured with NetSafe

NetSafe

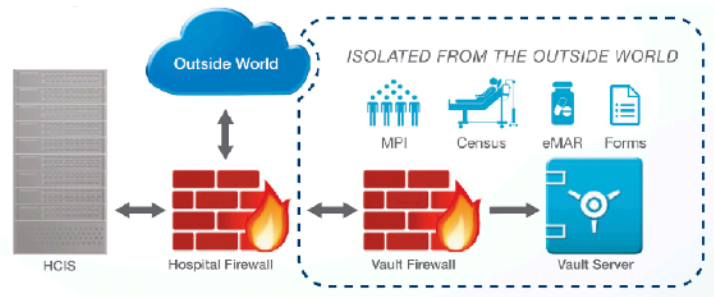
Keep On Caring™

Point-of-Care



NetSafe pushes encrypted data to workstations throughout the network. This decentralized approach eliminates failure points during a downtime. Secure login and a comprehensive audit trail ensures compliance and accountability.

CyberCrisis Vault



"If you think you have a solution, you probably don't. Without a plan to transition, you are standing at a cliff."
Anonymous IT Director, Ransomware attack hospital

PEACE OF MIND

Accessing patient information electronically has enabled healthcare workers to provide better care for their patients. It has also created a dependency on that information. When electronic patient information is unavailable due to network or system outages, clinicians' ability to care for their patients is compromised. **NetSafe will ensure your clinicians can deliver quality patient care even when your systems or networks are unavailable.**

NetSafe has been in use at hundreds of hospital sites for more than 10 years. Its reliability ensures that it will become as indispensable at your hospital as it is at hundreds of other sites.

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.