

CyberCrisis Vault



Ensure access to information during a cyber crisis

NetSafe CyberCrisis Vault is a robust solution for hospitals designed to ensure access to patient information when a hospital network has been immobilized from a cyberattack. The increased frequency of cyberattacks, especially ransomware lock downs, has led Interbit Data, the leader in business continuity, to develop a “hardened,” patent pending deployment of our best practice NetSafe software to address the unique challenges of cyberattacks. The Vault is an important addition to the NetSafe family of best practice business continuity solutions – currently in use at more than 300 hospitals.

The Vault maintains current, essential patient information such as MPI, Census, eMAR and patient forms on a protected NetSafe server isolated from the HCIS 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



MPI



Census



eMAR

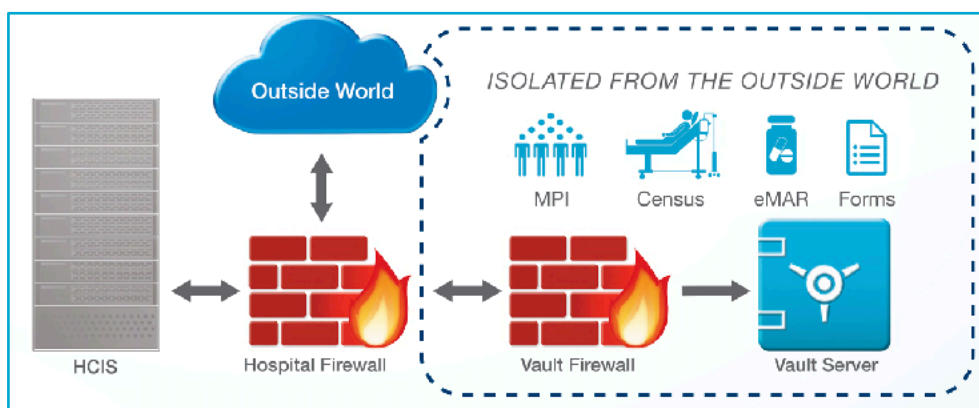


Forms

The CyberCrisis Vault serves as a critical tool to preserve patient care during the immediate impact of a cyber crisis. It buys a hospital time to continue care for patients until the system is restored or a hospital's disaster recovery plan can be put into place. It provides hospitals with peace-of-mind knowing they have an easy, fail-safe tool in place to maintain access to essential patient information, right away.

SEPARATE, ISOLATED NETSAFE DEPLOYMENT

With a robust, patent pending system architecture designed to isolate the server from cyber threats to your network, the NetSafe CyberCrisis Vault sits behind its own firewall, in its own domain, and on its own network. This ensures that even if the hospital network and backups have been infected and patient information is inaccessible, your Vault files will be there when you need them.







“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 victim hospital**

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NetSafe
Keep On Caring™

ROBUST, PATENT-PENDING ARCHITECTURE

Isolation	Locked-Down	Security	Redundancy
 <p>NOT part of your “trusted” hospital network</p>	 <ul style="list-style-type: none">• Secured access via VPN with Two-Factor Authentication• Only specifically defined and filtered services allowed through	 <ul style="list-style-type: none">• AI-based cyber protection engine by industry leading anti-malware software protects all elements• Fully-encrypted data storage	 <ul style="list-style-type: none">• Robust Server with RAID 1 storage and redundant power supplies• Multiple storage locations including removable workstation for transport to secondary locations

ALL-INCLUSIVE SOLUTION THAT'S EASY TO IMPLEMENT, MAINTAIN AND USE

- Streamlined implementation with pre-configured hardware and software
- Worry-free, on-going system monitoring and support provided by Interbit Data
- Assistance with crisis workflow preparation and plan

Built on Interbit Data's best practice NetSafe solution, in use for over 10 years at hundreds of hospital sites, the CyberCrisis Vault itself has been installed, tested, and certified to ensure that your patient's information will always be available during a cyberattack

BENEFITS

- Ensure access to critical patient information DURING a cyber crisis
- Allows IT to focus on restoring HCIS, network and workstation operation
- Helps sustain staff workflow and productivity during a crisis
- Integral part of cyber resiliency and disaster recovery strategies
- Pro-active preparation helps preserve hospital reputation and operations
- Built on Interbit Data's best practice NetSafe downtime solution
- Provides significant reduction in risk at an affordable price

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.