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For Immediate Release

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INTERBIT DATA LAUNCHES NETSAFE CYBERCRISIS VAULT TO ENSURE ACCESS TO PATIENT INFORMATION DURING ATTACKS

ORLANDO, FL — HIMSS19 (February 11, 2019) — Interbit Data, the pioneer and leader in downtime business continuity for healthcare, launched their NetSafe, CyberCrisis Vault solution at **HIMSS19 in the Cybersecurity Command Center booth #400-85**. The Netsafe CyberCrisis Vault provides a crucial layer of assurance for hospitals to access critical patient information when their system is locked down due to ransomware or other increasingly frequent cyber attacks.

The CyberCrisis Vault serves as the critical first response tool to get through the immediate impact of a cyber crisis lock down. The Vault maintains current and essential patient information including MPI, Census, eMar and patient forms, on a protected NetSafe server isolated from the breached HCIS network. The Vault buys a hospital time to continue to care for patients until the system is restored or a hospital's disaster recovery plan can be put into place.

During a cyber crisis, designated, trained personnel are given access to the Vault and follow a predefined workflow to view and/or print information. They can also transport the data on a detachable hard drive secured with NetSafe, to another location. The Vault allows the IT team to focus on system restoration and patient privacy protection without interruption from clinicians seeking their patient's data.

Arthur Young, President of Interbit Data said, "NetSafe CyberCrisis Vault provides hospitals with peace-of-mind knowing they have an easy, fail-safe plan in place to

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protect patient safety in the event of a cyber attack. The Vault provides an immediate bridge to a comprehensive strategy to address attacks by enabling access to current patient information when the system is first locked down.”

With a robust, patent-pending system architecture designed to isolate the server from cyber threats, the Vault receives the most current data from the HCIS through an inspected, one-way firewall feed. The multi-faceted, multi-layered architecture includes tight restrictions, AI anti malware and encryption security, and multiple layers of redundancy to assure a copy of the critical patient data is secured and always available.

According to FortiGuard Labs, “In 2017 healthcare saw an average of almost 32,000 intrusion attacks per day per organization as compared to over 14,300 per organization in other industries.” Arthur Young said, “The increased number of such attacks on healthcare that regularly result in voluntary or involuntary system lock downs led Interbit Data to develop a ‘hardened’ version of our proven NetSafe software, to address the unique challenges of cyber crisis downtimes.”

The CyberCrisis Vault is built upon Interbit Data’s NetSafe Point-of-Care downtime solution, which has been operating at hundreds of hospital sites for over 10 years.

The fully packaged, turnkey solution is built for easy purchase, implementation, maintenance, and use by hospitals. The package comes pre-configured with all necessary hardware and software. Worry-free, on-going system monitoring and support is handled by Interbit Data.

To facilitate cyber crisis preparedness, Interbit Data provides guidance for readiness and workflow preparation as part of the CyberCrisis Vault implementation. The workflow focuses on multiple plans of action with a crisis level decision matrix, designated key personnel training, and notification and fire drill protocols to insure readiness.

For more information about NetSafe CyberCrisis Vault please visit interbitdata.com/cybercrisis-vault/ or call 508-647-0013.

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About Interbit Data Inc.

Interbit Data provides software automation solutions that ensure clinicians and hospital staff always have easy, secure and reliable access to patient information whenever and wherever they need it, so they can get back to their patients and Stay In Touch. Our products integrate with any EHR platform and HCIS to distribute reports to help care teams stay informed. We are the pioneer and 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. For more information, please visit interbitdata.com

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