Concord Hospital

Meeting HIPAA requirements for security, integrity and reliability

Concord Hospital is a regional medical center that provides comprehensive acute care services and healthcare programs to people throughout New Hampshire. Concord Hospital serves as a cornerstone for its parent company, Capital Region Health Care (CRHC), a charitable health delivery system committed to the concept of community-based healthcare.

Maintaining security in a wired world
Increasingly sophisticated malware attacks can leave healthcare providers in a vulnerable position as they confront the critical need to improve security while also keeping IT costs under control. Concord Hospital has worked hard to cultivate a reputation for clinical and patient service excellence.

As an example of its progressive approach to automating health service delivery, Hospitals & Health Networks magazine has named Concord one of the United States’ “Most Wired Hospitals” five times since 2001. In order to maintain this level of operational excellence, Concord Hospital needed a solution to save time and resources while also improving results for software licensing, patch management, asset inventory and security configuration.

Automating time-intensive security tasks
IBM® Tivoli® Endpoint Manager, built on BigFix® technology, provides endpoint security, asset discovery, software licensing management and anti-virus client management for more than 3,800 systems throughout the Concord Hospital and Capital Region Health Care organization. Thanks to the software’s unified management
We have been very impressed with the solution and highly recommend it to colleagues in the healthcare industry."

—Mark Starry, Manager of IT Infrastructure & Security, Concord Hospital

architecture, the IT staff spends less time with tedious administrative tasks and more time delivering world-class customer service to their end users. In fact, Concord IT staff report patch and update actions that used to require weeks to execute now transact in as little as 15 minutes, with complete visibility into progress and status. Overall patch compliance figures have gone from 40-60 percent to about 93 percent.

“While 93 percent falls slightly short of our 97 percent goal, this is still a significant improvement,” says Mark Starry, manager of IT Infrastructure & Security, Concord Hospital. “We know where the hang-ups are and are optimistic about resolving this.”

In addition to using Tivoli Endpoint Manager to drive an active patch and update program, the Hospital has deployed the software to see and control its third party anti-virus software from the same console it uses for patch and update processes, asset inventory and discovery, and security configuration status reporting. Thanks to this level of visibility and control, neither Concord Hospital’s operations nor its security integrity have been compromised since installing the solution in 2004. This is a dramatic improvement compared to the Hospital’s infection rate prior to 2004.
Solution components:

Software
- IBM® Tivoli® Endpoint Manager, built on BigFix® technology

“One thing that really helps is that we can add to our repertoire of services while using a familiar console and management infrastructure. One tool set, one infrastructure, keeps learning curves flat when adding new services.”

—Mark Starry

Additional uses of Tivoli Endpoint Manager have also paid dividends at Concord Hospital. The Hospital is starting to use the software to monitor and manage software license usage and has realized up to 25 percent savings in software licensing costs by identifying and removing under-utilized software.

The Hospital also has expanded automated patch management to cover widely used applications such as Adobe document management products, Apple QuickTime, and Microsoft® Office® software. The IT staff uses IBM Fixlet messages to perform customized tasks such as managing third-party anti-virus client definition files and making adjustments to DNS server settings.

Finally, the software’s asset inventory and reporting capabilities are helping the Hospital meet data security and privacy standards set by the Health Insurance Portability and Accountability Act (HIPAA) and other legislation. Security controls on critical servers and workstations that manage electronic patient health information (ePHI) can now be implemented and validated, helping confirm that computers interacting with clinical systems meet HIPAA requirements for security, integrity and reliability.

Looking ahead
IBM Tivoli Endpoint Manager provides Concord Hospital with centralized administration, comprehensive automation, real-time visibility into remediation processes, and the flexibility to solve additional IT challenges in the future.

Specifically, by reducing costs while also improving service and compliance, Concord Hospital can add to its repertoire of security configuration management services while using a familiar console and management infrastructure. Concord Hospital can add services to the mix without requiring major new hardware investments or modifications to business processes. By using one toolset and one unified infrastructure for endpoint management, the Hospital reduces management complexity and improves productivity, service and coverage.

As Mark Starry notes, “We’ve been impressed with how the software has helped meet our goals and we’re finding new uses for it all the time. One thing that really helps is that we can add to our repertoire of services while using a familiar console and management infrastructure. One tool set, one infrastructure, keeps learning curves flat when adding new services.”
For more information
To learn more about IBM Tivoli Endpoint Manager, built on BigFix technology, please contact your IBM sales representative or IBM Business Partner, or visit the following website: ibm.com/tivoli/endpoint

You can get even more out of Tivoli software by participating in independently run Tivoli User Groups around the world. Learn about opportunities near you at: www.tivoli-ug.org

For more information on Concord Hospital, visit: www.concordhospital.org

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