



Dear Subscriber,

In this month's issue, read about the Red Hat solutions for healthcare implementation at Midlands Hospital, new Red Hat product announcements, and an interview with our healthcare sales team.

[Red Hat
in the
News](#)

- **Midland Memorial Hospital**, a 400-bed hospital in Midland, TX, uses Red Hat Enterprise Linux and Medsphere to provide a complete, robust electronic medical record solution. Medsphere provides commercial support for the open source [VistA EMR system](#) that was originally developed by the [Department of Veterans Affairs](#). Philip Longman wrote a great article about [VistA](#) in 2005 that's well worth a read. Midland Memorial has deployed the Medsphere system on top of Red Hat Enterprise Linux for stability, knowing that they can count on Red Hat to provide world-class support for the hospital. [Learn more](#).
- **Dr. John Halamka, CIO Beth Israel Deaconess Medical Center** gave the visionary keynote on Wednesday June 18, 2008 at the Red Hat Summit, where over 1,000 Red Hat customers, partners, and employees gathered at the Hynes Convention Center in Boston. Dr. Halamka, an [avid Red Hat user](#) in the data center, spoke about the importance of open standards in healthcare and the future of personalized medicine. [Watch the video](#).
- [HIStalk Interviews Dave Nesvisky, VP, Red Hat Healthcare](#)
Learn more about the growing adoption of open source solutions in the healthcare industry, as well as the success of Red Hat solutions for healthcare.
- **InterSystems Caché® is used widely in healthcare.** This paper addresses the specific integration of Red Hat® Enterprise Linux® (RHEL®) with InterSystems Caché running on Quad-Core Intel Xeon Processor based servers. [Download the reference architecture whitepaper](#).

Want to follow Red Hat and healthcare more closely? Subscribe to the [healthcare blog](#).

Red Hat in the News

- [Red Hat Delivers on Linux Automation with Identity Management and Open Source Systems Management Solutions](#)
Company announces availability of Red Hat Enterprise IPA and related technology purchase; announces plans to open Red Hat Network Satellite code. By broadening its security portfolio with the addition of Red Hat Enterprise Identity, Policy and Audit (IPA) and through the opening of the Red Hat Network Satellite code base to facilitate community-driven

enhancements for systems management, Red Hat aims to extend administrator control and increase user productivity in increasingly demanding IT environments

- **[Red Hat Advances Open Virtualization to Drive for Market Leadership](#)**

During the Red Hat Summit on June 19, 2008, Red Hat announced three strategic initiatives targeting enterprise-wide adoption of next-generation virtualization. These initiatives will enable customers to deploy virtualization across their IT infrastructure by offering features and cost benefits that go beyond competitive solutions. With this portfolio growth, Red Hat solutions provide the market with comprehensive virtualization capabilities.

- **[The Red Hat JBoss Enterprise Application Platform Now Available on Amazon EC2](#)**

On June 17, 2008 Red Hat announced the beta availability of its JBoss Enterprise Application Platform as a solution within the Amazon Elastic Compute Cloud (Amazon EC2). Amazon EC2 is a simple web service that enables developers to obtain and configure compute capacity, in a completely elastic fashion and with minimal friction. JBoss Enterprise Application Platform offers an enterprise-class Java application server available on Amazon EC2.

[contact our sales team](#)
[email preferences](#)
[language](#)
[privacy policy](#)

[unsubscribe](#)

"Red Hat" and the "Shadowman" logo are trademarks or registered trademarks of Red Hat, Inc.
Linux is a registered trademark of Linus Torvalds.

© 2008 Red Hat, Inc. All rights reserved.

1801 Varsity Drive
Raleigh, NC 27606 USA