

Intel® Premier IT Professionals



Sharing best practices with the North American IT community
January 2012

[Go to PremierIT.intel.com](http://PremierIT.intel.com)



New! Video Gives You the Scoop on Choosing Devices for Collaborative Workflows

Intel Worldwide Medical Director Dr. Mark Blatt walks you through mobile point-of-care device selection and shares tips on choosing the right mobile device for collaborative workflow applications, like video conferencing. [Watch his video.](#)

Find Us on Twitter

Follow [@IntelHealthIT](https://twitter.com/IntelHealthIT) for updates and links to new Intel® Premier IT Healthcare blogs and videos.

Top Blogs: See the 10 Most Popular Posts of 2011

When it comes to pressing health IT topics such as Meaningful Use, Coordinated Care, Security, and Cloud Computing, what is most important to IT pros like you? At the end of 2011, we tallied up your viewership and found the top 10 most popular blogs of the year.

1. 5 Things You Need to Know about Meaningful Use [Read](#)
2. How a Regional Extension Center Can Help You [Read](#)
3. What Are the Key Business Drivers for Healthcare Cloud Computing? [Read](#)
4. Mobile EHR Access Transforms Patient Care [Read](#)
5. Secure Healthcare Cloud: Start Now [Read](#)
6. Tablets, Touch Screens Making Inroads [Read](#)
7. 5 Questions about IT, Tablets, and Nurses [Read](#)
8. 5 Questions about Medical Archiving [Read](#)
9. 5 Questions about Telemedicine in Healthcare [Read](#)
10. Top Benefits of Intelligent Desktop Virtualization [Read](#)

New White Paper: Benefits of Intelligent Desktop Virtualization

Under significant pressure to control the spiraling cost of care, IT departments are being asked to do more with less. Having realized significant benefits with server virtualization in the data center, many organizations are now turning to desktop virtualization. The change enables centralized management and security of applications and support of new devices such as smartphones and tablets.

To give you more insight into the topic, a new [white paper](#) takes a closer look at the benefits of intelligent desktop virtualization in healthcare environments. [Read the white paper.](#)

Security: How BYOD Could Actually Work for You

Consumer IT is a key and growing component of the future of IT in healthcare. This trend is also known as the Consumerization of IT, or Bring Your Own Device (BYOD). The movement allows healthcare workers globally and at all levels of healthcare organizations to request the ability to use their personal mobile devices to deliver better mobile healthcare.

A [new blog](#) from Intel expert David Houlding takes a deeper dive into why you should refrain from saying "no" to this growing trend. [Read David's blog.](#)

HIMSS 2012 Sneak Preview: Finding Intersection Where Care and Information Meet

The HIMSS 2012 Conference is a month away, and big plans are in the works to provide you with compelling stories from the show floor. If you can't make it to Las Vegas, be sure to check in with us to see live-stream video presentations, daily blogs, and videos that will feature conversations about information and care, plus hot products from leading manufacturers.

We'll cover all of the activity from the Intel Healthcare team, including workshops featuring Intel solutions architects and a special Innovation breakfast featuring Intel Fellow Eric Dishman, and Jason Hwang, MD, co-chairman of healthcare at the Innosight Institute.

If you have a topic or question that you would like addressed in our live-stream video conversations, start a discussion on the [Healthcare Community](#) and we'll add it to the list. Watch for more details about Intel's involvement at HIMSS 2012 soon.

[Subscribe](#) | [Trademarks](#)

Intel reserves the right to suspend or modify the program or events at any time.

Intel is committed to protecting your privacy. For more information please see the [Intel Privacy Notice](#).

Intel Corporation, M/S RNB4-145, 2200 Mission College Blvd, Santa Clara, CA 95054 USA

© 2012 Intel Corporation. All rights reserved. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries.



[Unsubscribe](#)

Intel Corporation ATTN Privacy, Mailstop RNB4-145 2200 Mission College Blvd. Santa Clara, CA 95054 USA