

Healthcare Edition

Intel® Premier IT Professionals



Sharing best practices with the North American IT community

March 29, 2011: [Patient Data Security](#) | [Laptop Anti-Theft Technology](#)

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Attention Atlanta Area Healthcare IT Pros

Join us at the Atlanta Ventanas as we unveil the new top-of-the-line processor designed to deliver ideal performance for your most data-demanding workloads and hear how Intel helps drive innovation in healthcare. Register [here](#).

HIT Perspectives Shows Healthcare IT in Action

Get inside Regional Extension Centers, ePrescribing benefits, and healthcare IT security solutions. [Watch the latest edition of Intel's Healthcare IT Perspectives video newsmagazine.](#)

HIMSS Recap Looks at What Keeps CIOs Up at Night

Unable to attend HIMSS 2011 last month? See Intel Healthcare's full coverage of healthcare IT's biggest event of the year in this lineup of [blogs, videos and discussions](#). Learn more about the key issues identified as most important to healthcare IT professionals.

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Stakes are High When It Comes to Patient Data Security

It's every CIO's worst nightmare: lost personal health information. When a healthcare worker's laptop containing electronic medical records is lost or stolen, the results can be catastrophic. Failure to protect sensitive patient data violates stringent healthcare regulations, can lead to notification penalties with high financial costs, and can erode patient trust in the healthcare provider.

Yet, the HIMSS 2010 Security Survey, sponsored by Intel, showed that approximately half of the respondents reported that their organization spends 3 percent or less of its IT budget on information security.

To see how your organization measures up in the security department, check out these new educational resources:

[A Practical Approach to Mitigating Security & Privacy Risks in Healthcare Organizations](#)

Intel security expert David Houlding blogs about healthcare organizations and security, and addresses the critical need to secure electronic patient records and prevent breaches. [Read more.](#)

[Up-Level Your Security in 2011](#)

There are a few easy and practical ways to secure your organization's laptops and protect your patient data. How many of these preventative actions are you currently taking? Find out [here](#).

[Laptop Anti-Theft Technology and Keeping Patient Data Safe](#)

Is laptop anti-theft technology effective in securing patient data? To find out, read this whitepaper that discusses the results of anti-theft technology evaluation testing conducted by Principled Technologies, a prominent firm in technology assessment. In the whitepaper, you'll read details on test scenarios, the hardware and software technologies evaluated, test system setup and configuration, the testing process, and the results of the evaluation. See the whitepaper [here](#).

[A Laptop's Best Chance: AES Encryption and Anti-Theft Protection:](#)

Learn how to mitigate risk by deploying the latest laptop anti-theft technology, and see a live demonstration on how to lock a lost laptop remotely, then recover the data with a secure password.

[Watch and learn.](#)

Let's Keep Talking

Want to continue the security and anti-theft technology conversation? Leave a comment in any of the above-mentioned blogs, or start a discussion on the [Healthcare Community](#) and get advice from experts.

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