

Cisco on Cisco News

Inside Cisco IT

Second Quarter 2009

[Subscribe/Unsubscribe](#) | [Feedback](#) |

In This Issue:

- [Letter from the Editor](#)
- [Features](#)
- [What's New from Cisco on Cisco](#)
- [Latest Cisco on Cisco Content](#)

Related Links :

- [Cisco on Cisco](#)
- [IT Case Studies and Best Practices](#)
- [Technology Tutorials](#)
- [Trends in IT](#)

Letter from the Editor

Welcome to the latest edition of the Cisco on Cisco News, where we are pleased to share real world information that comes directly from Cisco IT experts who have firsthand experience deploying Cisco products and solutions.

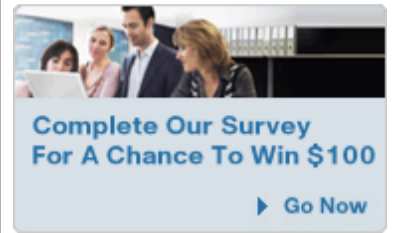
Featured in this edition:

- Cisco IT deploys the new Unified Computing System, along with Nexus 7000 and 5000 Series switches, in a production environment
- Explore the design and implementation of Cisco's newest production data center
- A roundup of recent additions to the Cisco on Cisco website, including IT case studies, deployment in progress reports, and Trends in IT articles

We value your feedback. Please take a few minutes to complete [our website survey](#). Participants will be eligible for a chance to receive a US \$100 Visa gift card.

The Cisco on Cisco News Team

<http://www.cisco.com/go/ciscoit>



Features

Cisco IT Deploys Unified Computing System

New solution combines compute, network, storage access, and virtualization capabilities.

Well before the Cisco Unified Computing System launched publicly in March 2009, Cisco IT had already begun deploying and testing the solution in production at one of its data centers in Northern California, together with the Nexus 7000 and 5000 Series switches. Several production and business-critical applications have been running on the Unified Computing System, including Cisco's news and media site.

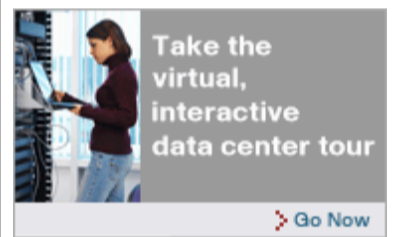
[Read More](#) 

Inside Cisco's Newest Production Data Center

New interactive tool provides deployment and design insights from Cisco IT architects.

Cisco on Cisco recently launched the interactive Richardson Data Center Tour, a multimedia environment where users can explore the design and implementation of Cisco's production data center in Richardson, Texas.

[Read More](#) 



What's New from Cisco on Cisco

Weaving a Case Study Using Web 2.0 Technology

The Cisco on Cisco team recently published its first case study created entirely by leveraging a Web 2.0 environment. The Cisco on Cisco team met with the Worldwide Sales Process and Systems team to discuss their challenges and successes migrating to WebEx Training Center. Then the Cisco on Cisco team built a case study using the collective community knowledge on Ciscopedia, Cisco's newest global collaborative space where Cisco employees can share and find knowledge on a wealth of topics. After the case study was finalized and approved on Ciscopedia by both teams, it was published on the Cisco on Cisco website and featured on relevant blogs, Twitter (@CiscoIT), and other social media efforts.

The Web 2.0-based process used to create this case study was a huge success, both in terms of collaborating with subject matter experts and the speed at which Cisco on Cisco could create a case study compared to traditional methods.

[Read the case study.](#)

Complete Survey for a Chance to Win \$100 Visa Gift Card

In our ongoing effort to improve the Cisco on Cisco website, we would like to hear from you. Please take a few minutes to complete [our online survey](#). Participants will be eligible for a chance to receive a US\$100 Visa gift card.

[Back to Top](#)

Latest Cisco on Cisco Content

Network Systems

[Cisco IP Addressing Policy Best Practices](#)

How Cisco Deploys IP Addressing in the Enterprise

Unified Communications

[Cisco Unified Communications Manager 7.0 Deployment in Progress](#)

How Cisco IT Upgraded Globally to Unified Communications Manager 7.0 in Three Months

[Cisco Unity Release 7.0 Case Study](#)

How Cisco IT Upgraded to Unity 7.0 for Enhanced Collaboration and Security

Mobility

[Cisco Next-Generation Guest Networking Case Study](#)

How Cisco Upgraded to Next-Generation Guest Networking

[Back to Top](#)

If you do not wish to receive Cisco on Cisco News in the future, or if you would like to change your e-mail address in our database, or if you would like to specify a text message format preference, simply click here: http://tools.cisco.com/gdpr/coiga/showsurvey.do?surveyCode=835&keyCode=137148_1

Alternatively, you may unsubscribe from future e-mail communications of this news by replying to this message with the words "remove me" in the subject line, and we will take you off of our list as quickly as possible.

Copyright (C) 2009, Cisco Systems, Inc. All rights reserved. Cisco, Cisco Systems and the Cisco Systems logo are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

Message-Id: <20081217101228.31D9.197-73475@emessage.cisco.com>