

Testimonials for Cisco Nexus 5000 Series

The following is what industry experts, customers and partners from leading companies are saying about Cisco Nexus™ 5000 Series Switches:

Awards:

InfoWorld

“...At the end of my evaluation, I tend to think of the Nexus 5020 and of FCoE as a whole—which they are, because at the moment there is no other switch that lets you implement the new protocol. However, even if I break apart the two, each piece has merits of its own. I like the unified view that FCoE brings to network transport and I like the speed and feather-light impact that the Nexus 5020 brings to that union.”

Mario Apicella, InfoWorld



“The Cisco Nexus 5000 brings a completely new technology to network consolidation that blends together Ethernet and FC transport with a single protocol fluent in both languages. That combination makes the switch a flexible player that can be deployed in both servers and storage consolidation projects. With a price that drubs the competition, a small 2RU form factor, great scalability, and unrivaled speed and latency, the Nexus 5000 is poised to take on all challengers in the space.”

InfoWorld Technology of the Year Awards

Customers:

Massachusetts Institute of Technology

"The Massachusetts Institute of Technology deployed the Cisco Nexus platform to help virtualize our data center and to consolidate numerous departmental data centers throughout the campus. We gained 10 Gigabit Ethernet performance, and reduced cost by conserving space, power and cooling."

Theresa Regan, Director of Operations and Infrastructure Services, MIT

The Planet

“After reviewing technologies, we selected the Nexus 5000 for its high-performance switch fabric capabilities and its ability to provide significant capital expenditures savings. Using the Cisco Nexus 5000 as a foundation, and with Cisco's data center expertise, we've developed a more efficient and future-proofed 10 Gigabit Ethernet data center architecture that will serve as a model as we expand our facilities and data center managed service offerings. With the Nexus 5000, we....decreased bandwidth cost per server by 30 percent”

William Charnock, Vice President of Technology, The Planet

McDermott Will & Emery

"We...didn't find any vendor that could come close to competing with what Cisco had to offer in the Nexus 5000...and when we examined our return on the investment, what we would get with the Nexus just made sense to me, and my director wholeheartedly agreed."

Edward Carroll, Network Architect, McDermott Will & Emery

Savvis

"We believe the benefits to Savvis of a unified fabric are multifold, including the ability to provide our customers with a higher quality of service as well as total cost of ownership reduction within our data center operations. The Cisco Nexus 5000's ability to deliver this unified fabric today makes it an attractive platform for us....."

Bryan Doerr, Chief Technology Officer, Savvis

Terremark

Terremark is using both the Cisco Nexus 5000 and 7000 Series platforms to support its managed hosting offerings. "We selected Nexus because the product is specifically designed to meet the requirements of data centers, scales to industry-leading 15 terabits per second, delivers significant performance and density for continuous system operations, and support emerging protocols to prepare for migration to a unified fabric in the data center."

Bill Williams, Senior IP Architect, Terremark

Partners:**EMC**

"The Connectrix NEX-5020 is designed to help address immediate challenges our customers are facing around infrastructure sprawl, asset utilization, and the related power and cooling issues in the data center. Just as important, it provides investment protection for current data center assets and traditional SAN tools and training." (Based on the Cisco Nexus 5000 Series Switches for data centers, the Connectrix NEX-5020 provides line-rate, low-latency, lossless 10-Gbps Ethernet switching for network connectivity.)

Barbara Robidoux, Vice President, Storage Product Marketing, EMC

Dell

"Realizing Dell's vision of simplifying IT requires an integrated ecosystem, and the Cisco Nexus 5000 Series contributes to this goal. The unified fabric enables the all-Ethernet data center without compromising performance or flexibility by consolidating iSCSI and Fibre Channel traffic in one 10-Gbps Ethernet switch. The Nexus 5000's bandwidth provides the flexibility that virtualized storage and servers demand."

Praveen Asthana, Storage and Networking Director, Dell

NetApp

"NetApp is pleased to collaborate with Cisco and its ecosystem partners to enable Ethernet storage and the next generation SAN infrastructure"

Patrick Rogers, Vice President of Solutions Marketing, NetApp

VMware

"The Nexus 5000 represents our collaboration with Cisco and Nuova Systems to help the datacenter become fully virtualized and automated with a unified fabric"

Brian Byun, Vice President of global partners and solutions, VMware

3PAR

“Service providers, Internet companies and enterprises continue to turn to flexible virtualized infrastructure to sustain their competitive advantage” “By combining 3PAR Utility Storage and the Cisco Nexus 5000, customers gain the agility and scalability to respond to changing business demands.”

Craig Nunes, Vice President of Worldwide Marketing, 3PAR

Panduit

“Cisco’s Nexus 5000 family provides an innovative architecture to simplify data center transformation by delivering a unified fabric. Our customers are looking for solutions that address total cost of ownership today while providing a solid foundation to adapt to future applications. Panduit and Cisco continue to collaborate to provide integrated network infrastructure topology solutions to optimize Data Center effectiveness.”

Ron Partridge, Group VP, Global Marketing and Sales, Panduit Corporation

Scalent Systems

“Integration with Cisco’s Nexus 5000 Series APIs enables Scalent’s Infrastructure Virtualization software to repurpose physical and virtual servers, with associated network connectivity and storage access on a high performance data center-class platform,”

Kevin Epstein, VP Products, Scalent Systems

For More Information

For more information about Cisco Nexus 5000 Series Switches, visit <http://www.cisco.com/go/nexus5000> or contact your local Cisco® account representative.



Americas Headquarters
Cisco Systems, Inc.
San Jose, CA

Asia Pacific Headquarters
Cisco Systems (USA) Pte. Ltd.
Singapore

Europe Headquarters
Cisco Systems International BV
Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

CCDE, CCSI, CCENT, Cisco Eos, Cisco HealthPresence, the Cisco logo, Cisco Lumin, Cisco Nexus, Cisco Nurse Connect, Cisco Stackpower, Cisco StadiumVision, Cisco TelePresence, Cisco WebEx, DCE, and Welcome to the Human Network are trademarks; Changing the Way We Work, Live, Play, and Learn and Cisco Store are service marks; and Access Registrar, Aironet, AsyncOS, Bringing the Meeting To You, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, CCVP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Collaboration Without Limitation, EtherFast, EtherSwitch, Event Center, Fast Step, Follow Me Browsing, FormShare, GigaDrive, HomeLink, Internet Quotient, IOS, iPhone, iQuick Study, IronPort, the IronPort logo, LightStream, Linksys, MediaTone, MeetingPlace, MeetingPlace Chime Sound, MGX, Networkers, Networking Academy, Network Registrar, PCNow, PIX, PowerPanels, ProConnect, ScriptShare, SenderBase, SMARTnet, Spectrum Expert, StackWise, The Fastest Way to Increase Your Internet Quotient, TransPath, WebEx, and the WebEx logo are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0903R)