

TOP
5

REASONS TO SWITCH

THE SWITCH TO JUNIPER PROGRAM

"We feel like
we're in control
of our network
rather than
the other
way around."

Larry Prine
Lead Systems
Administrator,
Amazingmail.com

Juniper Networks EX Series switches deliver unparalleled performance, simplicity and savings.

As part of the new network, the EX Series switches transform your network economics and experience.

1 Simpler.

The new network matches recent changes in application and server architectures, making your applications snap, your virtual servers mobile and your video crisp. The EX Series switches improve performance while reducing the complexity of your network. How? In the data center, Virtual Chassis technology enables you to get from server A to server B without unnecessary processing left over from network architectures designed for client-server applications. In a campus network, a single Virtual Chassis delivers up to 480 ports across multiple wiring closets while behaving like a single device. Fewer logical switches mean more time for other things.

2 Faster.

The new network is responsive to ever-changing needs. Virtual Chassis technology in the EX Series switches improve application performance, reduce latency in the data center and increase reliability. Virtual Chassis technology enables interconnection of access switches for up to ten racks of servers, resulting in better performance for live migration and enhanced disaster recovery. Our 10GbE switches are built to be 40GbE- and 100GbE-ready, so you will always be ahead of the next wave of applications.

3 Reduce acquisition costs.

Juniper can help you curtail overprovisioning the network. With a simplified architecture, you can do more with less. Because Virtual Chassis technology reduces the number of inter-switch connections, Juniper switch architectures require fewer components, reducing capital expense up to 35%. And with fewer boxes, the average data center saves up to 44% on power. The new network delivers a radical reduction in expenditures.

4 Reduce cost to manage.

With fewer components, fewer logical switches to manage and only one OS to learn, the EX Series switches lower training and operational expenses. Juniper Care programs offer award-winning service and support, including automated technical services for incident management and proactive analysis. The J-Net user community is active, knowledgeable and full of great ideas. And Junos software lets you configure and manage your EX Series switches as well as Juniper routing and security solutions—with unprecedented ease.

5 Open and flexible.

The new network is a vision of open standards. The EX Series is built with flexibility in mind, so it's easy to add the EX Series switches to improve your legacy network. With conversion tools, you get quick interoperability. And with Dell, IBM and other partners delivering Junos Ready software and appliances, you simply have more choice.

Stop waiting. Start switching.

Corporate and Sales Headquarters

Juniper Networks, Inc.
1194 North Mathilda Avenue
Sunnyvale, CA 94089 USA
Phone: 888.JUNIPER (888.586.4737)
or 408.745.2000
Fax: 408.745.2100
www.juniper.net

APAC Headquarters

Juniper Networks (Hong Kong)
26/F, Cityplaza One
1111 King's Road
Taikoo Shing, Hong Kong
Phone: 852.2332.3636
Fax: 852.2574.7803

EMEA Headquarters

Juniper Networks Ireland
Airside Business Park
Swords, County Dublin, Ireland
Phone: 35.31.8903.600
EMEA Sales: 00800.4586.4737
Fax: 35.31.8903.601

Copyright 2010 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Junos, NetScreen, and ScreenOS are registered trademarks of Juniper Networks, Inc. in the United States and other countries. All other trademarks, service marks, registered marks, or registered service marks are the property of their respective owners. Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.