



[Register Now](#)

Live on Mobility TV

Secure Your Network for Tomorrow



Featuring Cisco Wireless Experts

TBD
TBD
TBD

Invest Now, Save Later: Meet the Future Economic Upturn with a Secure Network

Tuesday, February 24, 2009
10–11 a.m. Pacific Time

Register now for our interactive webcast where experts will field your questions, discuss a case study and advise you on security solutions.

[Register Now](#)

Invest Now, Save Later: Meet the Future Economic Upturn with a Secure Network

**Live Video Webcast, Tuesday, February 24, 2009
10–11 a.m. Pacific Time**

Dear NAME,

Join us for the next Security TV webcast to discover how your organization's IT department can deploy cost-effective security measures. By saving now, your organization can meet the future economic recovery with a more secure network at a great value.

Discover such security solutions as next-generation encryption, enhanced firewall throughput and threat mitigation. Also learn about new security tools like Cisco's ASA 5500 Series, easy-to-deploy Adaptive Security Appliances to combat data loss, insider threats and economically-driven targeted attacks.

A more secure network will enable your mobile and off-site employees to communicate more effectively with enhanced e-mail security and industry-leading secure mobile connections. For IT professionals, this is an opportunity for your organizations to invest now in security products and solutions to facilitate growth when the economy improves.

Technical experts will address such topics as:

- How your organization can save today by investing in the future
- Network integrity, security breaches and insider threats
- Firewall capabilities, connection speeds and encryption standards
- Safe mobile communications, including e-mail security

Online Panel Discussion plus Live Q&A

Register now and join technical experts in a discussion on best practices for securing your network. Experts will be available to answer your questions throughout this video webcast.

Sincerely,

Cisco

www.cisco.com/events

[Refer a Colleague](#)