



[Register Now](#)

Live on Mobility TV

Migrate to an 802.11n Network



Featuring Cisco Wireless Networking Experts:

Peter Byrd, Cisco
Neil Deiner or Jameson Blandford
Chris Kozup, Cisco
John Yrigoyen, NEC Unified

Simple 802.11n Migration and RF Management

Tuesday, January 13, 2009
10–11 a.m. Pacific Time

[Register Now](#)

Simple 802.11n Migration and RF Management

**Live Video Webcast, Tuesday, January 13, 2009
10–11 a.m. Pacific Time**

Dear NAME,

Join us for the next Mobility TV webcast to hear how Cisco is making the transition to 802.11n easier than ever for increased wireless power. Since 802.11n networks provide up to six times the throughput of existing wireless networks, your workforce can expect greater device connectivity and a more reliable and predictable wireless experience.

For a seamless network connection, RF management is optimized with “CleanAir technology,” which isolates and mitigates certain types of interference, such as microwave ovens, cordless phones, Bluetooth and other Wi-Fi devices. You will also hear how to future-proof your network with Cisco’s Aironet 1140 Series Access Point, which delivers guaranteed interoperability and backwards compatibility in supporting 802.11a/b/g clients and older laptops and devices.

Technical experts will address such topics as:

- Introduction and key advantages of 802.11n
- Simplifying wireless management for cost reduction
- Planning and deployment tips — including RF management
- Optimizing capacity and coverage and improving client connections

Online Panel Discussion plus Live Q&A

[Register now](#) and join technical experts in a discussion about achieving a stronger wireless network. Experts will also be available to answer your questions throughout this video webcast.

Sincerely,
Cisco
www.cisco.com/events

[Refer a Colleague](#)