



[Register Now](#)

Live on Mobility TV

Optimize Voice Reliability and Connectivity



Featuring Cisco Mobile Intelligent Roaming Experts:

Ramiz Ballou
David Hunt
Chris Kozup

Optimize Your Mobile User Voice Experience across Multiple Networks

Tuesday, November 11, 2008
10–11 a.m. Pacific Time

[Register Now](#)

Optimize Your Mobile User Voice Experience across Multiple Networks

**Live Video Webcast, Tuesday, November 11, 2008
10–11 a.m. Pacific Time**

Dear NAME,

Cisco invites you to learn about a mobile voice solution that allows for increased connectivity and efficiency while reducing costs, especially if mobile device interference and dropped calls are slowing your productivity.

On November 11, join us for an interactive webcast where we will be discussing how Cisco's Mobile Intelligent Roaming can keep your workforce better connected. Learn how you can deploy a reliable voice solution for a consistent end-user experience and seamless hand-offs and hand-ins between devices and networks.

Learn about the architectural and design requirements for voice as well as the flexible deployment options for intelligent roaming offered through the Cisco open API. You will also hear how you can prepare your network to deliver a complete end-to-end solution as well as testimonials from our customers on the benefits of deploying dual-mode solutions.

Sign up for this live Mobility TV video webcast and preview the steps required to utilize the most reliable mobile solution available. Hear Cisco experts address how you can enable:

- Continuous mobile collaboration for your business users
- Superior in-building mobile coverage
- Optimal resource utilization of your network and client devices
- Seamless roaming between cellular and WLAN networks

Online Panel Discussion plus Live Q&A

[Register now](#) and join Cisco technical experts in a discussion on how to empower your high mobility workforce. Experts will also be available to answer your questions throughout this video webcast.

Sincerely,
Cisco

www.cisco.com/events

[Refer a Colleague](#)