



[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,

Join us for the next Mobility TV webcast to hear about Cisco's Mobile Intelligent Roaming (MIR). This voice solution will further enhance your mobile workforce's productivity by increasing device connectivity and call continuity across multiple networks.

Interact with our experts and learn best practices for deploying enterprise-grade voice connectivity with intelligent roaming, an advanced voice solution that provides unprecedented coverage, continuity, and reliability.

By deploying the MIR software on a pervasive dense voice-ready wireless network, your devices will intelligently roam from weak cellular signals to a WLAN network and switch when needed for continued calls. For instance, if your building has trouble spots or interference, the capability to seamlessly employ hand-offs and hand-ins among networks will help ensure smooth continuity and increased productivity—while utilizing the least-cost mobile routing.

Cisco technical experts will address such topics as:

- Network requirements for a reliable pervasive voice deployment
- MIR design and deployment
- Seamless hand-offs and hand-ins for devices with cellular and WLAN networks
- Network parameters, access points, and spectrum interference
- Dealing with a variety of devices, traffic types, and applications

### Online Panel Discussion plus Live Q&A

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

Sincerely,  
Cisco

[www.cisco.com/events](http://www.cisco.com/events)

[Refer a Colleague](#)