



Events, Webcasts and Seminars

Seminar and Webcast Series

[Advanced Search](#)[Seminar and Webcast Series Home](#)

Optimize Your Mobile User Voice Experience Across Multiple Networks

Available from 11-NOV-2008 to 11-MAY-2009

[Register](#)

Need Help? Report problems or request assistance: [Help Desk](#).

Industry

Large Corporations

Who Should Attend

Technical managers and influencers in organizations who have a highly mobile workforce and who are deploying voice over Wi-Fi and need dual-mode phone capability.

Details

Optimize Your Mobile User Voice Experience Across Multiple Networks (Live Video Webcast, Tuesday, November 11, 10–11 a.m. Pacific Standard Time)

In this episode we'll discuss how preparing your network for reliable voice connectivity and the innovative Cisco Mobile Intelligent Roaming (MIR) Solution are changing the mobile business user experience. Achieve higher productivity by providing seamless connectivity to business users' mobile devices while cutting operational costs with the least-expensive mobile routing.

More than ever, continuous connectivity is needed to maximize productivity. Cisco is meeting the challenge by changing the mobility landscape with increased coverage and enhanced experiences for dual-mode phone users. The MIR solution utilizes Cisco's open API and ecosystem of partners to help ensure reliable voice communications and to facilitate connectivity between networks and a variety of devices.

By deploying MIR as part of the Cisco Mobility Service Engine on a pervasive voice-ready wireless network, end users can roam to the right network at the right time. Hand-offs and hand-ins between cellular networks and your WLAN network are seamless transitions for continued calls and efficiency.

In this webcast, you will learn how to 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

Live Q&A

Technical experts will be available online to answer your questions throughout this video webcast.

Agenda

Topics include:

- Deployment considerations for a pervasive voice-ready network
- Overview of Mobile Intelligent Roaming architecture and benefits from incorporating enterprise network visibility for a reliable and seamless hand-off
- Integration of Mobile Intelligent Roaming with different partners
- Deep-dive on top three to five network deployment considerations for Mobile Intelligent Roaming
- Best practices sharing from customers who have deployed dual-mode solutions

Cisco only privacy policy: You are being invited to attend a Cisco-sponsored event. By providing your contact details, a representative may contact you regarding this event. All personal information will be handled in accordance with Cisco's privacy notice. http://www.cisco.com/en/US/swassets/sw293/privacy_statement.html

[Register](#) If you have not registered for this event, please click here.

Need Help? Report problems or request assistance: [Help Desk](#).

[Contacts & Feedback](#) | [Help](#) | [Site Map](#)

© 1992-2007 Cisco Systems Inc. All rights reserved. [Terms & Conditions](#) | [Privacy Statement](#) | [Cookie Policy](#) | [Trademarks of Cisco Systems Inc.](#)