

Mobility Applications

Speaker: Kevin Donovan, Avaya

This seminar explores advanced mobility solutions that are made possible by today's IP-enabled voice systems. Topics discussed included Unified Communication (UC), a means of accessing both voice messages and email from a common portal using either an enterprise-scale email application or a voice terminal (desktop, softphone, or cellular phone). Additional topics include speech access, extension to cellular, and SCCAN, a means of employing dual-mode GSM and 802.11 wireless terminals to switch seamlessly between on-premise 802.11 LANs, public 802.11 hotspots, and commercial GSM voice networks. These mobility solutions are designed to deliver new efficiencies that help improve the quality of interactions and boost productivity. By implementing "*anytime, anywhere, any device*" communications access, you can simplify the way users connect, collaborate, share information, and manage their time. Learn about user mobility options with Find-Me/Reach-Me/Notify-Me solutions as well as the benefits of using UC Speech Access commands to access e-mail messages and contacts, make calls and manage your Outlook calendar. Also included in this presentation is a discussion on today's' IP and standards-based Messaging solutions.