

Monday, October 24, 2005

	TMC University's IP PBX Certification Program First Degree	Large Enterprise VoIP Deployment Workshop	Open Source Summit	Service Provider Summit	Conferencing & Collaboration Over IP Summit	IMS Summit	
11:00 - 5:00	REGISTRATION OPEN						11:00 - 5:00
Room							Room
12:00 - 12:45	Reaping the Benefits of the IP PBX	Integrating Voice & Data with Business Applications	The Role of Standards in Open Source	Creating the Trusted Authenticated Network	Introduction to Collaboration & Conferencing	Introduction to IMS	12:00 - 12:45
1:00 - 1:45	Cost Justifying the Upgrade	QoS & Infrastructure Issues in Deploying Enterprise VoIP		Number Portability for a Growing VoIP World	The Future of Unified Conferencing	IMS: Developing Network Infrastructure	1:00 - 1:45
2:00 - 2:45	Selecting the Right IP PBX Solution	Delivering Secure & Reliable Enterprise VOIP	Open Source Round Table	VoIP Peering Through ENUM Registries	Selecting Enterprise Conferencing Solutions	Fixed Mobile Convergence – Finding the Killer Applications	2:00 - 2:45
3:00 - 3:45	Effective Deployment and Migration Strategies of IP PBX	Calculating the True Business Value of VoIP		The Need for Carrier Grade ENUM Solutions	Adding Virtual Communications to the Mix	Deploying Services Using IMS	3:00 - 3:45
4:00 - 4:45	Living With Your New IP PBX — A Case Study	Utilizing Presence to Keep Remote and Branch Offices Connected	Linux as an Embedded OS and Development Environment	SIP & ENUM: What's The Story?	Making Gov't Agencies Effective & Efficient with Real-Time, IP Collaboration	A Look Ahead: The Future of IMS	4:00 - 4:45
4:45 - 6:00	Keynote Session Featuring Yahoo! and Lucent Technologies						4:45 - 6:00

Tuesday, October 25, 2005

	TMC University's IP PBX Certification Program Advanced Degree	Enterprise/Government Solutions	IP Telephony Development	Service Provider Summit	IPTV Summit	
7:00 - 7:00	REGISTRATION OPEN					7:00 - 7:00
7:30 - 8:30	CONFERENCE BREAKFAST					7:30 - 8:30
Room						Room
8:30-9:30	Grand Opening Session Featuring NEC and Vonexus					8:30-9:30
9:30	Special Keynote Presentation by Carly Fiorina, Former Chairman & CEO of HP					9:30
10:15-11:00	Preparing Your Network for an IP PBX	VoIP: Where We're Going, Where We've Been	VoIP without DSPs: Challenges and Opportunities	On Top Of Their Game?: A Review of Leading VoIP Service Providers	Introduction to IPTV	10:15-11:00
11:15-12:00	Right Sizing Your IP PBX	VoIP From The Trenches: Real Life Successes	Advances in Development Platforms	Triple Play: The Implications of Convergence	Development Tools For IPTV Deployment	11:15-12:00
12:00	CONFERENCE LUNCHEON - Featuring Presentation via Videoconference by Skype CEO, Niklas Zennstrom					12:00
1:00-1:45	Integrating Your IP PBX With an ITSP	Presence & Unified Communications	DSP Processing for VoIP Applications	Voice Quality Challenges Facing Providers	Building Networks for Delivering IPTV	1:00-1:45
2:00-2:45	Staging, Implementing, and Cutting Over Your IP PBX	VoIP for SMBs	Delivering Wideband Speech Over IP	VoIP Opening Night: Are Service Providers Truly Prepared?	The Current State of IPTV	2:00-2:45
3:00-3:45	An Advanced Case Study	The Future of Enterprise Applications	VoIP Testing & Security Issues	VoIP Performance Management	An IPTV Case Study	3:00-3:45
3:45-4:30	The Future of IP Telephony Panel					3:45-4:30
4:30-6:00	Keynote Session Featuring Inter-Tel and Siemens					4:30-6:00
6:00-8:00	NETWORKING RECEPTION in EXHIBIT HALL					6:00-8:00

Wednesday, October 26, 2005

	Wifi Telephony Summit	Enterprise/Government Solutions	SIP Workshop	Service Provider Summit	VoIP Peering Summit	IP Contact Center Summit	
7:00 - 5:00	REGISTRATION OPEN						7:00 - 5:00
7:30-8:30	CONFERENCE BREAKFAST						7:30-8:30
Room							Room
8:30-9:15	Introduction to WiFi Telephony	Designing/Developing Enterprise VoIP Security Solutions	An Introduction to SIP	Consumer VoIP Marketing Summit	The State of VoIP Peering	Transition Your Contact Center to IP	8:30-9:15
9:15-10:15	Keynote Session Featuring Toshiba and Nortel						9:15-10:15
10:15	Special Keynote Presentation by Michael K. Powell, Former FCC Chairman						10:15
11:00-5:00	EXHIBIT HALL OPEN						11:00-5:00
11:45	CONFERENCE LUNCHEON						11:45
12:30-1:15	Technical Challenges to WiFi Telephony Deployment	Security Challenges in IP Telephony	SIP Interoperability Issues	Consumer VoIP Marketing Summit	The Future of Enterprise Network Peering	IP Contact Center Shootout	12:30-1:15
1:30-2:15			Overcoming SIP Implementation Challenges	VoIP Regulatory Update: Will You Be Ready?			1:30-2:15
2:30-3:15	The Challenges of Citywide WiFi Scalability	The Challenge of E911 Regulation	SIP's Role in Open Source (SIP Edge)	Security in the IP Telephony Network	Developing a VoIP Network Exchange Infrastructure	VoIP and Offshoring -- Pros & Cons	2:30-3:15
3:30-4:15	Call of the Campus Warrior: A Healthcare Case Study		Service Provider Issues Relating to SIP	Security/Surveillance Over IP	Clearing & Peering Business Models and Technologies	It's Up and It's Good! An IP Contact Center Case Study	3:30-4:15
4:15	Keynote Session Featuring Aculab and Juniper						4:15
5:15	Battle for the SMB Panel Discussion						5:15
6:15	NETWORKING RECEPTION						6:15
7:30	VoIP Service Provider Awards Dinner						7:30

Thursday, October 27, 2005

	Wifi Telephony Summit	Enterprise/Government Solutions Traffic Management	SIP Workshop	Service Provider Summit	Mobility Summit	
7:30 - 2:00	REGISTRATION OPEN					7:30 - 2:00
7:30-8:30	CONFERENCE BREAKFAST					7:30-8:30
Room						Room
8:30-9:15	Keys to Successful WiFi Telephony Implementation	Moving the Market: the True Target for Enterprise Communications	State of the SIP Union: Best Practices & More	VoIP & Next-Generation OSS	VoIP Mobility Applications	8:30-9:15
9:15-11:00	Keynote Session Featuring Cisco Systems and Deloitte & Touche					9:15-11:00
11:00-3:00	EXHIBIT HALL OPEN					11:00-3:00
11:30	CONFERENCE LUNCHEON					11:30
12:15-1:00	Deploying WiFi Telephony in the Enterprise	Peer To Peer IP Telephony	Securing SIP-Based Communications	Migrating to VoIP: A Service Provider Round Table	VoIP Mobility Reality Check	12:15-1:00
1:15-2:00	Developing WiFi Telephony Endpoints	Enterprise Traffic Management Challenges	SIP? NAT? Not! Traversing the Firewall		Dual Mode: A Look at the Current State of the Market	1:15-2:00
2:15-3:00	The Road Ahead: The Future of WiFi Telephony	Managing Your Network for High-Quality Voice	SIP in the IP Contact Center			Session Border Control for VoIP Networks