

## Day 1 – Monday, October 24, 2005

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

## Day 2 – Tuesday, October 25, 2005

7:00 am - 7:00 pm	<b>Registration Open</b>					
7:30 - 8:30 am	<b>Conference Breakfast</b>					
8:30 - 9:30 am	<b>Grand Opening Session Featuring NEC and Vonexus</b>					
9:30 am	<b>Special Keynote Presentation by Carly Fiorina, Former Chairman &amp; CEO, Hewlett-Packard</b>					
	TMC University's IP PBX Certification Program Advanced Degree	Enterprise / Government Solutions	IP Telephony Development	Service Provider Summit	IPTV Summit	
10:15 - 11:00 am	Preparing Your Network for an IP PBX TMCU-6	VoIP: Where We're Going, Where We've Been E-1	VoIP Without DSPs: Challenges and Opportunities D-1	On Top Of Their Game?: A Review of Leading VoIP Service Providers SP-6	Introduction to IPTV IPT-1	
11:15 - 12:00 pm	Right Sizing Your IP PBX TMCU-7	VoIP From The Trenches: Real Life Successes E-2	Advances in Development Platforms D-2	Triple Play: The Implications of Convergence SP-7	Development Tools For IPTV Deployment IPT-2	
12:00 pm	<b>Conference Luncheon – Featuring Keynote via Videoconference by Niklas Zennström, CEO, Skype</b>					
1:00 - 1:45 pm	Integrating Your IP PBX With an ITSP TMCU-8	Presence & Unified Communications E-3	DSP Processing for VoIP Applications D-3	Voice Quality Challenges Facing Providers SP-8	Building Networks for Delivering IPTV IPT-3	
2:00 - 2:45 pm	Staging, Implementing, and Cutting Over Your IP PBX TMCU-9	VoIP for SMBs E-4	Delivering Wideband Speech Over IP D-4	VoIP Opening Night: Are Service Providers Truly Prepared? SP-9	The Current State of IPTV IPT-4	
3:00 - 3:45 pm	An Advanced Case Study TMCU-10	The Future of Enterprise Applications E-5	VoIP Testing & Security Issues D-5	VoIP Performance Management SP-10	An IPTV Case Study IPT-5	
3:45 - 4:30 pm	<b>The Future of IP Telephony Panel Discussion</b>					
4:30 - 6:00 pm	<b>Keynote Session Featuring Inter-Tel and Siemens</b>					
6:00 - 8:00 pm	<b>Networking Reception in Exhibit Hall</b>					

# Conference At A Glance



## Day 3 – Wednesday, October 26, 2005

7:00 am - 5:00 pm	Registration Open					
7:30 - 8:30 am	Conference Breakfast					
	<b>Wifi Telephony Summit</b>	<b>Enterprise/ Government Solutions</b>	<b>SIP Workshop</b>	<b>Service Provider Summit</b>	<b>VoIP Peering Summit</b>	<b>IP Contact Center Summit</b>
8:30 - 9:15 am	Introduction to WiFi Telephony <small>W-1</small>	Designing/Developing Enterprise VoIP Security Solutions <small>E-6</small>	An Introduction to SIP <small>SIP-1</small>	Consumer VoIP Marketing Summit Part I <small>SP-11</small>	The State of VoIP Peering <small>VP-1</small>	Transition Your Contact Center to IP <small>IPC-1</small>
9:15 - 10:15 am	Keynote Session Featuring Toshiba and Nortel					
10:15 - 11:00 am	Special Keynote Presentation By Michael K. Powell, former FCC Chairman					
11:00 am - 5:00 pm	Exhibit Hall Open					
11:45 am	Conference Luncheon – Featuring Presentation by Dr. Donald Brown, Founder, Interactive Intelligence					
12:30 - 1:15 pm	Technical Challenges to WiFi Telephony Deployment <small>W-2</small>	Security Challenges in IP Telephony <small>E-7</small>	SIP Interoperability Issues <small>SIP-2</small>	Consumer VoIP Marketing Summit Part II <small>SP-12</small>	The Future of Enterprise Network Peering <small>VP-2</small>	IP Contact Center Shootout <small>IPC-2</small>
1:30 - 2:15 pm			Overcoming SIP Implementation Challenges <small>SIP-3</small>	VoIP Regulatory Update: Will You Be Ready? <small>SP-13</small>		
2:30 - 3:15 pm	The Challenges of Citywide WiFi Scalability <small>W-3</small>	The Challenge of E911 Regulation <small>E-8</small>	SIP's Role in Open Source <small>SIP-4</small>	Security in the IP Telephony Network <small>SP-14</small>	Developing a VoIP Network Exchange Infrastructure <small>VP-3</small>	VoIP and Offshoring – Pros & Cons <small>IPC-3</small>
3:30 - 4:15 pm	Call of the Campus Warrior: A Healthcare Case Study <small>W-4</small>		Service Provider Issues Relating to SIP <small>SIP-5</small>	Security/Surveillance Over IP <small>SP-15</small>	Clearing & Peering Business Models and Technologies <small>VP-4</small>	It's Up and It's Good! Dallas Cowboys IP Contact Center Case Study <small>IPC-4</small>
4:15 - 6:15 pm	Battle for the SMB Panel Discussion; Keynote Session Featuring Aculab and Juniper Networks					
6:15 pm	Networking Reception					
7:30 pm	VoIP Service Provider Awards Dinner					

## Day 4 – Thursday, October 27, 2005

7:30 am - 2:00 pm	Registration Open					
7:30 - 8:30 am	Conference Breakfast					
	<b>WiFi Telephony Summit</b>	<b>Enterprise / Government Solutions Traffic Management</b>	<b>SIP Workshop</b>	<b>Service Provider Summit</b>	<b>Mobility Summit</b>	
8:30 - 9:15 am	Keys to Successful WiFi Telephony Implementation <small>W-5</small>	Moving the Market: The True Target for Enterprise Communications <small>E-9</small>	State of the SIP Union: Best Practices & More <small>SIP-6</small>	VoIP & Next-Generation OSS <small>SP-16</small>	VoIP Mobility Applications <small>M-1</small>	
9:15 - 11:00 am	Keynote Session Featuring Deloitte & Touche LLP and Cisco Systems					
11:00 am - 3:00 pm	Exhibit Hall Open					
11:30 am	Conference Luncheon					
12:15 - 1:00 pm	Deploying WiFi Telephony in the Enterprise <small>W-6</small>	Peer To Peer IP Telephony <small>E-10</small>	Securing SIP-Based Communications <small>SIP-7</small>	Migrating to VoIP: A Service Provider Round Table <small>SP-17</small>	VoIP Mobility Reality Check <small>M-2</small>	
1:15 - 2:00 pm	Developing WiFi Telephony Endpoints <small>W-7</small>	Enterprise Traffic Management Challenges <small>E-11</small>	SIP? NAT? Not! Traversing the Firewall <small>SIP-8</small>		Dual Mode: A Look at the Current State of the Market <small>M-3</small>	
2:15 - 3:00 pm	The Road Ahead: The Future of WiFi Telephony <small>W-8</small>	Managing Your Network for High-Quality Voice <small>E-12</small>	SIP in the IP Contact Center <small>SIP-9</small>	Session Border Control for Hosted VoIP Services <small>SP-18</small>		