


Monday, May 14: Avaya Developer Day. Details on page 6



Tuesday, May 15

Avaya, Pactolus & Cisco Workshops Free For All Attendees

Day One	IMS Development	Hardware	Software	Open Source Workshop
<i>Room</i>	<i>Winchester</i>	<i>Stevens Creek</i>	<i>Lafayette/San Tomas</i>	<i>Cypress</i>
12:00 - 1:00	IMS Architecture: Past, Present and Future	ATCA vs. Blade Servers - Battle Rages for Your Next-Gen Hardware Platform	Integrating Voice Capabilities into .NET	 Creating Better Telecom Services: Building Advanced, Scalable, Customizable Applications Using New Object-based Open Source Solutions <i>Details on page 8</i>
1:15 - 2:15	Media and ISUP Signaling Transition for IMS and other Next-Gen Networks	Regarding High Availability	Creating Resource-Efficient V2oIP Applications For Low-MHz Mobile Processors	
2:30 - 3:30	Semiconductor Design Solutions for IMS	Designing Next-Gen Phone-Ready PCs	Achieving Superior VoIP Sound Quality With Software Echo Cancellation	
3:45 - 4:45	Nortel IMS Development Community	Session TBA	Peer-to-Peer's Role in Enterprise IP Telephony Networks	
4:45 - 5:20	FREE Keynote Address by Sharone Ben-Levi, AudioCodes — Ballroom B			
5:25 - 6:00	FREE Keynote Address by Lawrence Byrd, Avaya — Ballroom B			
6:00 - 7:00	FREE Welcome Reception, Sponsored by Avaya — Ballroom A			

Wednesday - May 16

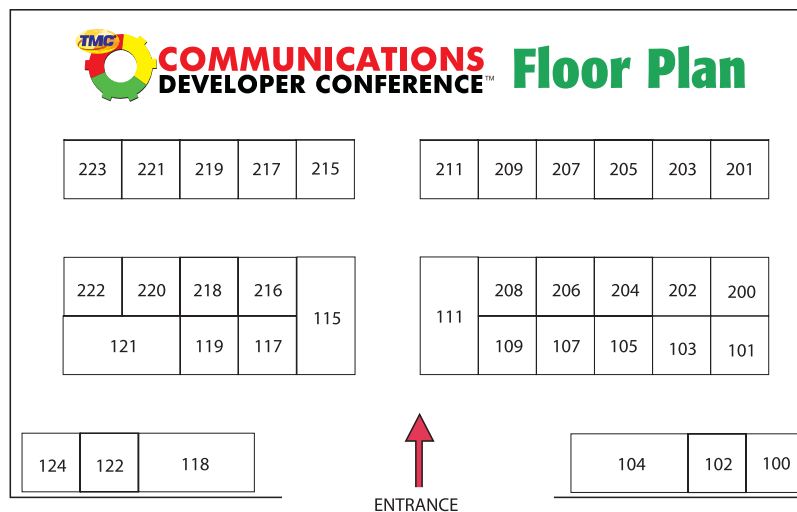
Avaya, Pactolus & Cisco Workshops Free For All Attendees

Day Two	SIP Development	Wireless/Mobility	Developing Unified Comms. Applications	Pactolus' Open Source Workshop	Cisco Developer Workshop
<i>Room</i>	<i>Winchester</i>	<i>Stevens Creek</i>	<i>Lafayette/San Tomas</i>	<i>Cypress</i>	<i>Camino Real</i>
7:30 - 8:30	Conference Breakfast — Mezzanine — Paid Attendees Only				
8:30 - 9:15	SIP Or API — How Will You Be Developing Your Next Application?	Voice SMS - Merging VoIP & Mobile to Create A Compelling Service	Developing Unified Communications Apps		 Developing Dynamic Personalized Contact Center Applications with Cisco
9:30 - 10:15	Implementing SIP	Apps for Dual Mode Phones			
10:20-10:55	FREE Keynote Address by Chris Gravett, Aculab — Ballroom B				
11:00-11:35	FREE Keynote Address by Paul Amery, Skype — Ballroom B				
11:45-12:45	Conference Luncheon — Magnolia — Paid Attendees Only				
12:45 - 1:45	FREE Keynote Addresses by Vish Nandlall, Nortel; Kerry Garrison, Fonality — Ballroom B				
2:00 - 2:45	Session TBA	Wideband Codecs for Enhanced Voice Quality	Value of VoIP & UC Standardization	Creating Better Telecom Services: Building Advanced, Scalable, Customizable Applications Using New Object-based Open Source Solutions <i>Details on page 8</i>	Cisco Developer Network
3:00 - 3:45	Get Connected with SIP Encryption	Delivering IP-Based Video Solutions for Mobiles	Rapid Application Development for UC		<i>Details on page 10</i>
4:00 - 4:45	Connecting Your SIP-Based Hosted Contact Center to the Rest of the World	Experience 2.0	New Rules for Dynamic Service Creation		
4:45 - 5:45	FREE Product Showcases (See Page 3 For Details)				
5:45 - 8:00	FREE Exhibit Hall Open / Networking Reception Sponsored by Aculab				

Thursday - May 17

Avaya, Pactolus & Cisco Workshops Free For All Attendees

Day Three	Testing	Open Source	Service Oriented Architecture	Cisco Developer Workshop
Room	Winchester	Stevens Creek	Lafayette/San Tomas	Free For All Attendees
8:00 - 8:30	Conference Breakfast — Mezzanine — Paid Attendees Only			
8:30 - 9:15	VoIP Testing – A How-To Session for Performance and Functional Test Methodologies	Modular Telephony Hardware Design	VoIP for SOA: Creating Your Own Killer Web Service	<p>Developing Successful Applications with the Cisco Unified Application Environment</p>
9:30 - 10:15	Developing for Optimal VoIP Service Quality	The Shift Toward New VoIP System Models	Voice Service Mashups	
10:20 - 10:50	FREE Keynote Address by Parvesh Sethi, Cisco — Ballroom B			
10:55 - 11:25	FREE Keynote Address by Kevin Fleming, Digium — Ballroom B			
11:30	Box Lunches — Ballroom Lobby — Paid Attendees Only			
11:30 - 4:00	FREE Exhibit Hall Open			
1:30 - 2:15	How to Guarantee Optimum Performance for Collaborative Applications over the WAN	SIPfoundry: Developing SIP IP PBX and Presence Applications in Open Source	Next Steps: Evolving from Collaboration to Service Oriented Architecture	
2:30 - 3:15	The Importance Of Continued Interoperability Testing In A Standardized IMS Network		Integrating Speech Applications with Enterprise IT Assets Using Web Services	



Exhibitor List

Aculab111	Global IP Solutions102	SPIRIT DSP217
AudioCodes115	INSI105	Sylantro SystemsSponsor
Avaya, Inc.118	Inter-Tel209	TeleSoft International Inc.101
Calltoolbox122	Mu Security109	Touchstone Technologies117
Cisco Systems, Inc.104	NMS Communications119	VoiceAge Corporation107
Data Connection Ltd.211	Pactolus Communications Software .121	VoxboneSponsor
FaxBack215	Sophia Systems USA103	