

## Monday - August 7 - Avaya Developer Day (See Page 19)

## Tuesday - August 8

Day One	Hardware	Software	Security	Ubiquity Next-Gen Sip Track
12:00 - 1:00	Developing IP PBXs for the SMB <small>H-1</small>	Basics of Protocols <small>SW-1</small>	Security For VoIP Developers: What Do You Need To You? <small>S-1</small>	Applying SOA to Real-Time Comms. Application Dev
1:15 - 2:15	Everything You Needed to Know About Gateway Development <small>H-2</small>	Developing Enterprise Communication Services <small>SW-2</small>	Security and Lawful Intercept in VoIP Networks <small>S-2</small>	Integrating Voice Web Services into Applications
2:30 - 3:30	How Smart is Your Gateway? <small>H-3</small>	Developing Hosted VoIP Solutions <small>SW-3</small>	Key Management in VoIP Media Encryption <small>S-3</small>	Understanding Media Server Development
3:45 - 4:45	VoIP Performance and Functional Testing <small>H-4</small>	Communications Web Services <small>SW-4</small>	Implementing Secure VoIP Into a Product Design <small>S-4</small>	Business Opps for Developers in the New Converged Svcs Economy
4:45 - 5:20	Keynote Address by Ron Romanchik, AudioCodes			
5:25 - 6:00	Keynote Address by Fred Zimmerman, Texas Instruments			
6:00 - 7:00	Welcome Reception, Sponsored by Global IP Sound			

## Wednesday - August 9

Day Two	Hardware	Software	Wireless	SIP Foundry	Open AIM Phonline
7:30 - 8:30	Conference Breakfast (Paid attendees only)				
8:30 - 9:05	Keynote Address by David Mandelstam, Sangoma Technologies				
9:10 - 9:55	Keynote Address by Lawrence Byrd, Avaya				
10:00 - 10:45	Evolving Chip Technology: Solving Critical Cost, Quality Challenges for VoIP Networks <small>H-5</small>	Presence & Availability Roundtable <small>SW-5</small>	Implementing VoIP in a Wireless World <small>W-1</small>	Intro to SIPfoundry	AIM Phonline - A Catalyst for Change in Consumer Telephony
11:00 - 11:45	Development Opportunities With Host-Based Media Processing <small>H-6</small>		Deciphering the VoIP Puzzle: How to Choose the Right Speech Codec <small>W-2</small>	Overview of sipX Project	Open AIM Phonline - Innovator's Forum
11:45	Conference Luncheon (Paid attendees only) - Sponsored by Ubiquity Software				
12:45 - 1:30	Audio/Video Network Convergence with High Capacity Systems <small>H-7</small>	Identifying VoIP Development Platforms <small>SW-6</small>	Evolving Requirements for Mobile VoIP <small>W-3</small>	Overview of reSIP Project	
1:45 - 2:30	Communications Platforms Trade Association's (CP-TA) Interoperability Efforts <small>H-8</small>	VoIP Performance Management <small>SW-7</small>	Security/Performance Monitoring for VoWiFi <small>W-4</small>	SIP Security Using the SIPfoundry Toolkits	
2:45 - 3:30	Experience Intelligent Communications Through the Telephone Today <small>H-9</small>	Changing the Dynamics of Network Analysis <small>SW-8</small>	Integrating WiFi Telephony Into the Enterprise Communications Infrastructure <small>W-5</small>	Building SIP User Agents Using the sipXtapi User Agent Toolkit	
3:30 - 4:30	VoIP Gear: Build Your Own Versus Buy: What You Need To Know				
4:30 - 5:30	Product Showcases				
5:30 - 8:00	Networking Reception in Exhibit Hall - Sponsored by Avaya				



# Conference Agenda At-a-Glance



## Thursday - August 10

Day One	Software	IMS Development	SIP Development
8:00 - 8:45	Conference Breakfast (Paid attendees only)		
8:45 - 9:20	Keynote Address by Michael Stanford, Intel		
9:25 - 10:00	Keynote Address by Kevin Fleming, Digium		
10:00 - 4:00	Exhibit Hall Open		
11:00 - 11:45	VoIP Enablement for eCommunities <small>SW-9</small>	Developer Opportunities in IMS <small>IMS-1</small>	SIP: Reshaping the Way Enterprises Do Business <small>SIP-1</small>
11:45 - 12:30	Conference Luncheon (Paid attendees only)		
12:30 - 1:15	Building Business-Class Telephone Systems Using Open Source Technologies <small>SW-10</small>	IMS: Operator Nirvana or Handset Headache? <small>IMS-2</small>	Facing VoIP and SIP Security Threats Head-On <small>SIP-2</small>
1:30 - 2:15	Issues & Opportunities: Developing With VoiceXML <small>SW-11</small>	State-of-the-Art IMS Media Processor Technology <small>IMS-3</small>	Developing Secure, Multi-Lateral Peer To Peer SIP Applications <small>SIP-3</small>
2:30 - 3:15	Unified Communications: A Vision for Innovation <small>SW-12</small>	Developing Convergent Network Applications <small>IMS-4</small>	The Proliferation of Session Initiation Protocol <small>SIP-4</small>
3:30 - 4:15	Multi-Point Conferencing Tools for Enterprise Collaboration Systems <small>SW-13</small>	SCIM – The Evolution to IMS and a Unified Service Layer <small>IMS-5</small>	Empowering SIP Applications with J2EE Technology <small>SIP-5</small>

## Keynotes

visit [www.voipdeveloper.com](http://www.voipdeveloper.com) for updated keynote roster



**Ron Romanchik**  
VP Sales, North America  
AudioCodes  
Blades Business Line



**Fred Zimmerman**  
Executive Director,  
Customer Premises Solutions  
Packet Voice and Video  
Business Unit



**Lawrence Byrd**  
Director of IP Telephony  
and Mobility Solutions



**David Mandelstam**  
President/CEO



**Michael Stanford,**  
Director, VoIP Strategy,  
Digital Enterprise Group



**Kevin P. Fleming**  
Senior Software Engineer,  
Co-Maintainer of Asterisk

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