



International Multimedia Telecommunications Consortium, Inc.

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IMMEDIATE RELEASE

Keynotes Highlight IMTC 2005 Forum

Senior technology executives to highlight The Future of Next Generation Networks: Convergence of VoIP, Videoconferencing and Mobile ".

San Ramon, CA. – February 9, 2005 - The International Multimedia Telecommunications Consortium (IMTC) has announced the agenda for the 2005 IMTC Forum, featuring keynotes from senior executives of Cisco Systems, Columbia University, NMS Communications and Wainhouse Research. Now in its eleventh year, the annual IMTC Forum takes place May 10-12, 2005 in Eibsee, Germany.

The three-day IMTC Forum will start on the morning of Tuesday, May 10, and adjourn midday on May 12. Discussions will focus on mobile technologies, Next Generation Networks (NGN), innovative multimedia applications and services, security and emerging standards. The announced program features keynote presentations and panel sessions from executives in the industry. This year's agenda is based around the theme *The Future of Next Generation Networks: Convergence of VoIP, Videoconferencing and Mobile ".* In addition to the keynote headliners, many of the world's top experts will speak or join panel discussions bringing together voice, video, and data communication and services in one seamless experience. Program details and registration are available at www.imtc.org.

The IMTC Forum in Germany will be a unique opportunity to network with other vendors, learn of emerging trends and technologies, and develop opportunities for your company to take advantage of new prospects offered by NGN in the multimedia and mobile markets.

The featured four keynote presenters are:

Joe Burton, Director of Engineering for Cisco's rich-media collaboration and PC client products-- Cisco Systems

Joe Burton is the Engineering for Cisco's rich-media collaboration and PC client products at Cisco Systems. He is responsible for solutions architectures, common engineering initiatives, standards efforts, and the technical direction of Cisco's voice and video communications products. Previously, he was the chief architect for communications productivity applications at Cisco, including the Unity

unified messaging system. Joe joined Cisco as part of the Active Voice acquisition in February 2001. Previously, he was Chief Architect at Active Voice, Corp and Vice President of Engineering at BASS, Inc.

Joe has a B.S. from the State University of New and is a graduate of various military leadership courses, including Officer Candidate School and the Engineer Officer's Course.

Henning Schulzrinne, Professor--Columbia University

Henning Schulzrinne is the Professor and Chair in the Department of Computer Science; also with the Department of Electrical Engineering at Columbia University. His research interests include Internet real-time and multimedia services and protocols, ubiquitous computing, mobile systems, quality of service, modeling and analysis of computer-communication networks, operating systems, network security.

Brough Turner, Senior Vice President, Chief Technology Officer -- NMS Communications

Brough Turner is Chief Technology Officer and co-founder of NMS Communications, where he oversees the evolution of NMS's technology and product architectures. Mr. Turner has a broad business background, and contributes to business strategy and market development at NMS, but his principal focus remains on engineering and technology. His current interests include wireless video, multimodal applications, and 3G wireless infrastructure. Mr. Turner writes and speaks widely on telecommunications topics. He holds a BSEE from MIT.

Andrew W. Davis, Senior Analyst and Managing Partner—Wainhouse Research

Andrew W. Davis has more than ten years experience as a successful technology consultant and industry analyst. Prior to independent consulting, Andrew held senior marketing positions with several large and small high-technology companies. He has published over 200 trade journal articles and opinion columns on multimedia communications, image and signal processing, videoconferencing, and corporate strategies. Andrew specializes in videoconferencing, rich media communications, strategy consulting, and new business development for Wainhouse Research.

Individuals interested in attending the IMTC Forum are requested to contact Jennifer Fletcher at jfletcher@inventures.com. Online registration for the 2005 IMTC Forum is available at www.imtc.org. The deadline to register is Friday, April 29, 2005.

About the International Multimedia Telecommunications Consortium (IMTC)

The IMTC is an industry-leading non-profit organization whose mission is to promote and facilitate the development and use of interoperable, real-time, multimedia telecommunication products and services based on open international standards. The IMTC hosts interoperability testing events and demonstrations throughout the world. Over the past three years the IMTC has hosted more than 20

interoperability-testing events to test H.323, 3G-324M, 3G-PSS, SIP, Nat/Firewall Traversal, T.120, H.320, and Voice over IP products and services with each other. The IMTC Board of Directors includes representatives from Cisco Systems, Dilithium Networks, Emblaze Mobile, France Telecom, LifeSize Communications, Nextreaming Corp., NMS Communications, Nokia, Nortel Networks, Polycom, RADVISION, Siemens AG, Sony, and TANDBERG. The San Ramon, California-based consortium comprises approximately 70 member organizations from around the globe. Membership is open to any interested party, including vendors of audio, document, and video conferencing hardware and software; academic institutions; government agencies; and non-profit organizations. “The IMTC is making Rich Media happen Anywhere, Anytime.” Further information on IMTC can be found at <http://www.imtc.org>.