



Contact:

Jim Polizotto

Global Inventures

925-275-6600

[JPolizotto@inventures.com](mailto:JPolizotto@inventures.com)

## **IMTC Focuses on IMS Video Share Testing and 3G Video Telephony Fast Call Setup Time at Upcoming Interoperability Event**

*The 2007 Face-to-Face Interoperability Event to be held in Tel Aviv, October 8-12,  
2007*

SAN RAMON, Calif. – September 19, 2007 – The IMS and 3G-324M Activity Groups of the IMTC (The International Multimedia Telecommunications Consortium) will be focusing this year’s Face-to-Face Interoperability Events on IMS Video Share testing and MONA (ITU-T H.324 Annex K) and WNRSP call session setup acceleration techniques. The upcoming face-to-face interoperability event will be hosted by RADVISION for the second year in a row and will take place at RADVISION headquarters in Tel Aviv, Israel in October.

The upcoming interoperability event will focus for the first time on IMS Video Share clients, a topic that is fast becoming an important issue for the mobile industry. The IMTC plays a key role in ensuring interoperability to advance progress toward wider deployment and adoption of IMS.

In the 3G-324M sphere, the focus will be on testing the robustness of MONA, H.264 and AMR-WB implementations and their interoperability. MONA (ITU-T H.324 Annex K), standardized in 2006, reduces call setup times to less than one second, delivering call setup time comparable to voice calls.

In the last IMTC SuperOp! 2007 interoperability event held in April, 7 of 11 companies, including key handset vendors, participating in the 3G-324M AG conducted successful testing of MONA implementations demonstrating their maturity. WNSRP (H.324 Annex A) implementations and H.264 video use were also widely tested.

“We are pleased to see the rapid adoption of the standardized call setup acceleration techniques. This is very positive for the 3G video industry and significantly improves the user experience,” said Albert Wong, Co-Chairman of the IMTC 3G-324M Activity Group, and a Dilithium Principal Engineer and Manager, Advanced Products and

Technologies Group. “We encourage more companies to join us at this IMTC event in Tel Aviv to advance the 3G industry.”

“This is the first time that IMS clients will be tested by an interoperability organization like the IMTC,” says Tsahi Levent-Levi, Chairman of the IMTC IMS Activity Group and a RADVISION Product Manager. “This paves the way for IMS Video Share applications and services to enjoy solid interoperability with mobile operators around the world. We expect many more exciting developments at this year’s Face-to-Face event all of us at RADVISION are looking forward to hosting everyone for very productive sessions and collaboration.”

If your company is interested in joining the interoperability activities, please contact either cochairmen, Albert Wong ([albert.wong@dilithiumnetworks.com](mailto:albert.wong@dilithiumnetworks.com)), Oren Libis ([orenl@radvision.com](mailto:orenl@radvision.com)) or Tsahi Levent-Levi ([tsahil@radvision.com](mailto:tsahil@radvision.com)).

### **About the 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. Hosting interoperability testing events and demonstrations throughout the world, including SIP, 3G-324M, 3GPP-PSS, NAT/Firewall Traversal, H.323, T.120, H.320, and Voice over IP technologies, the San Ramon, California-based consortium offers membership 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.* Additional information is available at <http://www.imtc.org> and the IMTC blog at <http://imtcblog.blogspot.com/>

####