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**RADVISION BRINGS 3G VIDEO TELEPHONY  
TO LUCENT TECHNOLOGIES' IMS SOLUTION AT 3GSM**

**3GSM World Congress, Cannes, France (Hall 2, Stand E23) and Fair Lawn, New Jersey, February 14, 2005 -- RADVISION (Nasdaq: RVSN)**, a leading solution vendor for the service provider and telecom equipment markets, today announced that its SCOPIA™ 3G Video Gateway will be powering the video telephony portion of Lucent Technologies' industry-leading IP Multimedia Subsystem (IMS) convergence solution demonstration at 3GSM World Congress 2005, in Cannes, France, taking place from Feb. 14 – 17.

Lucent's IMS solution is a service delivery platform that enables service providers to simply and cost-effectively introduce new Value Over IP™, VoIP, and multimedia services. It enables operators to deliver services that blend voice, video, and data capabilities, simplifying the creation of converged "lifestyle" service bundles. It also helps reduce the introduction costs and time-to-market for new services by leveraging a common applications infrastructure to deliver services with a common "look and feel" across third-generation (3G) mobile, WiFi, and wireline networks.

Live demonstrations of Lucent's IMS solution in Lucent's hospitality suite (on the Pantiero just outside the Palais des Festivals) will feature real-time video calls, enabled by the RADVISION SCOPIA 3G gateway, between 3G video phones and a soft video client running on a personal computer (PC).

"Anyone who has been tracing the telecommunications space over the last few years recognizes Lucent's leadership position in defining and developing its IMS architecture to deliver converged multimedia services over wireline, wireless, and broadband mobile networks," said Boaz Raviv, General Manager of RADVISION's Networking Business Unit. "By now including 3G-based interactive video services such as video calling and video streaming in to their larger IMS platform, carriers now have a seamless architecture to roll out powerful, revenue-generating visual services that leverage the real-time functionality that broadband mobile networks now offer."

“Lucent’s overarching vision is convergence – where any service can be delivered over any network to any device,” said Jeff Cortley, director of emerging applications product management, Lucent’s Applications Solutions Business. “Our joint demonstration with RADVISION highlights the power of Lucent’s IMS solution to deliver video-based services over a multitude of networks and devices.”

### **About RADVISION Carrier Solutions**

RADVISION has a ten year track record in pioneering multimedia communications and conferencing solutions for the service provider market – both IP more recently 3G. The company offers its SCOPIA video services infrastructure, developer toolkits, and professional services for equipment developers and service providers to develop and offer their customers a wide variety of revenue generating multimedia solutions and services including: Visual Contact Center, video mail connectivity, IP telephony, point-to-point and multipoint video telephony, wireless to landline (IP) video connectivity services, group video chats and videoconferencing, residential video telephony, broadband remote surveillance/monitoring, 3G video streaming, and real-time multimedia gaming.

### **About RADVISION**

RADVISION LTD. (Nasdaq: RVSN) is the industry’s leading provider of high quality, scalable and easy-to-use products and technologies for videoconferencing, video telephony, and the development of converged voice, video and data over IP and 3G networks. For more information please visit our website at [www.radvision.com](http://www.radvision.com)