

**PRESS RELEASE****Corporate Contacts:**

Tsipi Kagan  
Chief Financial Officer  
RADVISION  
Tel: 201-689-6340  
[cfo@radvision.com](mailto:cfo@radvision.com)

Peter Benedict  
Global Communications  
RADVISION  
Tel: 201-689-6311  
[pr@radvision.com](mailto:pr@radvision.com)

**Investor Relations:**

June Filingeri  
Comm-Partners LLC  
Tel: 203-972-0186  
[junefil@optonline.net](mailto:junefil@optonline.net)

**RADVISION 3G VIDEO SERVICES SOLUTION  
POWERS SINGTEL BROADBAND MOBILE VIDEO DEPLOYMENT**

*Advanced Gateway Enables 3G Real-Time Video Calling  
Between 3G Mobile Phones and IP Video Enabled Devices*

**3GSM World Congress, Cannes, France (Hall 2, Stand E23) and Fair Lawn, New Jersey, February 14, 2005 -- RADVISION (Nasdaq: RVSN)** today announced that its 3G Video Gateway is a core component of Singapore Telecommunications Limited's (SingTel) 3G video calling services. The RADVISION platform was integrated by Fujitsu Asia Pte Ltd as part of its larger IP network deployment for SingTel. The contract closed and revenues were recognized in the fourth quarter of 2004.

SingTel, Asia's leading communications group, had a successful 3G video calling trial for its customers in the fourth quarter. It has since started selling 3G handsets and will launch 3G services commercially this quarter. SingTel 3G customers will be able to call other 3G video phones on the SingTel network and, through the RADVISION platform, wireline users of IP videophones.

SingTel is currently offering its 3G customers free video calling and video-streaming services until February 28, 2005. Its 3G customers can also make international video calls to 19 overseas networks in 14 countries, including Hong Kong, Japan, and the United Kingdom. In addition, those with 3G phones will be able to roam to Japan without changing their handsets.

"Part of our efforts to grow the take-up of 3G services will be encouraging the use of video calls, which is one of the unique features of this new technology" said Mr. Paul Kitchin, SingTel's Vice President, Consumer Marketing. "As a full service provider, SingTel is uniquely positioned to deliver a 'video trilogy' in terms of video communications across the mobile, fixed line and Internet platforms. So whether our customers are at home with a fixed line video phone, in the office using their desktops, or on the move with their 3G mobile phones, they will be able to enjoy video calls with their family, friends, and loved ones. RADVISION video services platform will help provide the core video functionality to enable us to offer video calls for our 3G and wireline customers."

“The Asian market leads the world in offering visual content over broadband mobile through 3G based services,” said Eitan Livne, General Manager for RADVISION’s AsiaPacific operations. “SingTel’s deployment of advanced 3G services, which will include both video calling and real-time 3G video streaming, is certainly a milestone on the path to achieving critical mass in visual communication usage and showing the way to profitable multimedia services.”

The RADVISION 3G Video Services Platform seamlessly bridges video calls between 3G-324M enabled mobile video phones and PDAs with IP-based video answering machines and other IP (SIP and H.323) and ISDN-based videoconferencing end points. The platform also enables mobile videophones to utilize additional resources on the IP network including multipoint conferencing bridges, which host three or more parties in a single session, voice and video gatekeepers, and terminals.

### **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 wireline and more recently broadband wireless. The company offers its SCOPIA video services infrastructure, developer toolkits, and professional services for equipment developers and service providers to develop and/or offer their customers a wide variety of high-revenue multimedia solutions and services including: 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, video mail connectivity, 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).