



PRESS RELEASE

Corporate Contacts:

Tsipi Kagan
Chief Financial Officer
RADVISION
Tel: 201-689-6340
cfo@radvision.com

Peter Benedict
Dir. Marketing and Investor Relations
RADVISION
Tel: 201-689-6311
pr@radvision.com

Investor Relations:

June Filingeri
Comm-Partners LLC
Tel: 203-972-0186
junefil@optonline.net

RADVISION AND MICROSOFT TO HOST FREE WEB SEMINAR ON DESKTOP MULTIMEDIA CONFERENCING

Glen Rock, New Jersey, November 19, 2003 -- RADVISION (Nasdaq: RVSN) today announced that it will be co-hosting a free Web seminar with **Microsoft Corp. (Nasdaq: MSFT)**.

Title: Multi-Party, Multimedia Communications and Collaboration on the Desktop.

When: Wednesday, December 3, 2003
2:30 PM -3:30 PM EST (11:30 – 12:30 PST)

Registration link: Please visit RADVISION's homepage (www.radvision.com) for link to Microsoft registration site

Agenda: This Web conference, hosted via Microsoft Office Live Meeting, will examine the communications challenges facing businesses today, the evolution of communications driven by the convergence of voice, video, and Web collaboration over IP, and provide an overview of a powerful multiparty personal communications solution powered by Microsoft with added functionality enabled by the RADVISION viaIP Multimedia Communications solution.

“Imagine opening your Windows Messenger client, seeing that the parties you want to speak with are online, and, with a click of the mouse, launch a high quality multipoint video, voice, and data conference call - - all from your desktop,” said Ofer Shapiro, Sr. VP of Strategic Marketing for RADVISION and one of the presenters. “With the Microsoft Office Live Communications Server 2003 and Windows Messenger 5.0, every Windows XP desktop now has built in voice and videoconferencing tightly integrated with Instant Messaging. And RADVISION's new IMfirst solution brings multi-party and multi-device functionality to this architecture - further expanding Windows Messenger to make it the ideal tool for enterprise multimedia communications.”

Overview of Session:

In the first half of the seminar Marc Sanders, sr. product manager for Microsoft Office Live Communications Server, will provide an overview on the evolution of communications and the power of Microsoft's new enterprise-IM, presence and real-time communications platform. With the Microsoft Office Live Communications Server, enterprises can implement a seamless architecture for point-to-point desktop, voice, video or data conferencing between Windows Messenger end points.

Following that, Ofer Shapiro, sr. vice president of strategic marketing for RADVISION, will provide a comprehensive overview of its powerful viaIP™ platform with its new IMfirst™ add-in module. RADVISION's IMfirst and its viaIP platform enables voice, video, and data conferencing (three or more users) functionality. Also, due to its multiprotocol support, the RADVISION solution enables Windows Messenger users to communicate with devices that use other communications protocols and devices, such as PSTN telephones, IP telephony, 3G video phones, H.323 desktop multimedia end points, and room-based videoconferencing units (based on H.323 or H.320).

About RADVISION Conferencing Solutions

RADVISION offers one of the broadest and most complete sets of video, voice, and data conferencing network solutions for IP and ISDN-based networks, supporting the majority of end points in the market today. The RADVISION solution features powerful multipoint conferencing units (MCUs), scalable H.323, SIP, 3G and ISDN gateways and gatekeepers, and easy-to-use management and scheduling tools for the IT manager and end user. RADVISION also provides businesses and service providers with integrated solutions that deliver converged IP-based video telephony applications to employee computer desktops and residential broadband homes worldwide.

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

All trademarks are the property of their respective owners.