



PRESS RELEASE

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RADVISION TO PARTICIPATE IN MICROSOFT® OFFICE LIVE COMMUNICATIONS SERVER 2005 LAUNCH IN GREATER CHINA

RADVISION Will Demonstrate Click to Meet™ for Microsoft Office, Enabling Multiparty Audio and Visual Communications with Microsoft Live Communication Server 2005 and Office Communicator 2005

HONG KONG and FAIR LAWN, NJ, May 17, 2005 – RADVISION (Nasdaq: RVSN) today announced its continued support of Microsoft's Live Communication Server and Office Communicator by demonstrating its award winning desktop conferencing solution Click to Meet for Microsoft Office at the Microsoft Real Time Collaboration road show in Greater China.

The Microsoft launch event will commence May 18th in Shanghai and continue in Hong Kong, Taipei, Guangzhou and Beijing. Microsoft will be presenting LCS 2005 and Office Communicator for rich presence, integrated communications capabilities and enhanced Microsoft Office system integration. Its rich presence and integrated capabilities represent a major advance in enabling users to find, connect, communicate and collaborate in real time with colleagues, partners and customers, regardless of location.

As the exclusive visual communications partner at this event, RADVISION will be demonstrating Click to Meet multiparty voice, video and data conferencing with full connectivity to all voice and video devices. Click to Meet can immediately escalate an Instant Messaging chat session into a multipoint audio, video, and data session within Office Communicator 2005 or the Windows Messenger 5.1 client. Click to Meet provides the intelligence behind the scenes to create the conference across multiple servers, and to route and connect all conference participants.

“Video conferencing is extremely important for our Chinese customers. Microsoft is very excited to announce the availability of RADVISION’s Click to Meet multiparty video conferencing solution running on LCS2005. We predict that starting video conferences straight from Communicator will significantly increase videoconferencing usage. Our partnership with RADVISION started with deep integration of our products and we are delighted to bring this sophisticated solution to market at the launch of our collaboration tools in Greater China” said Peter de Zoete, Sales and Marketing Director of the Real-Time Collaboration Group at Microsoft, Greater China. “RADVISION’s Click to Meet solution is an excellent fit for our vision of delivering presence-based integrated voice, video, and data solutions to any end point – whether in the meeting room, desktop, or on the road over 3G mobile.”

“The employee desktop is becoming the leading choice for multimedia communications – driven by low cost and easy-to-use devices and software end points brought to market by Microsoft and others,” said Eitan Livne, General Manager of RADVISION, Asia Pacific. “Microsoft’s continued efforts in delivering rich presence and integrated communications capabilities are taking the industry to a new level of collaborative communications and we are proud to be complementing their solution with our market proven technology and expertise.”

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.

This press release contains forward-looking statements that are subject to risks and uncertainties. Factors that could cause actual results to differ materially from these forward-looking statements include, but are not limited to, general business conditions in the industry, changes in demand for products, the timing and amount or cancellation of orders and other risks detailed from time to time in RADVISION’s filings with the Securities Exchange Commission, including RADVISION’s Form 20-F Annual Report. These documents contain and identify other important factors that could cause actual results to differ materially from those contained in our projections or forward-looking statements. Stockholders and other readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date on which they are made. We undertake no obligation to update publicly or revise any forward-looking statement.

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