



## PRESS RELEASE

### Corporate Contacts:

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

Peter Benedict  
Dir. Marketing and Investor Relations  
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)

## NEW RADVISION SIP/H.323 MULTIPOINT CONFERENCING UNIT AND MULTIMEDIA PROCESSOR TO BE USED BY INTERNET2 COMMONS SERVICE

*Powerful viaIP Solution Also Key Component of Internet2 Megaconference 2003*

**GLEN ROCK, New Jersey, December 10, 2003 -- RADVISION (Nasdaq: RVSN)** today announced that its powerful new MCU version 3.2 and Multimedia Video Processor (MVP) card, both components of the RADVISION viaIP™ multimedia communications platform, will be used at the annual Megaconference event, the world's largest global Internet videoconference. Following the conference, the RADVISION viaIP and new MCU and MVP will be used in the Internet2 Commons Videoconferencing Service via H.323, which offers its members both managed videoconferencing to Internet2's members, and a real life test lab to compare major vendors' solutions in head-to-head performance and functionality tests.

This use of the new RADVISION MCU and MVP continues RADVISION's long relationship with Internet2 and ViDeNet, a global, virtual network providing video and voice-over-IP to advanced networking communities. Currently ViDeNet uses RADVISION viaIP gateways, multipoint conferencing units, as well as RADVISION's ECS (Enhanced Communication Server), which forms the core of ViDeNet's unified calling architecture and global calling scheme.

RADVISION's MCU v3.2 and associated MVP multimedia processor is a revolutionary product package, delivering powerful multipoint conferencing and advanced media processing features and functionality to RADVISION's viaIP™ line of videoconferencing network infrastructure solutions. Featuring major advancements in supporting emerging protocols (SIP and 3G-324M), end points (Tandberg DuoVideo and Microsoft® Windows® Messenger), and delivering advanced processing, screen layouts, data collaboration, and call management, the new MCU v3.2 and MVP represents an industry breakthrough in videoconferencing in its support for emerging standards, offering of unique new features, and delivery of high-quality media processing.

The Internet2 Commons Videoconferencing Service via H.323 is a global service available for Internet2 members in the higher education and research communities. The Internet2 Commons provides regular videoconferencing (both scheduled and unscheduled), video streaming and recording, and consultation and demonstration to its member community of more than 300 universities, public and private institutions, and government agencies. The Internet2 Commons provided more than 10,000 port-hours of video service in the last 18 months of operation.

In addition, the Internet2 Commons is a live test-bed. All of its videoconferencing MCUs – located at Ohio State University and provided by vendors such as RADVISION, – are available to members for head-to-head testing of different vendors' solutions

“Internet2 and its Internet2 Commons play a crucial role in developing and showcasing emerging IP-based communications platforms and we are proud to support them in their important work,” said Gadi Tamari, CEO of RADVISION. “Additionally we feel that RADVISION's *viaIP* solution, with its new MCU with SIP support and new MVP multimedia processor, offers unparalleled functionality and scalability and we are looking forward to having our flagship product participate in the on-going Internet2 initiative.”

Bob Dixon, Chief Research Engineer of OARnet/OSU, was delighted with the donation. He said, “RADVISION has been a key partner in helping us to develop videoconferencing services for our membership via the Internet2 Commons. We've been successfully using RADVISION MCUs for more than two years with great success.”

#### **About RADVISION Conferencing Solutions**

RADVISION offers one of the broadest and most complete set 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](http://www.radvision.com)

#### **About Internet2®**

Led by more than 200 U.S. universities, working with industry and government, Internet2 is developing and deploying advanced network applications and technologies for research and higher education, accelerating the creation of tomorrow's Internet. Internet2 recreates the partnerships among academia, industry, and government that helped foster today's Internet in its infancy. For more information about Internet2, visit: <http://www.internet2.edu/>.

All product and company names herein may be trademarks of their respective owners.