



PRESS RELEASE

Corporate Contacts:

Tsipi Kagan
Chief Financial Officer
RADVISION
Tel: 201-689-6300
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

NATIONAL INSTITUTES OF HEALTH (NIH) CHOOSES RADVISION FOR CONFERENCING INFRASTRUCTURE AND MANAGEMENT TOOLS

RADVISION's Complete Product Line, from Scheduling to Multipoint Conference Bridge, to be Used to Support NIH's Existing ISDN Installation and Enable Eventual Migration to IP Architecture

Glen Rock, New Jersey, September 26, 2003 -- RADVISION (Nasdaq: RVSN) today announced that the National Institutes of Health (NIH) has chosen its powerful *viaIP*[™] conferencing infrastructure and *iVIEW*[™] suite of management tools to support its current ISDN videoconferencing network and enable NIH's migration to a full IP-based architecture. This infrastructure will replace NIH's current ISDN-based videoconferencing infrastructure. NIH currently has over 700 videoconference end points operating in over 500 locations nationwide.

The contract, which was awarded to WireOne Technology, a RADVISION reseller, includes RADVISION's *viaIP* gateways, gatekeepers, multipoint conference units, multimedia processing platforms, and *iVIEW* scheduling and network management components and will showcase the power of the full RADVISION solution in features and functionality. Significantly, the installation will include RADVISION's powerful new MCU v.3 (Multipoint Conferencing Unit), new Multimedia Video Processing (MVP) module, *iVIEW* VCS (Video Communications Scheduler), and *iVIEW* Network Manager, a central management interface for distributed videoconferencing and multimedia collaboration networks.

“The review process with NIH was intense and demanding. We are gratified that the power of our solution, coupled by our full support of both ISDN and IP, which will provide a bridge from NIH’s legacy hardware to the next-generation in IP-based communications, made the RADVISION solution the best choice for NIH. It is a major win for RADVISION.” said Rob Hughes, Vice President of Sales, Americas for RADVISION’s Networking Business Unit.

Mr. Hughes continued: “The RADVISION *viaIP* and *iVIEW* product suites not only deliver all of the conference architecture that NIH needs to ensure best of class conferencing but also, their IP architecture will enable NIH to expand their conferencing model from a centralized to a distributed model. Simply put, NIH will be able to place RADVISION components such as gateways and multipoint conferencing units in locations throughout the country rather than in one central location, to better maximize call management and further reduce costs – all without purchasing additional equipment.”

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

About WireOne Technology

Wire One Technology is a leading single source provider of videoconferencing solutions that encompass the entire video communications value chain. Its business consists of three complementary areas, videoconferencing, custom room design and IP video network service.

RADVISION is a registered trademark of RADVISION, Ltd. *viaIP*, and *iVIEW* are trademarks of RADVISION, Ltd.

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 10-K 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.