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NEW ZEALAND NATIONAL RESEARCH & EDUCATION NETWORK DEPLOYS NEXT GENERATION HD VIDEO CONFERENCING SOLUTION FROM RADVISION

RADVISION's SCOPIA Elite Conferencing Solution Supports More than 220,000 Students, Researchers and Educators at over 60 New Zealand Universities, Research Institutes and Government Agencies

TEL AVIV, June 23, 2010 – RADVISION® Ltd. (Nasdaq: RVSN), a leading technology and end-to-end solution provider for unified visual communications including video network infrastructure, developer tools and high definition (HD) room, desktop and mobile video conferencing systems, today announced that RADVISION SCOPIA Elite MCUs have been deployed on the Kiwi Advanced Research & Education Network (KAREN) to support more than 220,000 users at over 60 New Zealand universities and higher education organizations, research institutes and government agencies.

“RADVISION’s SCOPIA Elite Conferencing Solution, coupled with SCOPIA Desktop, is ideal for the education sector,” said Eitan Livne, General Manager of RADVISION’s Asia Pacific territory. “The system’s HD multi-party conferencing capabilities and easy to use software allow anyone with a PC or Mac to join a video conference without purchasing an expensive client license. We deliver our education industry customers a very effective deployment model as they can distribute the HD video conferencing client to the entire student and faculty base without incurring additional costs.”

KAREN is the exclusive broadband network, linking education, research and innovation organizations in New Zealand. KAREN serves thousands of researchers, educators, and scholars from Crown Research Institutes, universities, libraries, schools, polytechnics, museums and private sector partners across New Zealand. The network also connects with similar high-speed national research and education networks across the world, through international connections to Sydney and Seattle.

The KAREN video conferencing service is owned and operated by Research and Education Advanced Network New Zealand Ltd. (REANNZ) for KAREN members. As an independent, non-profit company, REANNZ works on behalf of its members to provide best-value, advanced connectivity, and aggregates demand to procure services that help increase the value of membership.

“Video conferencing is an essential tool for the KAREN community and use of the technology for research, teaching and the day-to-day business of our Members has sky-rocketed over the last three years,” said Dr. Chris Litten, REANNZ Member Engagement Manager. “RADVISION’s SCOPIA Elite was selected to meet our growing video conferencing needs after a competitive process because it provided the functionality we needed at an industry-leading price point.”

REANNZ deployed RADVISION's recently introduced SCOPIA Elite Conferencing Solution. SCOPIA Elite is the industry's first standards-based MCU with the combination of 1080p, 720p, and H.264 Scalable Video Coding (SVC). Utilizing the latest in DSP technology, SCOPIA Elite supports telepresence to desktop connectivity and is the centerpiece of RADVISION's comprehensive next generation conferencing solution. The solution also provides HD desktop conferencing capabilities for the KAREN community through SCOPIA Desktop, making it easy to extend conferences to remote users. This innovative solution allows users to share full voice, video and data, with traditional room systems, telepresence systems, desktops and mobile devices all in one conference.

The Advanced Video Collaboration Centre (AVCC) in New Zealand which oversees day-to-day support of video conferencing between universities and institutions on KAREN viewed the SCOPIA Elite as the best solution on the market to meet the diverse needs of their community.

"Having the ability for anyone to effortlessly download SCOPIA Desktop and participate in an HD video conference from their PC or Mac, without worrying about firewalls, will dramatically increase the adoption, productivity and maintained use amongst universities and other institutions within New Zealand," said Nathan Gardiner, General Manager of AVCC.

About RADVISION

RADVISION (Nasdaq: RVSN) is the industry's leading provider of market-proven products and technologies for unified visual communications over IP, 3G and IMS networks. With its complete set of standards-based video communications solutions and developer toolkits for voice, video, data and wireless communications, RADVISION is driving the unified communications evolution by combining the power of video, voice, data and wireless – for high definition video conferencing systems, innovative converged mobile services, and highly scalable video-enabled desktop platforms on IP, 3G and emerging next-generation IMS networks. To gain additional insights into our products, technology and opinions, visit blog.radvision.com. For more information about RADVISION, visit 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, our ability to integrate the Aethra video assets into our product offerings, 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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RADVISION DEMONSTRATES MULTI-PARTY TELEPRESENCE WITH APPLE IPAD CONNECTIVITY CAPPING SERIES OF INNOVATIVE PRODUCT INTRODUCTIONS

RADVISION Showcases New and Innovative Video Conferencing Solutions at InfoComm

LAS VEGAS InfoComm and TEL AVIV, June 9, 2010 – RADVISION® Ltd. (Nasdaq: RVSN), a leading technology and end-to-end solution provider for unified visual communications including video network infrastructure, developer tools and high definition (HD) room, desktop and mobile video conferencing systems, today announced that it will showcase a series of new and innovative solutions including telepresence connectivity, mobile conferencing and solutions for the SMB market at the InfoComm Exhibition in Las Vegas from June 9 – 11.

“We are extremely proud to showcase our latest innovations of the SCOPIA conferencing solution at InfoComm,” said Boaz Raviv, CEO of RADVISION. “RADVISION’s advancements further enhance productivity and extend the reach of video conferencing for the increasingly mobile and distributed workforce. These innovative solutions are key examples of RADVISION’s transformation from an infrastructure provider to delivering a full portfolio of video conferencing solutions.”

At InfoComm booth N2231 in the Conferencing Pavilion, RADVISION will be showcasing the complete SCOPIA conferencing portfolio including the following key demonstrations:

SCOPIA XT1000 HD Room System: The SCOPIA XT1000 incorporates the latest state-of-the-art technology with an impressive price-performance design. The SCOPIA XT1000 supports dual 1080p, 30 frames per second video streams, with unequalled performance at its price point. The second 1080p video stream can be used with an additional 1080p camera or with a PC for high resolution data collaboration. The SCOPIA XT1000 is available with a 9 participant embedded HD Multi-party Conferencing Unit (MCU) – the highest capacity embedded MCU in the industry today.

SCOPIA XT1000 SMB Solution: The SCOPIA XT1000 SMB solution is a unique video conferencing solution especially suited to the communication requirements of Small and Medium Businesses (SMB) combining HD room system capabilities, embedded multi-party conferencing, desktop conferencing and firewall traversal into the only integrated solution of its kind available.

SCOPIA VC240 HD Desktop System: The RADVISION and Samsung jointly developed SCOPIA VC240 integrates advanced video conferencing into a Samsung high resolution 24-inch multimedia LCD monitor. The system delivers to users all the benefits of HD video communications as well as bi-directional data sharing at a fraction of the cost of competing hardware solutions, dramatically increasing the ROI of a video conferencing deployment.

Advanced Data Collaboration: SCOPIA advanced data collaboration provides interoperability through H.239 with video conferencing systems, along with advanced data collaboration features and connectivity to devices such as the Apple® iPad™ and iPhone® that H.239 alone does not offer.

Telepresence Interoperability: With telepresence interoperability, the [SCOPIA Elite MCU](#) connects with telepresence systems from Cisco, Logitech/LifeSize, Polycom and Tandberg, allowing telepresence users to view all meeting participants in a multi-party call, including those on traditional video conferencing systems or telepresence systems from other vendors.

Apple iPad to Telepresence Connectivity: Expanding on the telepresence interoperability demonstration, RADVISION will show multi-party video conferencing including telepresence systems, traditional video conferencing systems and receiving the multi-party video conference on the Apple iPad.

About RADVISION

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* The data collaboration technology mentioned above is patent pending.

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RADVISION LAUNCHES ITS NEW CLIENT FRAMEWORK FOR DESKTOP, EMBEDDED AND MOBILE DEVICES

Revolutionary BEE product portfolio enables developers to launch video communications endpoints in a short time to market

TEL AVIV, June 8, 2010 – RADVISION® Ltd. (Nasdaq: RVSN), a leading technology and end-to-end solution provider for unified visual communications including video network infrastructure, developer tools and high definition (HD) room, desktop and mobile video conferencing systems, announced today the availability of its [BEE client framework solutions](#) which provide developers with a complete, cost-effective method of building customized video conferencing endpoints.

RADVISION's new product portfolio allows consumer electronics manufacturers, UC vendors, system integrators and service providers to easily incorporate revenue-generating video communications capabilities into embedded and mobile devices as well as desktop applications, turning them into full-fledged visual communications tools. Serving as an enabling tool linking hardware and software applications, the BEE framework offers both SIP and H.323 signaling protocols and a pre-integrated application layer including API and codecs, significantly lowering development costs and time-to-market. It also implements advanced video-compression algorithms such as H.264-SVC (Scalable Video Coding) which reduces bandwidth consumption. Optimized for TI's DM6467, Intel architecture and leading mobile platforms, the BEE framework ensures a low footprint and CPU usage, while delivering superior high quality video capabilities.

“Our BEE client framework is a game-changer in the visual communications market,” said Avishai Sharlin, General Manager of RADVISION's Technology Business Unit. “For the first time, developers basically have a Do-It-Yourself package which gives them the power to build any endpoint, exactly the way they want it. This evolution will help make video-enabled electronic products more affordable, paving the way to video becoming a standard component of day-to-day communications for both personal and business use.”

The BEE client framework portfolio is composed of three solutions: [BEEHD](#), for embedded devices; [BEEDESK](#), for Intel-based devices; and [BEEMOBILE](#), for Google Android-based platforms in mobile phones and portable media devices such as tablets.

About RADVISION

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wireless – for high definition video conferencing systems, innovative converged mobile services, and highly scalable video-enabled desktop platforms on IP, 3G and emerging next-generation IMS networks. To gain additional insights into our products, technology and opinions, visit blog.radvision.com and community.radvision.com. For more information about RADVISION, visit www.radvision.com.

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RADVISION UNVEILS NEW GROUNDBREAKING VIDEO CONFERENCING SOLUTION FOR THE SMB MARKET

Integrated Solution Provides Complete Multi-site HD Video Conferencing with Remote Desktop Connectivity in a Low Cost, Easily Installed Offering

TEL AVIV, June 7, 2010 – RADVISION® Ltd. (Nasdaq: RVSN), a leading technology and end-to-end solution provider for unified visual communications including video network infrastructure, developer tools and high definition (HD) room, desktop and mobile video conferencing systems, today announced a unique video conferencing solution especially suited to the communication requirements of Small and Medium Businesses (SMB) – the [SCOPIA XT1000 SMB solution](#) – providing an all inclusive HD video conferencing room system, with integrated desktop conferencing and multi-party MCU.

Built on the recently introduced [SCOPIA XT1000](#) HD room system, with the highest capacity embedded MCU in the industry today, the new [SCOPIA XT1000 SMB solution](#) creates a new video conferencing product class by combining HD room system capabilities, embedded multi-party conferencing, [desktop conferencing](#) and firewall traversal into the only integrated solution of its kind available in the market.

The SCOPIA XT1000 by itself is a very compelling solution for the SMB market with its industry leading combination of high performance, advanced features and pricing. Now, with its integration with [SCOPIA Desktop](#), it provides the ability to host a conference with full multi-party HD video and data collaboration, including a combination of room systems, SCOPIA Desktop software users both inside and outside an organization and [SCOPIA VC240](#) desktop conferencing system users. Its fully integrated deployment model does not require detailed technical skills to install or manage making it ideal for the SMB market.

“We believe the new SCOPIA SMB solution will be a great success for us,” said Daniel Skitnevsky, COO of Seal Telecom, one of the leading audio and video conferencing distributors in Brazil. “Competitive solutions are considerably more expensive and much more complicated to install and manage. Being able to so easily deploy an entire video conferencing solution from the high definition room system to the desktop will be very popular with our customers.”

Key features of the SCOPIA XT1000 SMB solution include:

- **SCOPIA XT1000 HD Room System** – with dual 1080p video, full band audio and high resolution data sharing.

- **4 or 9 Participant HD MCU with Continuous Presence** – the highest capacity embedded MCU in the industry today.
- **HD Desktop Conferencing** – for the PC and Mac, fully extending the room system experience to the desktop, including HD video and data collaboration.
- **Desktop Client Distribution and Licensing** – no registration or user specific licenses enable desktop conferencing to be installed on an unlimited number of PCs and Macs, allowing desktop participation from virtually anywhere even for users outside the organization, such as with customers, suppliers and prospects.
- **Automatic Firewall Traversal** – providing an effective way to extend video communications beyond enterprise boundaries to workers at home and on the road.

“Historically the SMB market has been underserved by the video conferencing industry because of high priced and complex systems, ultimately delaying the adoption of video conferencing by SMBs,” said Robert Romano, Vice President of Enterprise Marketing for RADVISION. “This unique integration of the price/performance of the SCOPIA XT1000 and our market leading SCOPIA Desktop provides an affordable and deployable solution ideally suited to the requirements of the SMB market.”

RADVISION’s new groundbreaking SCOPIA SMB solution will be demonstrated at the InfoComm 2010 Exposition in Las Vegas, June 9 - 11, booth N2231 in the Conferencing Pavilion.

About RADVISION

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New VCE6467 Video Communications Engine integrates Texas Instruments hardware and RADVISION software on a single chip for a variety of two-way HD video communications

Cost-effective, complete hardware + software solution provides 10 times reduction in number of integration man hours, allowing for faster time to market

DALLAS (June 2, 2010) — Video communications designers can now benefit from an integrated video communications solution – pre-installed software on a video processor chip, available from a single vendor. The VCE6467 Video Communications Engine from Texas Instruments Incorporated (TI) (NYSE: TXN) and RADVISION’s Technology Business Unit (TBU) is a cost-conscious solution easily enabling a variety of two-way, live HD video communications applications, including video conferencing, telemedicine, digital signage and set-top boxes. This inclusive solution reduces software integration time by more than 10 times the number of man hours normally required, which significantly speeds time to market.

Based on the DaVinci™ [DM6467](#) video processor from TI, the VCE6467 comes pre-loaded with RADVISION’s video communications software and allows HD video at 720p 30 frames per second (fps) using H.264 encoding and decoding for seamless two-way communication with low-latency. Because the VCE6467 provides HD video, reduced latency and real-time communication, the end video applications allow realistic, nearly face-to-face communications, which eliminates the need for in-person meetings and helps save time and money on unnecessary travel.
www.ti.com/VCE6467-prhome.

VCE6467 key features and benefits:

Key Features	Benefits
720p 30 fps H.264 video with G.711 audio with audio visual synchronization	Allows live, two-way video communications with low latency
Optional multi-protocol support (SIP, H.323)	Ability to communicate and interoperable with both SIP and H.323 devices
Media quality framework (SVC, bandwidth management, packet loss resilience)	Enables the ability to deploy product over any network, including public internet
Optional fully interoperable with all major video conferencing systems	Communicates with any video communication device available on the market

- more -

Software and support

Helping make development easier, the VCE6467 will be accompanied by documentation, software examples, training and support for customization and integration.

Pricing and availability:

Customers can begin designing by downloading the VCE6467 trial software for use on the DM6467T EVM, available for \$1,995 USD. The VCE6467 will be widely available in 3Q 2010 www.ti.com/VCE6467-prhome.

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About Texas Instruments

Texas Instruments (NYSE: TXN) helps customers solve problems and develop new electronics that make the world smarter, healthier, safer, greener and more fun. A global semiconductor company, TI innovates through design, sales and manufacturing operations in more than 30 countries. For more information, go to www.ti.com.

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Trademarks

DaVinci™ is a trademark of Texas Instruments. All other trademarks and registered trademarks belong to their respective owners.

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**RADVISION BRINGS REVOLUTIONARY DATA COLLABORATION TO VIDEO
CONFERENCING INCLUDING FIRST TO PROVIDE APPLE IPAD AND IPHONE
INTEROPERABILITY**

*New SCOPIA Advanced Data Collaboration First to Offer H.239 Video Conferencing Interoperability
with Extended Data Collaboration Capabilities*

TEL AVIV, June 3, 2010 – RADVISION® Ltd. (Nasdaq: RVSN), a leading technology and end-to-end solution provider for unified visual communications including video network infrastructure, developer tools and high definition (HD) room, desktop and mobile video conferencing systems, today announced major advancements to its [SCOPIA solution](#) including extending video conferencing data collaboration to the Apple® iPad™, iPhone®, and iPod touch® providing interoperability with video conferencing systems for data. The new [advanced data collaboration](#) is also the first in the video conferencing industry to provide users with extended capabilities with H.239 interoperability.

“The H.239 standard is the general method used in video conferencing for data collaboration. H.239 is widely deployed amongst video conferencing vendors and provides the benefits of interoperability with different systems; however, H.239 by itself has limitations in its data collaboration features,” said Yair Wiener, CTO for RADVISION. “The new SCOPIA advanced data collaboration offers the best of both worlds. On the one hand, with H.239, SCOPIA provides interoperability with the majority of video conferencing systems in the market; and on the other, SCOPIA provides advanced data collaboration features and connectivity to devices that H.239 alone doesn’t offer.”

RADVISION’s new SCOPIA [advanced data collaboration](#) delivers interoperable H.239 based data collaboration with access from the Apple iPad, iPhone, and iPod touch. With this capability, materials such as presentations, spreadsheets, documents and images shared in a video conference can be easily viewed on these highly popular Apple mobile devices. This advanced data collaboration will be available in RADVISION’s [SCOPIA Mobile](#) product offering, a free application extending the SCOPIA conferencing solution to the latest generation of mobile devices, and adds to SCOPIA Mobile’s conferencing control and management capabilities.

SCOPIA’s new advanced data collaboration also provides the ability to immediately review previously shared data. Conference participants can now review information and catch up if they arrived late to a meeting or want to spend additional time on critical points in material presented. Preview images of materials presented provide a quick way to jump back to sections of documents previously shared. For example, if a conference participant wanted to view an agenda slide in a presentation that was delivered when the meeting first started, they can easily navigate back to that particular slide, while the conference leader continues the presentation for the other participants.

RADVISION will be demonstrating SCOPIA's advanced data collaboration with Apple iPad, iPhone, and iPod touch interoperability at the InfoComm 2010 Exposition in Las Vegas, June 9 - 11, booth N2231 in the Conferencing Pavilion.

About RADVISION

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* The technology mentioned above is patent pending.

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RADVISION ANNOUNCES MOST INTEROPERABLE, MULTI-VENDOR, MULTI-STREAM TELEPRESENCE CONFERENCING SOLUTION IN THE MARKET

New SCOPIA Elite MCU Telepresence Feature Enables Multi-party Video Conferencing with Cisco, Logitech/LifeSize, Polycom and Tandberg Telepresence and Any Standards-Based Video Conferencing System

TEL AVIV, June 2, 2010 – RADVISION® Ltd. (Nasdaq: RVSN), a leading technology and end-to-end solution provider for unified visual communications including video network infrastructure, developer tools and high definition (HD) room, desktop and mobile video conferencing systems, today announced the most interoperable, multi-vendor, multi-stream telepresence conferencing solution in the market, enabling multi-party communications between different vendor's telepresence systems in addition to standards-based video conferencing endpoints.

With the new [telepresence feature](#), the [SCOPIA Elite MCU](#) can establish connections with telepresence systems from Cisco, Logitech/LifeSize, Polycom and Tandberg, allowing telepresence users to view all meeting participants in a multi-party call, including those on traditional video conferencing systems or telepresence systems from other vendors. Users with traditional video conferencing systems will see the telepresence participants in a special video layout where multiple video streams from a telepresence endpoint are combined into a single widescreen image. Telepresence users will also see other conference participants in a special video layout, adding to the telepresence immersive video experience.

“Telepresence users no longer have to be stranded in their closed solutions with SCOPIA Elite's new breakthrough interoperability technology,” said Roberto Giamagli, General Manager, Networking Business Unit of RADVISION. “This new capability provides significant opportunities for enterprises and service providers to cost effectively deliver multi-party communications for telepresence along with interoperability while retaining the telepresence multi-stream experience.”

RADVISION'S [SCOPIA Elite MCU](#) is the ideal platform to support telepresence given the special handling and video processing required for telepresence communications. The SCOPIA Elite utilizes the latest in high performance DSP technology and offers 1080p video capabilities yielding uncompromised high definition multi-party support. Telepresence capabilities on the SCOPIA Elite MCU are enabled through a license key providing the ability for enterprises to migrate to telepresence in a very simple and cost effective fashion, as opposed to purchasing and deploying an additional, expensive separate system.

RADVISION's new SCOPIA Elite telepresence capability will be available in the third quarter as a software upgrade and will be demonstrated at the InfoComm 2010 Exposition in Las Vegas, June 9 - 11, booth N2231 in the Conferencing Pavilion.

About RADVISION

RADVISION (Nasdaq: RVSN) is the industry's leading provider of market-proven products and technologies for unified visual communications over IP, 3G and IMS networks. With its complete set of standards-based video communications solutions and developer toolkits for voice, video, data and wireless communications, RADVISION is driving the unified communications evolution by combining the power of video, voice, data and wireless – for high definition video conferencing systems, innovative converged mobile services, and highly scalable video-enabled desktop platforms on IP, 3G and emerging next-generation IMS networks. To gain additional insights into our products, technology and opinions, visit blog.radvision.com. For more information about RADVISION, visit 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, our ability to integrate the Aethra video assets into our product offerings, 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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RADVISION JOINS NEWLY LAUNCHED UNIFIED COMMUNICATIONS INTEROPERABILITY FORUM (UCIF) TO ADVANCE INTEROPERABILITY

Forum Will Enable Interoperability of Unified Communications Hardware and Software Through Inter-vendor Openness and Collaboration

TEL AVIV, May 19, 2010 – RADVISION® Ltd. (Nasdaq: RVSN), a leading technology and end-to-end solution provider for unified visual communications including video network infrastructure, developer tools and high definition (HD) room, desktop and mobile video conferencing systems, today announced its membership in the newly formed Unified Communications Interoperability Forum (UCIF), a non-profit alliance of worldwide technology leaders working together to fully realize the potential of unified communications (UC). The UCIF is dedicated to enabling standards-based, cross-vendor interoperability of UC hardware and software across enterprises, service providers and consumer clouds and is designed to enable global businesses to be more productive.

RADVISION is joined by founding members HP, Juniper Networks, Logitech/LifeSize Communications, Microsoft and Polycom, as well as Acme Packet, Aspect, AudioCodes, Broadcom, Brocade, ClearOne, Jabra, Plantronics and Teliris in the formation of this alliance. Recognizing that seamless interoperability based on open standards is one of the key requirements to drive UC further into today's enterprises, UCIF members will collaborate to overcome existing interoperability barriers to widespread UC adoption and deliver a reliable and rich UC experience, with the goal of propelling worldwide enterprise UC adoption.

"UC vendors have their roots in many different aspects of communications such as telephony, video and audio conferencing, scheduling, desktop sharing, white boarding, presence and instant messaging. RADVISION has always had a strong commitment to enabling interoperability across different networks, protocols, devices and vendors," said Yair Wiener, CTO for RADVISION. "The UCIF alliance will not only further our interoperability efforts in video conferencing, but also significantly strengthen the overall value and ease of use of our solutions when used with other UC solutions. The collaborative efforts of the UCIF alliance will instill confidence in our customers that their investments will interoperate with the emerging UC environment."

"Interoperability is not only critical to customer success for deploying unified communications but intrinsic to the delivery of legacy, current and next-generation UC tools, services and infrastructure from multiple vendors. Until now, efforts to achieve interoperability have appeared ad-hoc, which has given customers little assurance that their existing and planned investments are protected and will deliver the value promised," said Jonathan Edwards, research analyst, Unified Communications, IDC. "I'm delighted to see RADVISION take a leading role by joining the UCIF. Together, these

companies will help drive industry-wide adoption of open standards and develop programs that put accountability on the vendors and provide peace of mind and investment protection for end customers – something that will surely accelerate adoption of UC technologies.”

The UCIF will work with existing industry standards, identifying and filling the gaps between current protocols and interoperability issues that have stalled broad adoption and deployment of valuable communications methods. UCIF membership is open to hardware and software solution providers, service providers and network operators. For more information or to join the UCIF, visit www.ucif.org.

About RADVISION

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About the UCI Forum

The Unified Communications Interoperability Forum (UCIF) is a non-profit alliance of worldwide communications technology leaders working together to realize the potential of unified communications (UC) by increasing efficiency, decreasing implementation costs and improving the interoperability experience for UC customers. The UCIF’s vision is to enable interoperability of open, standards-based UC hardware and software across enterprises, service providers, and consumer clouds, as a means of generating incremental business opportunity for all stakeholders in the ecosystem and of increasing the business use of UC technologies and services. The UCIF creates and tests interoperability profiles, implementation guidelines and best practices for interoperability between UC products and existing communications and business applications. Visit www.ucif.org to learn more.

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, our ability to integrate the Aethra video assets into our product offerings, 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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RADVISION REPORTS FIRST QUARTER 2010 RESULTS

- Revenues of \$20.8 Million include Initial Endpoint Sales -

- GAAP Net Loss of \$0.22 per Diluted Share includes \$0.14 of One-Time Acquisition-Related Expenses -

- Non-GAAP Net Loss is \$0.03 per Diluted Share, in Line with Company Forecast -

TEL AVIV, April 28, 2010 -- RADVISION® (Nasdaq: RVSN) reported today that revenues for the first quarter of 2010 were \$20.8 million, an increase of 13% from the first quarter of 2009 and above forecast.

The operating loss for the first quarter of 2010 was \$4.3 million and the net loss was \$4.4 million, or \$0.22 per diluted share. On a non-GAAP basis, the operating loss was \$0.6 million and the net loss was \$0.6 million, or \$0.03 per diluted share, for the first quarter of 2010. This excludes a total of \$2.8 million of one-time expenses related to the Company's acquisition of selected assets of the Aethra group of companies announced in February (see accompanying tables), \$0.2 million of expense for amortization of purchased Aethra intangibles, and \$0.7 million for the effects of stock-based compensation expense in accordance with ASC 718 (previously SFAS 123R). The total amount excluded for non-GAAP purposes was \$3.7 million, equivalent to \$0.19 per diluted share.

In the first quarter of 2009, the operating loss was \$1.4 million and the net loss was \$0.8 million, or \$0.04 per share. On a non-GAAP basis, the operating loss was \$0.2 million and non-GAAP net income was \$0.6 million, or \$0.03 per diluted share, in the first quarter of 2009. The non-GAAP amounts for the first quarter of 2009 exclude stock-based compensation expense of \$1.2 million and a loss of \$0.3 million due to the write-down of certain Auction Rate Securities, with the total of \$1.4 million equivalent to \$0.07 per diluted share.

The reconciliation between GAAP net income and Non-GAAP net income is provided in the tables at the end of this release.

Total revenues for the first quarter of 2010 consisted of \$16.8 million for the Networking Business Unit (NBU) including video endpoints and \$4.0 million for the Technology Business Unit (TBU). This compares with \$13.6 million for the NBU and \$4.7 million for the TBU reported in the first quarter of 2009.

The Company's forecast for the first quarter of 2010, presented on February 3, was for revenues of \$20.0 million (consisting of NBU revenues of \$15.5 million including video endpoints and TBU revenues of \$4.5 million), a non-GAAP operating loss of \$1.0 million and a non-GAAP net loss of \$0.8 million or \$0.04 per diluted share.

The Company ended the first quarter of 2010 with approximately \$123.4 million in cash and liquid investments, equivalent to \$6.32 per basic share, a decrease of \$2.7 million from December 31, 2009. The decrease reflects \$4.8 million provided by operating activities offset by a \$7.0 million payment for the purchase of the Aethra assets and \$0.5 million used for capital expenditures.

Boaz Raviv, Chief Executive Officer, commented: "Our first quarter revenue growth was driven by the better than expected performance of our NBU infrastructure products due to the continued market success of our powerful SCOPIA Elite platform, combined with initial endpoint revenues approaching \$1 million for our breakthrough SCOPIA VC240 all-in-one desktop solution, which we developed with SAMSUNG.

“With our introduction last week of our SCOPIA XT1000 high definition room conferencing system, which is based on our recently acquired Aethra endpoint technology and our award-winning infrastructure, we have firmly established our position as an end-to-end videoconferencing solution provider. The early market response to the SCOPIA XT1000, with its high performance, features and competitive pricing, has been very positive. We are quickly adding leading and experienced resellers/technology partners to our channel network because of it.

“We expect to realize initial revenues from the SCOPIA XT1000 at the end of the current quarter, with a fuller ramp up in the second half of 2010. We also expect further growth in our revenues from the SCOPIA VC240 during the rest of the year. While our first quarter revenues from Cisco met our forecast, we are moving forward aggressively with our strategy to replace future lost revenues now that the Cisco-Tandberg transaction is complete, and to position our Company for growth.”

Mr. Raviv concluded: “This is a time of consolidation and realignment in the Unified Communications marketplace as well as a time of robust growth prospects for videoconferencing. With our new position as an end-to-end solution provider, supported by our continued focus on technology leadership, we have substantially improved our ability to take advantage of the rapidly emerging opportunities in our marketplace.”

Guidance

The following statements are forward-looking, and actual results may differ materially.

The Company expects to report revenues for the second quarter of 2010 of approximately \$22.0 million and a net loss of approximately \$1.0 million or \$0.05 per diluted share. This includes stock-based compensation expense in accordance with ASC 718 of \$0.7 million and amortization of purchased intangible assets of \$0.4 million. Excluding these items, non-GAAP net income for the second quarter of 2010 is expected to be \$0.1 million or \$0.01 per diluted share. That compares to revenues in the second quarter of 2009 of \$19.6 million and net income of \$0.4 million, or \$0.02 per diluted share. This included stock-based compensation expense of \$1.1 million equivalent to \$0.06 per diluted share. Excluding the effect of these items, non-GAAP net income for the second quarter of 2009 was \$1.6 million, or \$0.08 per diluted share. (Full details of the Company’s forecast are available on the Company’s web site at www.radvision.com.)

GAAP versus NON-GAAP Presentation

To supplement the consolidated financial statements presented in accordance with generally accepted accounting principles in the United States (“GAAP”), the Company uses non-GAAP measures of operating results, net income and earnings per share, which are adjusted from results based on GAAP to exclude net profit and loss from other than temporary impairment of available-for-sale marketable securities, the expenses recorded for stock compensation in accordance with ASC 718, amortization of purchased intangibles, acquisition-related costs and acquisition-related restructuring expenses, net. These non-GAAP financial measures are provided to enhance overall understanding of the current financial performance and prospects for the future. Specifically, the Company believes the non-GAAP results provide useful information to both management, and investors as these non-GAAP results exclude other than temporary impairment of available-for-sale marketable securities, the expenses recorded for stock compensation in accordance with ASC 718, amortization of purchased intangibles, acquisition-related costs and acquisition-related restructuring expenses, net that the Company believes are not indicative of the core operating results. Further, these non-GAAP results are one of the primary indicators management uses for assessing the Company’s performance, allocating resources and planning and forecasting future periods. These measures should be considered in addition to results prepared in accordance with GAAP, but should not be considered a substitute for or superior to GAAP results. These non-GAAP measures may be different from the non-GAAP measures used by other companies.

First Quarter 2010 Earnings Conference Call/Webcast

RADVISION will hold a conference call to discuss its first quarter 2010 results and second quarter outlook, today, Wednesday, April 28, at 9:00 a.m. (Eastern). To access the conference call, please dial 1-877-601-3546 (International dialers may call +1-210-839-8500) by 8:45 a.m. (Eastern). The passcode “RADVISION” will be required to access the live conference call. A live webcast of the conference call also will be available on the Company’s website and archived on the site until the next quarter. Simply click on the following link or copy it onto your browser: www.radvision.com/Corporate/Investors/FinancialReports/. A replay of the call will be available beginning approximately one hour after the conclusion of the call through 11:00 p.m.

(Eastern) on May 5th. To access the replay, please dial 1-866-490-5842 (International dialers may call +1-203-369-1704).

The PowerPoint presentation highlighting key financial metrics as well as the second quarter 2010 estimate also will be available in the Investor Relations section of the company's website. The presentation will be available beginning at 8:00 a.m. (Eastern) on April 28th and will be archived on the website until the end of the second quarter.

About RADVISION

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- TABLES FOLLOW -

CONSOLIDATED STATEMENTS OF INCOME

U.S. dollars in thousands, except per share data

	Three months ended	
	March 31,	
	2010	2009
	Unaudited	
Revenues	\$ 20,753	\$ 18,299
Cost of revenues	<u>5,235</u>	<u>4,111</u>
Gross profit	<u>15,518</u>	<u>14,188</u>
Operating costs and expenses:		
Research and development	7,553	7,084
Selling and marketing	7,749	7,085
General and administrative	1,449	1,382
Amortization of purchased intangibles *)	214	-
Acquisition-related costs	364	-
Acquisition-related restructuring expenses, net *)	<u>2,460</u>	<u>-</u>
Total operating costs and expenses	<u>19,789</u>	<u>15,551</u>
Operating loss	(4,271)	(1,363)
Financial income, net	<u>272</u>	<u>632</u>
Loss before taxes on income	(3,999)	(731)
Taxes expenses	<u>(361)</u>	<u>(106)</u>
Net loss	<u>\$ (4,360)</u>	<u>\$ (837)</u>
Basic net loss per Ordinary share	<u>\$ (0.22)</u>	<u>\$ (0.04)</u>
Weighted Average Number of Shares Outstanding During the Period – Basic	<u>19,513,130</u>	<u>19,564,269</u>
Diluted net loss per Ordinary share	<u>\$ (0.22)</u>	<u>\$ (0.04)</u>
Weighted Average Number of Shares Outstanding During the Period – Diluted	<u>19,513,130</u>	<u>19,564,269</u>

*) The allocation of the purchase price reflected in the consolidated statements of income is preliminary.

CONSOLIDATED STATEMENTS OF INCOME

U.S. dollars in thousands, except per share data

Reconciliation of GAAP to NON-GAAP Operating Results

To supplement the consolidated financial statements presented in accordance with generally accepted accounting principles in the United States ("GAAP"), the Company uses non-GAAP measures of operating results, net income and earnings per share, which are adjusted from results based on GAAP to exclude net profit or loss from other than temporary impairment of available for sale marketable securities, the expenses recorded for stock compensation in accordance with ASC 718 (formerly SFAS 123R), amortization of purchased intangibles, acquisition-related costs and acquisition-related restructuring expenses, net. These non-GAAP financial measures are provided to enhance overall understanding of the current financial performance and prospects for the future. Specifically, the Company believes the non-GAAP results provide useful information to both management, and investors as these non-GAAP results exclude other than temporary impairment of available for sale marketable securities, the expenses recorded for stock compensation in accordance with ASC 718, amortization of purchased intangibles, acquisition-related costs and acquisition-related restructuring expenses, net that the Company believes are not indicative of the core operating results. Further, these non-GAAP results are one of the primary indicators management uses for assessing the Company's performance, allocating resources and planning and forecasting future periods. These measures should be considered in addition to results prepared in accordance with GAAP, but should not be considered a substitute for or superior to GAAP results. These non-GAAP measures may be different than the non-GAAP measures used by other companies.

The following table reconciles the GAAP to non-GAAP operating results:

	Three months ended					
	March 31, 2010			March 31, 2009		
	(Unaudited)					
GAAP results (as reported)	Non-GAAP Adjustment (*)	Non-GAAP results	GAAP results (as reported)	Non-GAAP Adjustment (*)	Non-GAAP results	
Gross profit	\$ 15,518	\$ 60	\$ 15,578	\$ 14,188	\$ 95	\$ 14,283
Total operating costs and expenses	\$ 19,789	\$ (3,636)	\$ 16,153	\$ 15,551	\$ (1,073)	\$ 14,478
Operating loss	\$ (4,271)	\$ 3,696	\$ (575)	\$ (1,363)	\$ 1,168	\$ (195)
Income (loss) before taxes on income	\$ (3,999)	\$ 3,713	\$ (286)	\$ (731)	\$ 1,427	\$ 696
Net income (loss)	\$ (4,360)	\$ 3,713	\$ (647)	\$ (837)	\$ 1,427	\$ 590
Basic net earnings (loss) per Ordinary share	\$ (0.22)	\$ 0.19	\$ (0.03)	\$ (0.04)	\$ 0.07	\$ 0.03
Diluted net earnings (loss) per Ordinary share	\$ (0.22)	\$ 0.19	\$ (0.03)	\$ (0.04)	\$ 0.07	\$ 0.03

(*) Reconciliation of GAAP to Non-GAAP measures (Unaudited)

	Three months ended	
	March 31,	
	2010	2009
	(Unaudited)	
GAAP net loss	\$ (4,360)	\$ (837)
Share-based compensation	658	1,168
Amortization of purchased intangibles	214	-
Acquisition-related costs	364	-
Acquisition-related restructuring expenses, net	2,460	-
Other than temporary impairment of available for sale marketable securities	17	259
Non-GAAP net income (loss)	\$ (647)	\$ 590
Non-GAAP diluted net income (loss) per Ordinary share	\$ (0.03)	\$ 0.03

CONSOLIDATED BALANCE SHEETS

U.S. dollars in thousands, except per share data

	March 31, 2010	December 31, 2009
	Unaudited	Audited
ASSETS		
CURRENT ASSETS:		
Cash and cash equivalents *)	\$ 17,494	\$ 40,289
Short-term bank deposits *)	57,897	55,352
Short-term marketable securities *)	4,367	4,713
Trade receivables	7,955	11,712
Other accounts receivable and prepaid expenses	6,259	5,552
Inventories	1,516	980
Total current assets	<u>95,488</u>	<u>118,598</u>
LONG-TERM INVESTMENTS AND RECEIVABLES:		
Long-term marketable securities *)	42,831	25,699
Long-term bank deposits *)	800	-
Long-term prepaid expenses	2,225	2,310
Severance pay fund	6,481	6,242
Long-term deferred tax asset	1,533	1,533
Total long-term investments and receivables	<u>53,870</u>	<u>35,784</u>
Property and equipment, net	<u>4,395</u>	<u>4,649</u>
Goodwill **)	<u>5,088</u>	<u>2,966</u>
Other intangible assets, net **)	<u>6,156</u>	<u>-</u>
Total assets	<u>\$ 164,997</u>	<u>\$ 161,997</u>
LIABILITIES AND SHAREHOLDERS' EQUITY		
CURRENT LIABILITIES:		
Trade payables	\$ 2,150	\$ 1,475
Deferred revenues	8,130	8,064
Accrued expenses and other accounts payable	17,438	12,146
Total current liabilities	<u>27,718</u>	<u>21,685</u>
Accrued severance pay	<u>7,534</u>	<u>7,299</u>
Total liabilities	<u>35,252</u>	<u>28,984</u>
SHAREHOLDERS' EQUITY:		
Ordinary shares of NIS 0.1 par value	234	234
Additional paid-in capital	146,815	145,998
Treasury stock	(32,886)	(32,970)
Accumulated other comprehensive income	(612)	(842)
Retained earnings	16,194	20,593
Total shareholders' equity	<u>129,745</u>	<u>133,013</u>
Total liabilities and shareholders' equity	<u>\$ 164,997</u>	<u>\$ 161,997</u>
*) Total cash and liquid investments	<u>\$ 123,389</u>	<u>\$ 126,053</u>

**) The allocation of the purchase price reflected in the consolidated balance sheets is preliminary.

CONSOLIDATED STATEMENTS OF CASH FLOWS

U.S. dollars in thousands

	Three months ended	
	March 31,	
	2010	2009
	Unaudited	
<u>Cash flows from operating activities:</u>		
Net loss	\$ (4,360)	\$ (837)
Adjustments to reconcile net income to net cash provided by (used in) operating activities:		
Depreciation and amortization	962	973
Accrued interest, amortization of premium and accretion of discount on marketable securities and bank deposits, net	(308)	52
Amortization of deferred stock compensation	658	1,168
Tax benefit relating to loss carryforwards resulting from exercise of stock options	(159)	(19)
Decrease in trade receivables, net	3,757	478
Increase in other accounts receivable and prepaid expenses	(334)	(900)
Decrease (increase) in inventories	(436)	361
Decrease in long-term prepaid expenses	85	85
Decrease (increase) in deferred tax asset	(134)	33
Increase (decrease) in trade payables	675	(287)
Increase (decrease) in deferred revenues	66	(560)
Increase (decrease) in accrued expenses and other accounts payable	3,843	(2,546)
Accrued severance pay, net	(4)	(82)
Net cash provided by (used in) operating activities	<u>4,311</u>	<u>(2,081)</u>
<u>Cash flows from investing activities:</u>		
Proceeds from redemption of marketable securities	7,100	5,120
Purchase of marketable securities	(23,575)	(3,500)
Proceeds from withdrawal of bank deposits	8,500	42,591
Purchase of bank deposits	(11,857)	(48,044)
Purchase of property and equipment	(494)	(320)
Payment for the acquisition of Aethra (a)	(6,984)	-
Net cash used in investing activities	<u>(27,310)</u>	<u>(4,153)</u>
<u>Cash flows from financing activities:</u>		
Purchase of treasury stock	-	(1,142)
Exercise of options by employees	45	-
Tax benefit related to exercise of stock options	159	19
Net cash provided by (used in) financing activities	<u>204</u>	<u>(1,123)</u>
Decrease in cash and cash equivalents	(22,795)	(7,357)
Cash and cash equivalents at beginning of period	40,289	37,872
Cash and cash equivalents at end of period	<u>\$ 17,494</u>	<u>\$ 30,515</u>

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**RADVISION TO SHOWCASE NEW SCOPIA XT1000 HIGH DEFINITION VIDEO
CONFERENCING ROOM SYSTEM AT INTEROP 2010 IN LAS VEGAS**

RADVISION Demonstrates New Room System with Dual 1080p Video and Embedded 9 Participant MCU, Along with Video Conferencing Management and Control Application on the Apple iPad

LAS VEGAS Interop and TEL AVIV, April 26, 2010 – RADVISION® Ltd. (Nasdaq: RVSN), a leading technology and end-to-end solution provider for unified visual communications, including video network infrastructure, developer tools and high definition (HD) room, desktop and mobile video conferencing systems, today announced that it will demonstrate the new SCOPIA XT1000 high definition video conferencing room system and the SCOPIA end-to-end conferencing solution, including SCOPIA Mobile, a video conferencing control and management application on the Apple® iPad™ at the Interop Exposition in Las Vegas from April 27th to April 29th.

“With the addition of the SCOPIA XT1000, RADVISION is now an option for customers looking for an end-to-end video conferencing solution,” said Boaz Raviv, Chief Executive Officer for RADVISION. “We take great pride in delivering innovation, significant value and a high quality experience with our SCOPIA product line - with the SCOPIA XT1000 and SCOPIA Mobile being our latest examples.”

At Interop booth 963, RADVISION will be demonstrating:

- **SCOPIA XT1000 HD Room System** – with dual 1080p and embedded 9 participant MCU
- **SCOPIA Mobile on the Apple iPad** – for touch control and management of video conferences
- **SCOPIA VC240** – a 24-inch Samsung LCD monitor with integrated video conferencing
- **SCOPIA Desktop** – software for HD desktop video conferencing on the PC and Mac
- **SCOPIA Elite MCU** – for multi-party 1080p, 720p and H.264 Scalable Video Coding (SVC)

SCOPIA XT1000 HD Room System: The [SCOPIA XT1000](#) incorporates the latest state-of-the-art video technology with an impressive price-performance design. The SCOPIA XT1000 supports dual 1080p, 30 frames per second video streams with unequalled performance at its price point. The second 1080p video stream can be used with an additional 1080p camera or with a PC for high resolution data collaboration. The SCOPIA XT1000 is available with a 9 participant embedded HD Multi-party Conferencing Unit (MCU) – the highest capacity embedded MCU in the industry today.

SCOPIA Mobile on the Apple iPad: [SCOPIA Mobile](#) is a free application providing control and management of video conferences now with the [Apple iPad](#), taking advantage of the large touch screen

it has to offer. SCOPIA Mobile is also currently available for the highly popular [iPhone®](#), [iPod touch®](#) and [BlackBerry®](#) smartphones.

SCOPIA VC240: The RADVISION and Samsung jointly developed [SCOPIA VC240](#) integrates advanced video conferencing into a Samsung high resolution 24-inch multimedia LCD monitor. The system delivers to users all the benefits of HD video communications at a fraction of the cost of competing hardware solutions, dramatically increasing the ROI of a video conferencing deployment.

SCOPIA Desktop: The [SCOPIA Desktop](#) software client for the PC and Mac provides capabilities to fully extend the video conferencing room system experience to the desktop including HD video, SVC, room system interoperable data collaboration and firewall traversal capabilities. SCOPIA Desktop provides a very effective way to extend video communications beyond typical enterprise boundaries to workers at home and on the road, extending the utility of a video conferencing deployment.

SCOPIA Elite MCU: [SCOPIA Elite](#) is the centerpiece of RADVISION's comprehensive SCOPIA next generation conferencing solution. SCOPIA Elite delivers the industry's first standards-based MCU with the combination of 1080p, 720p, and H.264 SVC. Utilizing the latest in DSP technology, SCOPIA Elite supports 1080p processing, telepresence connectivity, dynamic resource allocation, and individual video layouts for each participant, yielding uncompromised high definition support.

"RADVISION's addition of the SCOPIA XT1000 to their product portfolio creates a highly competitive end-to-end solution for us to offer our customers," said Walter Somsel, CEO of Conferencing Advisors, a leading provider of conferencing solutions, products and services in the United States and also ranked on the Inc. 500 List of Fastest Growing Privately Held Companies. "The recent substantial industry realignment offers many opportunities for us with RADVISION's enhanced SCOPIA product line. We believe our customers will find RADVISION's solution an outstanding value for the high performance it delivers."

About RADVISION

RADVISION (Nasdaq: RVSN) is the industry's leading provider of market-proven products and technologies for unified visual communications over IP, 3G and IMS networks. With its complete set of standards-based video communications solutions and developer toolkits for voice, video, data and wireless communications, RADVISION is driving the unified communications evolution by combining the power of video, voice, data and wireless – for high definition video conferencing systems, innovative converged mobile services, and highly scalable video-enabled desktop platforms on IP, 3G and emerging next-generation IMS networks. To gain additional insights into our products, technology and opinions, visit blog.radvision.com. For more information about RADVISION, visit 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, our ability to integrate the Aethra video assets into our product offerings, 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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RADVISION LAUNCHES NEW HIGH DEFINITION VIDEO CONFERENCING ROOM SYSTEM – [SCOPIA XT1000](#)

*RADVISION Enhances End-to-End SCOPIA Conferencing Solution with New Room System
Delivering Dual 1080p Video and Embedded 9 Participant Multi-party Conferencing*

BERLIN and TEL AVIV, April 19, 2010 – RADVISION® Ltd. (Nasdaq: RVSN), a leading technology and end-to-end solution provider for unified visual communications including video network infrastructure, developer tools and high definition (HD) room, desktop and mobile video conferencing systems, today announced the [SCOPIA XT1000](#) high definition video conferencing room system. The SCOPIA XT1000 is the first development based on RADVISION's acquisition in February of Aethra endpoint technology.

“The addition of the SCOPIA XT1000 marks RADVISION's entrance into the room system market and the Company's ability to deliver a complete, end-to-end enterprise conferencing solution,” said Boaz Raviv, Chief Executive Officer for RADVISION. “The SCOPIA XT1000 is based on years of development by Aethra and leverages the best of both companies' technology, intellectual property and expertise. It incorporates the latest state-of-the-art video technology with features and capabilities mandatory for today's room system deployments. The SCOPIA XT1000 delivers the perfect blend of value and a high quality, high-end experience, making it stand out amongst the competition.”

Key features of the SCOPIA XT1000 include:

- **Dual Full HD 1080p 30fps:** The SCOPIA XT1000 delivers two full HD (1080p 30fps) video streams as standard. The included high end PTZ (Pan-Tilt-Zoom) camera supports 10x optical zoom and wide angle capability for viewing details as well as an entire group. The second 1080p video stream can be used with an additional 1080p camera for complete visual coverage or with a PC for data sharing.
- **High Resolution PC Data Sharing:** The SCOPIA XT1000 supports high resolution PC data sharing at 30fps so presentations and even video clips can be shared with zero loss of quality. The quality of the data channel does not degrade even when the main video channel is operating at full HD 1080p 30fps.
- **Embedded HD Multi-party Conferencing:** RADVISION's multipoint expertise is embedded in the SCOPIA XT1000. Support for high definition, continuous presence meetings with up to nine participants are very affordable utilizing the SCOPIA XT1000's built-in MCU.

- **Full Band Audio with Beam Forming Microphone Technology:** The SCOPIA XT1000 provides 48 kHz (full band) audio encoding to ensure high clarity audio transmission with no loss of quality. Beam forming technology is used in the 3-way microphone to put the focus on the speaker while isolating background noise.

“We have long known RADVISION for its market leading video infrastructure products that were OEM-ed under the Aethra brand. RADVISION’s entry into the room system market with the SCOPIA XT1000 is exactly what we need in our market,” said Mariano Redondo General Manager of Noanet, one of the leading distributors of unified communications solutions for Spain and Portugal. “We believe our customers will find the SCOPIA XT1000 to be a very compelling solution for their high definition room system deployments with the best combination of high performance, features and price available.”

“The creation of an end-to-end product portfolio is the right move for RADVISION providing them with a significant opportunity to expand and grow,” said Andrew Davis, Senior Partner of Wainhouse Research. “Delivering the market leading price-performance design of the SCOPIA XT1000 is a great way to start building a room system business.”

Pricing and Availability

The SCOPIA XT1000 base system is well equipped including dual 1080p video support, 10x optical zoom camera and 3-way microphone pod with a list price of \$7,400. Available options include four and nine participant integrated MCUs, 12 Mbps extended data rate and additional cameras and microphone pods. Worldwide shipments of the SCOPIA XT1000 are expected to begin in Q2.

RADVISION will be demonstrating the SCOPIA XT1000 along with the complete SCOPIA solution at the Wainhouse Research Collaboration Futures Summit in Berlin, Germany, April 20-21.

About RADVISION

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