

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

RADVISION BRINGS INTUITIVE SCHEDULING TO VOICE, VIDEO, AND DATA CALLS THROUGH NEW OUTLOOK SCHEDULER FUNCTIONALITY

iVIEW VCS Now Features Optional Module for Scheduling Through Outlook Calendar Functionality; Delivers Unprecedented Ease-of-Use in Control and Scheduling of Voice, Video and Data Calls

GLEN ROCK, New Jersey, September 2, 2003 -- RADVISION (Nasdaq: RVSN) today announced complete Microsoft® Outlook® Calendar Scheduling functionality, as an optional add-on module, for its iVIEW VCS (Video Communications Scheduler), an easy-to-use, feature-rich end-user call management tool to schedule and manage calls and resources within an organization. Users can now schedule and control a voice, video, or data session by either clicking on a special tab when setting up a meeting using Microsoft Office's Outlook calendar or through a Web interface provided by the iVIEW VCS solution.

The Microsoft Windows® 2000-based iVIEW VCS server application simplifies scheduling, resolves conflicts, and ensures that necessary resources will be available for meetings. It is fully integrated with the RADVISION viaIP™ and INVISION™ networking product families for converged IP communications. The optional module for Microsoft Outlook integration runs on a Microsoft Exchange 2000 Conferencing Server and is accessible by end users who use Microsoft Outlook 2000 (with Service Pack 3) or Microsoft XP as their desktop operating system.

“RADVISION’s driving philosophy continues to be the simplification of converged voice, video, and data communications, whether a point-to-point call or a multiparty conference session,” said Avinoam Barak, General Manager of RADVISION’s Networking Business Unit. “A crucial element of this vision is end user management. With our new Outlook functionality, anyone will be able to set up and participate in a call using a scheduling format with which the majority of end users are already very familiar with.”

Designed to ensure ease-of-use and feature-rich functionality, the iVIEW VCS enables end users to quickly schedule the time and subject of a conference or video call, choose the appropriate service for the call, and invite attendees. Then, when the conference time arrives, iVIEW VCS will automatically connect participants according to the selected settings or participants can call in to a prearranged number.

The iVIEW VCS also provides the following advanced functionality:

- Easy-to-use call scheduler, either through Microsoft Outlook calendar or through a feature-rich, easy-to-use Web interface
- Ad-hoc, scheduled, and recurring conferences
- Personalized templates, which make it easy to save frequently used settings
- Conference control
- Full web-based interface for both the administrator and the user
- viaIP and INVISION product family integration
- Automated e-mail notifications for conference attendee invitations
- Meeting templates
- System usage reports
- User and device management
- Network topology and bandwidth management

Rich-Media Communication Your Way

By simplifying the scheduling flow, the iVIEW VCS makes putting together visual collaboration sessions as easy as scheduling any other meeting. Attendee, room, and audio/video endpoint availability can be checked while scheduling, and any conflicts are automatically reported when a reservation is made. At the same time, an email is generated notifying all participants of the conference details. Participants have the opportunity to accept, decline or request a change.

Focus on the Experience and not the Devices

When conference time arrives, quick email links launch the control panel window allowing the controller to dynamically add new participants, disconnect or reconnect endpoints, change screen layouts, and extend the conference regardless of which Multipoint Conferencing Unit or MCU is involved. iVIEW VCS Service Templates allow administrators to define the services offered to users. By selecting bandwidth, continuous presence, data conferencing and other settings, administrators can remove technical barriers and have better control over the network.

Resource and Capacity Management for Quality Conferencing.

iVIEW VCS network mapping defines physical network topology including devices, network connections, and bandwidth available for video conferencing. This information is used to simulate traffic flows, device usage, and bandwidth consumption at any given moment on the network, ensuring that all the necessary resources are available for any given conference at the scheduled time. The VCS then allocates the most appropriate MCU and Gateway resources for the conference based on MCU capability, delay, bandwidth, and terminal distribution automatically cascading MCUs when necessary.

Availability

The RADVISION iVIEW VCS with optional Microsoft Outlook Module is currently available worldwide.

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

RADVISION is a registered trademark of RADVISION, Ltd. viaIP is a trademark of RADVISION, Ltd. Microsoft, Outlook and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries