



PRESS RELEASE

Corporate Contacts:

David Seligman
Chief Financial Officer
RADVISION
Tel: 201-689-6333
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 ANNOUNCES iVIEW NETWORK MANAGER FOR GLOBAL VIEW AND MANAGEMENT OF VIDEOCONFERENCING NETWORKS

Delivers Scalable, Feature-Rich Web-Based Centralized Management For Videoconferencing And Rich Media Collaborative Communications Networks And All Its Elements

Glen Rock, New Jersey, April 11, 2003 -- RADVISION LTD. (NASDAQ: RVSN) today announced iVIEW™ Network Manager, a central management interface for distributed videoconferencing and multimedia collaboration networks. The iVIEW Network Manager is the network administrator management interface in RADVISION's new family of iVIEW visual communications applications, designed to enhance the functionality of RADVISION viaIP and INVISION rich media collaborative communications solutions.

Suitable for all types of enterprise and distributed network deployments iVIEW enables IT administrators to easily and intuitively manage RADVISION-based collaborative communications system – whether all devices are in one location or distributed worldwide in remote offices.

The iVIEW Network Manager is a powerful video network solution enables network administrators and IT managers to easily monitor and configure network elements and respond quickly to problems from one central location, maximizing network uptime and increasing productivity. Network elements can be managed from one single source and all zones, including web-managed terminals, are just a click away.

“As multimedia collaboration and videoconferencing become a crucial part of an enterprise communications strategy, network administrators and IT managers are requiring an easy way to manage and administer these new rich meetings networks,” said Avinoam Barak, General Manager of RADVISION’s Networking Business Unit. “The iVIEW Network Manager, designed to administer packet-based rich media communications solutions, is equipped with the features to manage, control and configure the networks and devices of today and tomorrow.”

Scalable To Meet The Needs Of A Growing Network

iVIEW Network Manager is scalable to grow with your network, as more endpoints and locations are added or configured. iVIEW enables your enterprise to leverage the power of today’s devices and technologies and position your network for the future.

Web Access For Maximum Flexibility

iVIEW Web access allows control and management anytime and from anywhere Internet access is available. Authorized access control ensures network security, while enabling maximum uptime all around the clock.

iVIEW Features:

- Provides network status about elements, calls, endpoints, bandwidth usage, B-Channel usage and error status
- Provides conference view displaying in one view all the conferences running on your network, including the MCU controlling the conference, conference ID, conference type, video and bandwidth settings and the number of participants
- Auto-detects RADVISION elements present on the network
- Allows basic element configuration for network administrators to view and edit the most commonly used configuration parameters of various elements in the network, such as MCU elements, ECS elements and Gateways
- Provides alarms and events displaying active alarms in any network elements and events that have taken place in the network including sending emails according to alarm severity
- Provides full element manager and terminal manager connectivity
- Provides centralized log management allowing management of both of network and element type levels, control of network log file size, the number of backups to maintain and the level of activity detail. Also includes logs for element types that do not maintain log files of their own, such as MCU elements and Gateways

- Provides multiple intuitive network views such as, the Network Tree view displaying elements according to zone, the Network Table view displaying a single, unified list of all network elements, the Network Map view displaying elements and network status in a graphical, multi-layered format and custom views.

Availability

The RADVISION iVIEW Network Manager is currently available 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

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.



PRESS RELEASE

Corporate Contacts:

David Seligman
Chief Financial Officer
RADVISION
Tel: 201-689-6333
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 ANNOUNCES iVIEW NETWORK MANAGER FOR GLOBAL VIEW AND MANAGEMENT OF VIDEOCONFERENCING NETWORKS

Delivers Scalable, Feature-Rich Web-Based Centralized Management For Videoconferencing And Rich Media Collaborative Communications Networks And All Its Elements

Glen Rock, New Jersey, April 11, 2003 -- RADVISION LTD. (NASDAQ: RVSN) today announced iVIEW™ Network Manager, a central management interface for distributed videoconferencing and multimedia collaboration networks. The iVIEW Network Manager is the network administrator management interface in RADVISION's new family of iVIEW visual communications applications, designed to enhance the functionality of RADVISION viaIP and INVISION rich media collaborative communications solutions.

Suitable for all types of enterprise and distributed network deployments iVIEW enables IT administrators to easily and intuitively manage RADVISION-based collaborative communications system – whether all devices are in one location or distributed worldwide in remote offices.

The iVIEW Network Manager is a powerful video network solution enables network administrators and IT managers to easily monitor and configure network elements and respond quickly to problems from one central location, maximizing network uptime and increasing productivity. Network elements can be managed from one single source and all zones, including web-managed terminals, are just a click away.

“As multimedia collaboration and videoconferencing become a crucial part of an enterprise communications strategy, network administrators and IT managers are requiring an easy way to manage and administer these new rich meetings networks,” said Avinoam Barak, General Manager of RADVISION’s Networking Business Unit. “The iVIEW Network Manager, designed to administer packet-based rich media communications solutions, is equipped with the features to manage, control and configure the networks and devices of today and tomorrow.”

Scalable To Meet The Needs Of A Growing Network

iVIEW Network Manager is scalable to grow with your network, as more endpoints and locations are added or configured. iVIEW enables your enterprise to leverage the power of today’s devices and technologies and position your network for the future.

Web Access For Maximum Flexibility

iVIEW Web access allows control and management anytime and from anywhere Internet access is available. Authorized access control ensures network security, while enabling maximum uptime all around the clock.

iVIEW Features:

- Provides network status about elements, calls, endpoints, bandwidth usage, B-Channel usage and error status
- Provides conference view displaying in one view all the conferences running on your network, including the MCU controlling the conference, conference ID, conference type, video and bandwidth settings and the number of participants
- Auto-detects RADVISION elements present on the network
- Allows basic element configuration for network administrators to view and edit the most commonly used configuration parameters of various elements in the network, such as MCU elements, ECS elements and Gateways
- Provides alarms and events displaying active alarms in any network elements and events that have taken place in the network including sending emails according to alarm severity
- Provides full element manager and terminal manager connectivity
- Provides centralized log management allowing management of both of network and element type levels, control of network log file size, the number of backups to maintain and the level of activity detail. Also includes logs for element types that do not maintain log files of their own, such as MCU elements and Gateways

- Provides multiple intuitive network views such as, the Network Tree view displaying elements according to zone, the Network Table view displaying a single, unified list of all network elements, the Network Map view displaying elements and network status in a graphical, multi-layered format and custom views.

Availability

The RADVISION iVIEW Network Manager is currently available 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

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.