



# iVIEW Network Manager

best-of-breed centralized  
management for rich media  
collaborative communications  
networks

The iVIEW Network Manager provides a central management interface, enabling network administrators to easily and intuitively control, configure, and maintain RADVISION-based collaborative communications networks. Backed by RADVISION's track record of industry-leading innovation, the iVIEW Network Manager is the ideal choice to help you get the most out of your rich media network solutions.

Providing a global, centralized view of the entire rich media network allows network administrators and IT managers to respond fast to problems, and prevent network-wide damage. The result—maximized network uptime and increased productivity.

Designed to manage packet-based rich media communications solutions, the iVIEW Network Manager is equipped with the features to manage, control and configure the networks and devices of today—and tomorrow.

**iVIEW Network Manager is part of the iVIEW suite of complementary applications to enhance the functionality of RADVISION vialP and INVISION rich media collaborative communications solutions. The iVIEW application suite is suitable for all types of enterprise and distributed network deployments and compatible with legacy management systems.**

## Integrated control for distributed systems

iVIEW Network Manager provides a global view of the entire rich media network and all its elements—no matter where they are located. All zones are just a click away, and network elements can be configured and managed from one single source.

## Web access for maximum flexibility

For administrators on the go, 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.

## 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.

## iVIEW Network Manager Highlights

- External software-based or embedded option
- Intuitive Web access including links to endpoints
- Complete network status and stats
- Automatic discovery
- Manual element definition
- Centralized configuration
- Element tree, map, table and customized views
- Links to individual element management
- Quick view of unit information
- Display of events and errors received from elements for error management
- Intuitive links to Conference Control, managed elements and endpoints

## iVIEW NETWORK MANAGER SPECIFICATIONS:

### Prerequisites:

- Windows 2000 and XP
- Pentium III with 256 MB RAM
- Disk Space: 200 MB (minimum), 500 MB (recommended)

### Network Status:

- Element information
- Call information
- Endpoint information
- Bandwidth information
- B-Channel information
- Error Status

### Conference View:

- The MCU controlling the conference
- Conference ID
- Conference type
- Video and bandwidth settings
- Number of participants—including the current number, the number reserved and the number of local participants

### Auto Detect:

- Discover the RADVISION elements present on the network

### Basic Element Configuration:

- Provides network administrators with the ability to view and edit the most commonly used configuration parameters of various elements in the network, such as MCU elements, ECS elements and Gateways

### Alarms and Events:

- Active alarms in any network elements
- Events that have taken place in the network

### Full Connectivity to:

- Element Managers
- Terminal Managers

### Centralized Log Management:

- Relevant for both the network and element type levels
- Network administrators can define the size of the network log file, as well as the number of backups to maintain and the level of activity detail to include in the log
- Logs for elements types, such as MCU elements and Gateways, that do not maintain log files of their own

### Multiple Network Views

- Network Tree view with elements arranged in a tree structure according to zone
- Network Table view that displays a single, unified list of all network elements
- Network Map view that displays elements and network status information in a graphical, multi-layered format
- Custom views allowing administrators to view the network in whatever arrangement works best, such as dividing the network according to location

More information on the iVIEW Network Manager and the RADVISION iVIEW suite of complementary rich media collaborative communications applications is available from RADVISION sales agents or VARs, or contact us and we will be happy to forward all available information to you.

## About RADVISION

RADVISION (Nasdaq: RVSN) is the industry's leading provider of products and technologies for videoconferencing, video telephony, voice over IP, and collaborative communications solutions. RADVISION offers the broadest and most complete set of videoconferencing networking systems and next generation protocol toolkits and platforms on the market today, enabling enterprises, equipment vendors, and service providers to develop and deploy new converged networks, services and technologies. Today, hundreds of thousands of end-users around the world communicate over a wide variety of networks using products and solutions built around RADVISION's rich media communications platforms and/or software development solutions. These include RADVISION's award-winning videoconferencing infrastructure solutions such as its highly scalable IP/ISDN interworked gateways, feature-rich conferencing bridges, and advanced gatekeeper applications. RADVISION's enabling technologies for OEM systems include developer toolkits for SIP, MEGACO/H.248, MGCP, and H.323, 3G-324M wireless multimedia delivery, and the ProLab™ Test Management Suite. For more information please visit our website at [www.radvision.com](http://www.radvision.com).

### USA/Americas

Tel +201.689.6300  
Fax +201.689.6301  
[info@radvision.com](mailto:info@radvision.com)

### Europe

Tel +972.3.767.9300  
Fax +972.3.767.9550  
[infointernational@radvision.com](mailto:infointernational@radvision.com)

### Hong Kong

Tel +852.2801.4070  
Fax +852.2801.4071  
[apacinfo@radvision.com](mailto:apacinfo@radvision.com)

### China

Tel +86.10.6524.9484  
Fax +86.10.6526.0794  
[apacinfo@radvision.com](mailto:apacinfo@radvision.com)

### United Kingdom/Middle East

Tel +44.193.2.268.315  
Fax +44.193.2.268.318  
[infouk@radvision.com](mailto:infouk@radvision.com)