

Communicate with Vision



MULTIMEDIA
COLLABORATIVE
COMMUNICATIONS
SYSTEMS



```
101101001011  
10100101101  
100101101  
0100101101  
10100101101  
00101101  
01101
```

RADVISION Multimedia Collaborative

Be everywhere anytime
Reduce travel, training and personnel costs
Improve efficiency and productivity

In today's global economy there are times when you literally have to be in two places at once. Maybe even three. Complete with all your presentations, documents, spreadsheets and other data. Collaborative communications and enhanced videoconferencing technologies make this possible and deliver the most cost-effective way to maintain real-time visual contact and interaction with clients, colleagues, partners and suppliers. With over 90 percent of today's Fortune 500 corporations employing these solutions in their everyday operations, multimedia collaborative communications and enhanced videoconferencing technologies have proven to be vital in maintaining a competitive edge and optimizing productivity in business, education, distance learning, community-based communications and telemedicine.



RADVISION multimedia collaborative communications solutions are based on the award-winning, industry-standard protocol stack developed and perfected by RADVISION.

RADVISION pioneered the technology that makes multimedia collaborative communications possible, and is the world's leading provider of comprehensive multimedia network solutions. With over a decade of experience implementing rich media interactive collaboration in banks, educational institutions, enterprises and government agencies across the globe, RADVISION combines the power of video, voice and data to create a whole new way of optimizing communication networks and making them work for you. Whether in large or small-scale enterprise networks, or geographically dispersed distributed networks, RADVISION viaIP and INVISION solutions are enabling all types of enterprises and service providers to communicate more effectively. Everywhere and anywhere.

The next best thing to being there

Undeniably, the most effective way for groups of people to share knowledge, collaborate on decisions, and work together as one is to meet face-to-face. RADVISION video-based collaborative communications solutions enable real-time interaction across borders, across multiple platforms or across town—to increase productivity and reduce travel expenses. RADVISION's packet-based solutions offer a better way to cost-effectively communicate that exponentially extends and expands on the power of traditional voice and video communications. The result: improved efficiency, increased productivity and optimization of valuable time and resources.

e Communications



Rich media conferencing.
Everywhere and anywhere.



Comprehensive and scalable solutions

RADVISION delivers the most comprehensive set of rich media communications solutions, no matter what size or what type of customized deployment is required. Migration to converged networks is easy; RADVISION enables you to build on existing ISDN infrastructure while setting the stage for convergence to next-generation networks, IP, cellular or whatever you need as your enterprise grows and changes.

Redefining interoperability

RADVISION collaborative communications solutions add a new dimension to interoperability, making rich media communications possible over all protocols and devices. In fact, 80% of the end-points manufactured for visual collaborative communications are developed based on RADVISION protocol products. RADVISION solutions not only work with everything... they make everything work better.

RADVISION videoconferencing solutions

- Deliver superior interoperability
- Offer robust packet-based functionality
- Provide right-size networking infrastructure for your organization
- Ensure rapid time-to-network deployment with easy configuration, installation and maintenance
- Facilitate immediate delivery, network build-out and maximum reliability
- Comply with the latest industry standards

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.

RADVISION OFFERS COMPLETE NETWORK-BASED SOLUTIONS THAT MEET YOUR NEEDS. OVER ANY NETWORK, ANY MEDIA AND ANY DEVICE.

INVISION Family

The out-of-box, rapidly deployed solutions that are easy-to-use and offer cost-effective, right-sized interoperable multimedia conferencing and future-proof performance over any type of network, media or device.

- Unmatched ease-of-use
- Right-sized to meet exact capacity requirements
- Centralized management
- Global view of system stats

viaIP Family

A complete family of configurable solutions that offer mix and match, robust multipoint conferencing, flexible data collaboration, and gateway functionality, with feature-rich applications for interoperable rich media collaborative communications in large-scale, carrier and distributed network deployments.

- Scalable, distributed networking that grows with your organization
- Flexible configuration
- Complies with latest industry standards
- Built-in reliability and high-availability

USA/Americas

266 Harristown Road
Glen Rock, NJ 07452
Tel +201.689.6300
Fax +201.689.6301
info@radvision.com

Europe

24 Raul Wallenberg
Tel Aviv, Israel 69719
Tel +972.3.767.9300
Fax +972.3.767.9550
infointernational@radvision.com

Hong Kong

Rm 2901 29/F
China Resources Bldg,
26 Harbour Road
Wanchai, Hong Kong
Tel +852.2801.4070
Fax +852.2801.4071
apacinfo@radvision.com

China

Beijing Representative Office
Unit 301, Tower B, COFCO Plaza
No.8 Jianguomennei Avenue
Beijing 100005, China
Tel +86.10.6524.9484
Fax +86.10.6526.0794
apacinfo@radvision.com

United Kingdom/Middle East

Abbey House
Wellington Way
Weybridge, Surrey
Tel +44.193.2.268.315
Fax +44.193.2.268.318
infouk@radvision.com

Product specifications subject to change without notice. This document is not part of a contract or license as may be expressly agreed. RADVISION is a registered trademark of RADVISION, Ltd. V²oIP is a trademark of RADVISION, Ltd. All trademarks recognized. All rights reserved. ©2002 RADVISION, Ltd. 46005-00017 10.02

