

FOR ENTERPRISE COMMUNICATIONS NETWORKS



Easy to deploy, pre-configured, plug and play solutions for voice, video and data collaborative communications

INVISION

Out-of-box, “plug and view” ease of use
Pre-configured, completely integrated
Cost-effective, right-sized capacity

The INVISION family is a suite of out-of-box, multimedia communications solutions that are easy-to-use and offer enterprise users cost-effective, seamless multimedia videoconferencing and future-proof performance over any type of network, media or device. RADVISION has years of experience deploying powerful rich media collaborative communications solutions in banks, educational institutions, and enterprises across the globe. The INVISION family delivers point-to-point and multipoint multimedia conferencing and feature-rich applications in the configurations you need. INVISION is the ideal choice for rapid and easy deployment of collaborative communications today... ready to support the devices and networks of tomorrow.



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

Easy-to-use—today and tomorrow

With INVISION-based multimedia conferencing, you don't have to worry about obsolescence. The INVISION line is equipped with a standard form highly advanced hardware platform. Packet-based from the bottom up, INVISION solutions support rich media conferencing and communications. The INVISION out-of-box solution offers a true “plug and view” multimedia conferencing experience that is unmatched in the industry.

Right-sized capacity to meet your needs


It's all there—centralized management, multipoint conferencing, interoperability and supporting applications—with the capacity you require. INVISION is the end-to-end multimedia conferencing solution you envisioned—scaled to meet your needs.

Pre-configured for ease of use

INVISION is a network appliance—plug the system into your network, use the intuitive installation wizard and you have voice, video and data conferencing in minutes.

Powered by industry-standard technology

The INVISION family is powered by the same field-proven technology that is driving multimedia communications across all protocols and devices. In fact, 80% of the end-points in the market today were developed based on RADVISION protocol toolkits. Whatever end-point system you choose, chances are it was designed to be compliant with RADVISION-powered infrastructure.



“Plug and View” Full-Featured Voice, Video and Data Communication Solutions



INVISION Features

- Centralized management
- Global view of system stats
- Unmatched ease-of-use
- Superior interoperability
- Future-ready
- Built-in reliability
- Advanced DSP for robust performance and minimal delay
- Complies with latest industry standards
- Right-sized to meet exact capacity requirements

The INVISION family of out-of-box solutions comes complete with centralized management, multipoint conferencing and the interoperability needed to deploy right-sized multimedia conferencing and communications for small to medium-sized enterprises.



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

The INVISION family of collaborative products provides out-of-box solutions for deploying right-sized and tailor-made rich media solutions that meet the unique needs of your organization and network topology.

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.

USA/Americas

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

Europe

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

China

Beijing Representative Office
Room 116, B Grand Pacific Building
8A Guanghua Road, Chaoyang District
Beijing 100026, China
Tel +86.10.8808.6248
Fax +86.10.6581.3669
infoAPAC@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