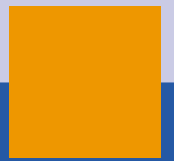
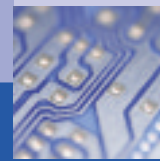


FOR ENTERPRISE, CARRIER AND DISTRIBUTED NETWORKS



High-value, chassis based,
configurable infrastructure
solutions for voice, video and
data collaborative communications

vialP

Scalable, flexible, customizable
Chassis based
Powerful features and functionality
Complete interoperability

RADVISION's vialP family of configurable solutions offers robust multipoint videoconferencing and flexible data collaboration, supported by the iVIEW suite of rich media applications. The configurable vialP family enables interoperable multimedia collaborative communications for a wide range of large-scale and distributed network deployments. From the originator of the industry-standard, packet-based protocol stack, RADVISION's vialP product family is based on years of experience deploying the most reliable, mature set of standards-compliant, high-performance, point-to-point and multipoint solutions. With mix and match flexibility, RADVISION vialP offers the applications and functionality enabling you to build the most suitable real-time collaborative conferencing configuration that meets your needs. For leading banks, educational institutions, enterprises and service providers the world over, RADVISION vialP means rapid deployment and revenue-generating enhanced services over any network, any media and any device.




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

Redefining interoperability

RADVISION's vialP family adds a new dimension to interoperability—across most protocols and devices. In fact, 80% of the end-points in the market today were developed based on RADVISION protocol toolkits. In addition, the vialP family delivers full interoperability with all standards-compliant gateways, gatekeepers, terminals, MCUs and many industry codec vendors, and with all protocols, including H.320 ISDN, H.323 IP, SIP, 3G-324M cellular networks and MEGACO.

Embrace the future

With vialP collaborative communications infrastructure you don't have to worry about obsolescence. The vialP family is equipped with a standard form and highly scalable advanced hardware platform. Packet-based from the bottom up, vialP enables easy and affordable migration to next-generation distributed networks. Intelligent vialP gateway solutions are specially designed to ensure full functionality when integrating with legacy ISDN infrastructure or new mobile devices. As a leader in this industry for over a decade, new device manufacturers and protocol developers look to RADVISION when they look toward the future.



Powerful Integrated Voice, video and Data Communications



All the functionality you need

Depending on the chassis and configuration you select, vialP communications solutions and iVIEW rich media applications encompass the entire range of tools and applications you need. From powerful network management, gateways, multipoint conferencing units and Web collaboration applications, to specific reservation, scheduling and security modules—RADVISION knows what is needed to deploy intelligent rich media collaborative communications solutions. And the vialP family offers it all.

vialP Features

- Seamless interoperability across all RADVISION solutions
- Flexible configuration
- Scalable, distributed networking that grows with your organization
- Built-in reliability and high-availability
- Advanced DSP for superior performance and minimal delay
- Point-to-point or point-to-multipoint
- Enables immediate delivery and network build-out
- Complies with latest industry standards

The vialP family offers a complete set of multipoint conferencing units, data collaboration, gateways, utilities and applications for rich media collaborative communications in large-scale enterprise, carrier and distributed network deployments.



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

The RADVISION vialP family of collaborative products provides open chassis and 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. RADVISION vialP solutions deliver:

Multipoint Conferencing	Video Gateways	Data Collaboration	iVIEW Rich Media Applications
Hardware-based multipoint conferencing capabilities with different port capacity and full support for audio, video and data conferencing	Video gateways that ensure seamless interoperability between different networks, standards and bandwidth that deliver network-wide load balancing and reliability	Seamless integration for data sharing and real-time presentations, based on T.120 industry standard, with built-in support for proprietary features of leading end-point vendors and Web-based solutions	A suite of complementary applications such as intuitive scheduling and management of visual communications, calls and resources and centralized management for rich media collaborative communications networks.

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