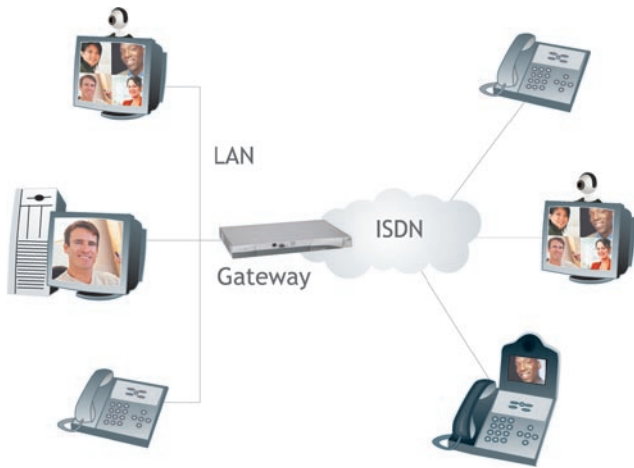


# SCOPIA® Gateways

Plug and play gateways for voice, video and data communications between ISDN and IP networks

SCOPIA<sub>100</sub> gateways provide seamless connectivity between different networks and standards to deliver feature-rich, reliable, multimedia conferencing and communications.

The gateways are ideal for connecting IP videoconferencing networks with ISDN endpoints and networks to fully utilize existing videoconferencing infrastructure investments.



RADVISION SCOPIA<sub>100</sub> gateways enable cost-effective connectivity to remote locations, such as branch offices or partner sites.



RADVISION SCOPIA<sub>100</sub> gateways are part of RADVISION's complete infrastructure offering that includes multiparty conferencing units, data collaboration, gateways, utilities and applications for voice, video and data communications. RADVISION's infrastructure can be used to connect high definition systems, standard conferencing room systems, desktop users and mobile users in large scale distributed network deployments.

### Seamless Interoperability

SCOPIA<sub>100</sub> gateways are highly compatible and interoperable with standard-compliant gatekeepers, terminals, and MCUs. The market-proven SCOPIA<sub>100</sub> gateways enable connectivity between all videoconferencing systems and offices into a single, unified conferencing network, independent of the protocols or devices used at end sites.

### Highly Scalable and Distributed Deployments

SCOPIA<sub>100</sub> gateways offer flexible, scalable connectivity, distributed or centralized, that grows with your needs to ensure right-sized capacity. Together with multipoint conferencing, Web collaboration applications, scheduling, security modules and powerful network management tools, SCOPIA<sub>100</sub> gateways put your organization on the right path toward intelligent visual communications.

### SCOPIA<sub>100</sub> Gateway Highlights

- Standard-compliant solutions with guaranteed interoperability
- High quality communications for voice, video and data streams using advanced DSP technologies
- Intelligent management of communication channels to ensure optimal utilization of available resources and services
- Network-wide detection and automatic recovery of communication and resources for superb reliability
- Intuitive and easy-to-use, with centralized management and a global view of full system statistics

