SCOPIA® Desktop

Easily connect remote employees and external partners to your existing video network for voice, video and data communications

Extend the Reach of Your Existing Video Network
With SCOPIA Desktop, your video network is accessible to any member of your organization. Team members can collaborate regardless of their chosen device: a high end room conferencing system, a laptop in a small branch office or a teleworker’s personal computer. For larger audiences, use SCOPIA Desktop’s built-in streaming capabilities.

Collaborate Effectively with Business Partners
Simply send a Web link to business partners inviting them to participate in a high end video conference. SCOPIA Desktop’s built-in firewall traversal ensures call connectivity regardless of your partner’s firewall.

Recording and Playback
Let users record, archive and view all aspects of the meeting including audio, video, data and annotations. Recorded content is easily organized and managed providing simple web-based access and retrieval.

Enjoy High Quality Video, Audio and Data on any Computer
By utilizing RADVISION’s state-of-the-art audio and video hardware processing, each participant is assured a high quality audio/visual experience, now with HD to the desktop.

Common Experience for All Participants
Whether connected from a high end conference room or a remote laptop, all users get the same conference features like Continuous Presence video, H.239 data collaboration including annotation, PIN protected meetings and conference moderation.

Say Goodbye to Expensive Deployment Costs
SCOPIA Desktop uses a freely distributable, state of the art Web client. There are no client software fees, complex installations, license provisioning or software upgrades.
SCOPIA Desktop Product Specifications

Client Connectivity Modes
- Live connection (Audio, Video, Data, Chat) for interactive participants
- Data only connection with moderation capabilities, optional call back
- Streaming mode for non-interactive participants

Data Collaboration
- H.239 based data collaboration
- Annotation over H.239 data collaboration
- Room system-compatible data collaboration format (H.263+, H.264 HD)
- Data shared from a room system or desktop visible on all other room systems or desktops
- Share the entire screen or specific applications
- Text chat with emoticons for desktop users

Recording and Playback (Optional)
- Records audio, video, data, and annotations
- Auto posted for easy web access
- PIN protected for access security
- Permit anyone to record or restrict users by administrator

Layout Selection
- Video or data focused
- Side-by-side video and data
- Full screen video or data
- Automatic based on meeting context

User Controls
- Mute/un-mute
- Stop/start video
- Turn on/off local self-view
- Choose your video layout (active speaker or continuous presence)
- Have the system call my voice or video number (callback)
- View consolidated conference roster (desktops and rooms)
- DTMF keypad

Client Computer Requirements
- Browsers: Internet Explorer® 6, 7 or 8, Firefox® 2 or 3, Safari™ 3.12

Sample Deployment

Moderator Controls
- Acquire moderation rights (may require moderator PIN)
- Lock meeting
- Terminate meeting
- Invite any room system or phone (dial-out)
- Central, integrated directory
- Start/stop streaming
- Mute, un-mute and disconnect any participant
- Request to speak/raise hand

Meeting Types
- Un-moderated meetings - Anyone can control the meeting
- Moderated meetings - Moderator PIN required to control the meeting
- Personal virtual rooms

Built-In NAT and Firewall Traversal
- Traverses local and remote firewall to ensure connectivity
- Automatically handles local and remote NAT private networks
- Automatic detection of optimal media path: UDP, TCP or tunneled TCP

Built-In Streaming
- Built-in streaming server supports ‘watch only’ participants
- Multicast or Unicast connection modes

Security
- SRTP encryption to ensure the privacy of media and signaling between SCOPIA Desktop client and server
- Waiting room capability - Meeting will not start until moderator joins
- Pre-defined virtual rooms - Optional mode where only pre-defined virtual rooms can be used for meetings
- The Call back feature can be optionally disabled to avoid misuse

Scheduling and Reservation
- Outlook and Notes plug-in for easy meeting scheduling
- Web based meeting scheduling from any browser
- Ports can be reserved assuring availability for critical meetings

1 When working in conjunction with iVIEW
2 Mac OS X/Safari and Firefox support conference watching only. Intel based CPU required for data viewing

About RADVISION
RADVISION (NASDAQ: RVSN) is the industry’s leading provider of market-proven products and technologies for unified visual communications over IP, 3G and IMS networks. With its complete set of standards-based video networking infrastructure and developer toolkits for voice, video, data and wireless communications, RADVISION is driving the unified communications evolution by combining the power of video, voice, data and wireless - for high definition video conferencing systems, innovative converged mobile services, and highly scalable video-enabled desktop platforms on IP, 3G and emerging next-generation IMS networks. For more information about RADVISION, visit www.radvision.com

USA/Americas
T +1 201 689 6300
F +1 201 689 6301
infoUSA@radvision.com

APAC
T +852 3472 4388
F +852 2801 4071
infoAPAC@radvision.com

EMEA
T +44 (0) 20 8757 8817
F +44 (0) 20 8757 8818
infoUK@radvision.com

1 When working in conjunction with iVIEW
2 Mac OS X/Safari and Firefox support conference watching only. Intel based CPU required for data viewing.

Product specifications are 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. All trademarks recognized. All rights reserved. © 2008 RADVISION, Ltd. SCOPIADesktop P/N 46008-00075 Rev E 11-08