SCOPIA Desktop





Create Conference Rooms Without Walls

Connect from anywhere, create a virtual conference room and invite users or room systems. The network is not in your way with Embedded Firewall Traversal and Extreme Network Tolerance with H.264 SVC (Scalable Video Coding).



HD Everywhere

Bring your room system experience with you, wherever you go, to whatever desktop you use. Experience High Definition video and presentations on both a PC or a Mac with a webcam.



Never Miss Anything

With SCOPIA Desktop's advanced data collaboration you can go back and review previously presented material if you arrive late. Any participant can also record a meeting and view the recording on a desktop or device when not connected.



Works the Way You Work

Integrated with Microsoft[®] Office[®] or IBM[®] Lotus[®] Notes[®] on your desktop. Utilize your existing Microsoft Active Directory[®] or Lotus Domino[®] infrastructure.



One on One or as a Group

Optimized for one on one meetings with its presence based calling and invitations. Bring more people to the meeting with seamless escalation to multi-party conferences.

SCOPIA Desktop Features

High Definition Experience

- HD video using H.264 up to 720p
- Built-in enhanced CPU and network awareness
- Extreme network tolerance using H.264 SVC
- HD presentation using H.264 up to 720p

Meeting Types

- Un-moderated meetings anyone can control the meeting
- Moderated meetings with moderator PIN for control
- Personal virtual rooms

Data Collaboration

- H.239 based data collaboration with annotation
- Room system-compatible data collaboration (H.263+, H.264 HD)
- Individually review previous data without interrupting presentation flow
- Text chat with emoticons for desktop users

Layout Selection

- Choose personal layout (SCOPIA Elite)
- Drag & Drop (SCOPIA Elite)
- Video or data focused, or both side-by-side
- Full screen video or data
- Automatic based on meeting context

User Controls

- Mute/un-mute
- Stop/start video
- Turn on/off self-view
- Callback of my voice or video number
- View consolidated participants list (desktops and rooms)
- DTMF keypad

Moderator Controls

- Acquire moderation rights (may require moderator PIN)
- Lock meeting
- Terminate meeting
- Invite a phone without having to know the dial plan
- Start/stop streaming
- Mute, un-mute and disconnect any participant
- Lecture mode (SCOPIA Elite)
- Request to speak/raise hand

Built-In NAT and Firewall Traversal

- Automatic embedded firewall traversal at no extra cost
- · Automatically handles local and remote NAT private networks
- Automatic detection of optimal media path: UDP or TCP

Management

- Bandwidth management of calls
- Centralized monitoring

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

SCOPIA Desktop Pro Additional Features

Presence Based Contact List

- Contact list with your favorite users or room systems
- Central, integrated directory
- Invite any user or room system from the directory
- Multi-select to invite users and room systems to an ad-hoc meeting
- Publish your presence to other users
- Easily configure and connect to your virtual room

Meeting Types

- Desktop to desktop calls
- Desktop to SCOPIA XT1000 calls
- Desktop to SCOPIA VC240 calls
- Seamless escalation from desktop to desktop to multi-party calls

Directory and Authentication

- User and guest policies
- Distributed directory with local cache
- Microsoft Active Directory or IBM Lotus Domino
- Integrated Windows authentication

SCOPIA Content Center Additional Features

Streaming

- · Streaming supports 'watch only' participants
- Simultaneous streaming of audio, video and data
- Multicast or Unicast connection modes

Recording and Playback (Optional)

- Records audio, video, data and annotations
- Automatically posted for easy web access
- PIN protected or private for access security
- · Administrator can permit anyone to record or restrict users
- Save recordings for later offline viewing

SCOPIA Desktop Product Specifications

Standards and Interoperability

- H.323 & SIP interoperability via SCOPIA MCU
- SIP for desktop to desktop, desktop to XT1000 and desktop to VC240 calls
- STUN for NAT traversal

Security

- SRTP encryption
- Pre-defined virtual rooms mode where only pre-defined virtual rooms can be used
- Waiting room capability meeting will not start until moderator joins
- Random security PIN for virtual room access

User authentication

Client Computer Requirements

- Operating System: Windows[®] XP, Windows[®] Vista[™], Windows[®] 7, Mac[®] OS X
- Browsers: Internet Explorer, Firefox, Safari, Google Chrome

About Radvision

Radvision, an Avaya company, is a leading provider of video conferencing and telepresence technologies over IP and wireless networks. We offer end-to-end visual communications that help businesses collaborate more efficiently. Together, Radvision and Avaya are propelling the unified communications evolution forward with unique technologies that harness the power of video, voice, and data over any network. www.radvision.com

USA/Americas T +1 201 689 6300 F +1 201 689 6301 infoUSA@radvision.com EMEA T +44 20 3178 8685 F +44 20 3178 5717 infoUK@radvision.com APAC T +852 3472 4388 F +852 2801 4071 infoAPAC@radvision.com



12-MKT-DI-0512-EN-A

* Images of SCOPIA Desktop components may vary from the actual product.

Information contained in this document is 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 an Avaya Company. All product and company names herein may be trademarks of their registered owners. All rights reserved © 2012 Radvision Ltd an Avaya Company.