

Scopia Management



Scopia Management provides a comprehensive management, control and scheduling solution to efficiently administer and enable easy-to-use video conferencing



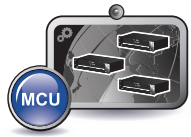
Unified Central Management

Schedule, moderate, control and administer your entire video conferencing deployment – whether centralized or distributed from a single portal platform. Manage access and costs through detailed profiles including bandwidth, maximum participants, conference recording and more.



Endpoint and Network Device Management

Remotely configure, upgrade and monitor video systems from Radvision, Cisco/Tandberg, LifeSize, Polycom and Sony. Easily maintain video address books from a central point. Manage any Scopia network device including Elite MCUs, Scopia Desktop Servers and Gateways.



Virtualizes Conferencing Resources

Intelligently virtualize resources and strategically distribute conferencing components throughout the network – creating virtual conference rooms dynamically across multiple MCUs. This enables simple conference entry, redundancy, network traffic optimization along with very high scalability.



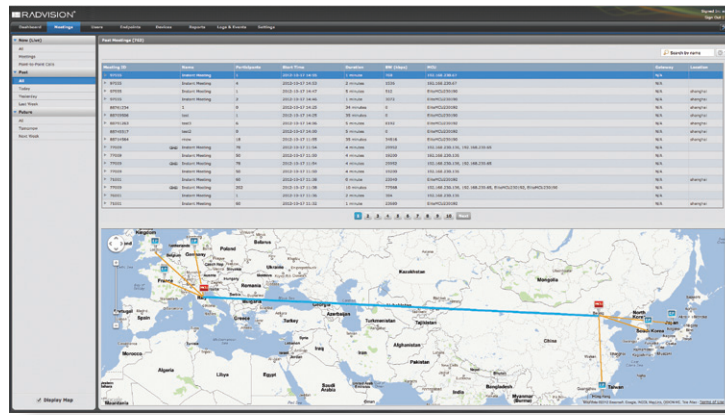
Unified Communications Integration

Unified communication solutions are extended beyond their basic video capabilities to Scopia's extensive interoperable video features. Microsoft and IBM back office integration such as Active Directory and Outlook, Domino and Notes make provisioning and scheduling easy while SIP integration leverages existing call control systems.



Manage Access and Costs with Detailed Reports

Call authorization, policy and bandwidth control is coordinated with an integrated gatekeeper. Real-time monitoring to view utilization and issues at a glance, along with comprehensive graphical reports to analyze trends and usage is available for justifying investments.



Scopia Management enables high scale, distributed video conferencing deployments

Scopia Management Specifications

Scheduling & On-Demand Conferencing

- Web-based intuitive interface
- Scheduled and ad hoc conference support
- Microsoft Outlook and IBM Lotus Notes integration for scheduling
- Any type of endpoint can connect to the same conference: H.323, SIP, ISDN, 3G/4G/LTE Mobile, POTS phone
- Customized personal virtual room
- Video resource reservations (MCU, Gateway, Gatekeeper)
- Geographical scheduling of resources and bandwidth based on network topology
- Least cost routing to reduce ISDN call costs
- Checks MCU and endpoints for resource availability
- Automatic invite of endpoints (dial-out)
- Email notifications to meeting participants
- Dual directory support: LDAP and internal

Endpoint Management

- Centralized access to gather system information from a single point
- Monitoring to continuously check status and report problems
- Remotely maintain systems and perform operations – upgrades, configurations, resets
- Centralized directory – distribute address books to endpoints or function as corporate directory server

Scopia Desktop Integration

- Management and control of desktop to desktop / desktop to room system conferencing

Comprehensive Conference Control

- Creates simplified dial plan and system accessibility by providing a single call-in number for the entire deployment
- View and control meeting participants
- Invite / drop participants
- Change screen layout
- Personal layout settings
- Mute / un-mute audio
- Block / unblock video
- Extend or terminate the conference
- Seamlessly manage cascaded conferences
- Intuitive lecture mode control

Reports and Statistics

- Graphical display of infrastructure usage and utilization (MCU, Gateway, Scopia Desktop/Mobile servers and endpoints)
- Graphical display of multipoint statistics: average call duration and number of participants

- Graphical display of usage per virtual room
- Google Maps™ integration
- Detailed call records on screen or in xl format
- Executive summary reports in PDF format

User Provisioning

- Detailed provisioning and access control privileges by user and group for: Bandwidth • Recording • Maximum participants

Administration

- Multi-tenant support
- On demand bandwidth reduction to make it available for other conferences
- Concierge services – participants can connect to a concierge meeting before joining a conference allowing an operator to check and validate the entry of a participant
- CDRs for billing purposes
- Organizational user management
- Organizational meeting management
- Full XML API for integration into third party systems

SIP & H.323 Integration

- SIP server & H.323 support for third party application integration

External Database Support

- MySQL
- Microsoft SQL Server

Capacity

- 400,000 LDAP users
- 10,000 point to point registered users online
- 2,000 concurrent calls per deployment
- 500 users per conference
- 40 MCUs

Language Support

- User: Chinese (simplified), Chinese (traditional), English, French, German, Italian, Japanese, Korean, Portuguese (Brazilian), Russian, Spanish (international)
- Administrator: English

System Requirements

- Please see Release Notes for detailed system requirements

Web Client

- 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

RADVISION®
an Avaya company

* Images of Scopia Management 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.