



The Power of We™

Avaya Scopia® Mobile

Video Collaboration for BYOD

Highlights

- HD Video Conferencing
- Smart Data Collaboration
- Control, Moderate and Administer Meetings
- Easy to Join, Create and Invite Others
- Mobile Broadband and Wi-Fi Capable

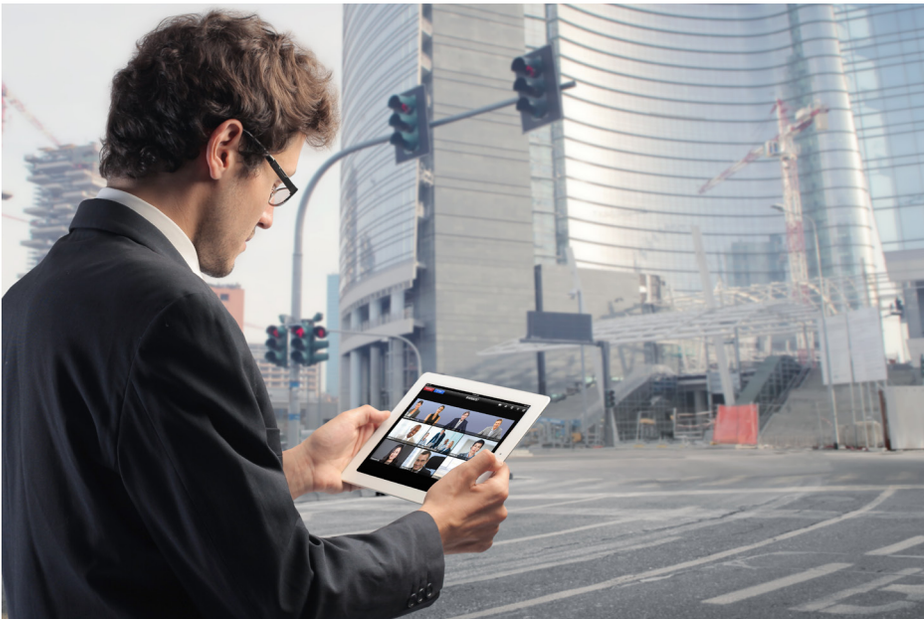


Whether you're meeting with co-workers in a remote office, partners across the country, or customers around the world, Avaya Scopia® Mobile brings the experience of a face-to-face meeting direct to your mobile device. Join a virtual meeting room and look your colleagues in the eye while you view documents, spreadsheets, or other online content.

BYOD (Bring Your Own Device) is becoming more and more prevalent in the business world, and Scopia Mobile is the ultimate enterprise-grade mobile video application. Scopia Mobile enables HD video conferencing and data collaboration with the nearly two million installed standards-based video conferencing and telepresence systems worldwide.

Scopia Mobile includes the latest video collaboration technology including H.264 Scalable Video Coding (SVC) for error resiliency along with H.264 High Profile for bandwidth efficiency and reduced network costs. Additionally, when viewing content, participants can review previously shared materials without interrupting the presenter through Avaya's innovative data collaboration features.





With more than 100 years as a leader in communications, Avaya can help your company maximize productivity with the communications solutions specific to the needs of your workforce.

HD Video Conferencing

Bring the video room system experience with you to whatever device you use. Participate in standards-based video conferences and see up to 28 participants simultaneously. Through Avaya Scopia video infrastructure, connect to telepresence systems, standards-based HD video conferencing systems and unified communications applications for unmatched interoperability.

Smart Data Collaboration

View presentations, spreadsheets, documents and images shared in a conference with standards-based H.239 interoperable data collaboration and be fully engaged as if attending on a video conferencing room system. Review previously shared materials instantly without disrupting the meeting flow or record everything for a permanent record.

Control, Moderate and Administer Meetings

Start or stop recording or streaming, lock a conference or end the meeting. View the participants list and mute noisy users, stop cameras or simply disconnect unwanted participants. Change video layouts including rearranging participants through the simple Multi-Touch enabled interface. View statistics such as codecs in use, video resolution, network speed and packet loss for troubleshooting.

Easy to Join, Create and Invite Others

Easily join video conferences directly from an email link or through a mobile calendar; access a company directory to invite attendees - all enabled by the Scopia solution's enterprise integration. Create and schedule video meetings from a device calendar, and invite participants with phones and video systems by their number or IP address.

Mobile Broadband and Wi-Fi Capable

Securely participate in a video conference from almost anywhere using mobile broadband or Wi-Fi, making the Scopia solution a highly effective tool for business travelers. H.264 High Profile delivers bandwidth efficiency, Scalable Video Coding (SVC) offers high error resiliency, Avaya NetSense enables high quality over variable network conditions, and AES-128 encryption offers robust security. Combined, this advanced technology helps ensure high quality, built-for-business mobile video collaboration.

Avaya Scopia Mobile Specifications

Video

- Up to 720p video supported at 15fps
- Up to 480p video supported at 30fps
- H.264
- H.264 High Profile for bandwidth efficiency
- H.264 Scalable Video Coding (SVC) for error resiliency

Audio

- AAC-LC audio on iOS
- G.722.1 audio on Android device

Data Collaboration

- View presentations, spreadsheets, documents and images
- Review previously presented materials
- H.239 interoperable
- Simultaneous viewing of video and data

Meeting Connection

- Connect to your virtual room or any meeting
- Easily join meetings from device calendar or email link
- Integrated firewall and NAT traversal
- HTTP tunneling
- NetSense bandwidth adaptation for high quality over wireless connections

Moderation

- View the list of connected participants
- Mute the microphone of any attendee
- Stop the camera of any attendee
- Disconnect a participant

Meeting Control

- Start / stop meeting recording and streaming
- Lock the meeting so no one else can join
- Terminate the meeting and disconnect everyone

Video Layout

- Set the layout of a participant to automatic
- Choose the number of participants desired in a layout
- Rearrange the screen layout for each participant
- Enhanced multi-touch gestures for changing layout, zoom-in on a participant, and drag and drop
- View up to 28 participants simultaneously
- Telepresence optimized layouts

Scheduling

- Create and schedule meetings directly from device calendar
- Microsoft Exchange calendar integration

Inviting Additional Participants

- Invite by phone number, IP address, E.164 or SIP URI
- Corporate directory access
- Invite user from directory
- Invite Microsoft Lync user from directory

Security

- Encrypted UI and signaling over HTTPS (AES-128)
- Encrypted media over SRTP (AES-128)
- Administrator can install own trusted certificates
- Meeting PIN
- Moderator PIN



Support Services

Avaya offers a full set of services to help maximize a video investment. Strategic and technical consulting along with deployment and customization services help ensure that video collaboration rollouts are successful and aligned to business requirements.

Avaya Video Support Services maximizes up time with software updates, upgrades, remote maintenance and expert repairs.

Video Managed Services enable organizations to enjoy a predictable, high-quality video collaboration experience that drives optimal levels of user adoption on any size deployment.

About Avaya

Avaya is a global provider of business collaboration and communications solutions, providing unified communications, contact centers, networking and related services to companies of all sizes around the world. For more information please visit www.avaya.com.

Avaya Scopia Mobile Specifications (cont.)

Troubleshooting Information

- Meeting rate
- List of Scopia MCUs in the call
- Video, audio and content codecs
- Video speed and resolution
- Bandwidth
- Packet loss

Scopia Mobile Requirements

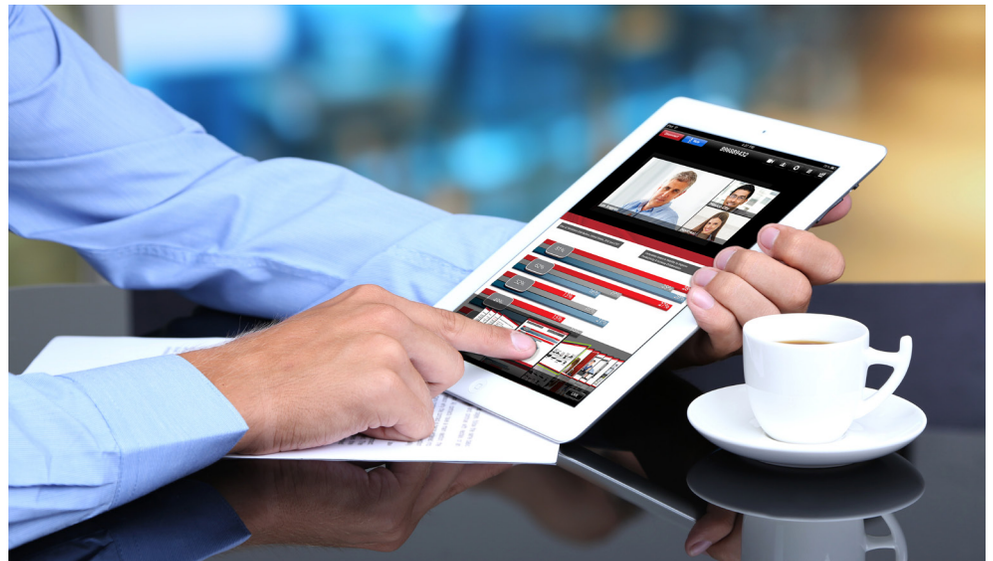
- Please see Release Notes for the list of certified devices and OS versions
- Front facing camera for full video conferencing
- Wi-Fi or mobile broadband

Apple iOS Devices

- iOS 5.1 minimum

Google Android Devices

- Android 2.3.3 minimum
- Dual core 1 GHz CPU



Learn More

For additional information, or for an Avaya Scopia demonstration, contact your Avaya Account Manager or Avaya Authorized Partner or visit us at: www.avaya.com.

