Text Chat (Desktop Clients)
- Group / private chat.
- Emoticons.
- Chat messages can be viewed by video room systems.

Meeting Moderation
- Participant list.
- Mute participants.
- Stop the cameras of participants.
- Disconnect participants.
- Lock meeting.
- Terminate meeting.
- Request to speak / raise hand (desktop clients).

Lecture Mode
- Controlled session where every participant sees presenter and must "raise their hand" to be recognized and speak.
- Presenter can view all participants simultaneously.

Video Conferencing Room System Interoperability
- Avaya.
- Cisco.
- Lifesize.
- Polycom.
- Radvision.
- Tandberg.
- H.323, SIP.
- H.239, BFCP content sharing.
- H.235, security and encryption (room systems).
- Meeting room lock and access PINs.
- Built-in NAT and firewall traversal.

Room System On-screen Display and Meeting Control
- Moderator menu.
- Text overlay (e.g., participant's name).
- Presenter identification.
- User joined / left meeting.
- Audio / video muted / un-muted.
- Number of audio only participants.
- Audio only active speaker name.
- Locked meeting.
- Encrypted meeting.

Security
- AES-128 encryption.
- H.235 security and encryption (room systems).
- Meeting room lock and access PINs.
- Built-in NAT and firewall traversal.

Internet/Wireless Optimized for High Quality
- Avaya NetSense dynamic bandwidth adaptation for variable network conditions and congestion.
- High network error tolerance using H.264 Scalable Video Coding (SVC).
- Advanced audio packet loss handling reconstructs missing audio data and fills holes and gaps in audio.

Bandwidth Efficiency
- H.264 High Profile, provides bandwidth savings of 30-50% over other techniques.
- Advanced video processing where multiple videos are assembled into one stream reducing bandwidth and device CPU requirements (saves device battery and network use).

Client Computer Requirements
- Operating System: Microsoft Windows, Mac OS X.
- Browsers: Internet Explorer, Firefox, Safari, Google Chrome.

Mobile Device Requirements
Apple iOS Devices
- iOS 5.0 minimum.

Google Android Devices
- Android 2.3 minimum.
- Dual core 1 GHz CPU.

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AvayaLive™ Video

AvayaLive™ Video is a conference room in the cloud, powered by the award-winning Avaya Scopia® Video. For teams that want the engagement and productivity of face-to-face meetings, no matter where they are, AvayaLive Video makes it easy for everyone to connect, collaborate and work together.

Highlights:

- **Easy, Self-Service Cloud Delivery:** Users simply click on a link to install the browser plug-in or free app for their mobile device, and then join their virtual meeting room in the cloud.
- **Customers Save Money, Time and Resources:** Eliminates the complexity, time, and capital investment associated with deploying and supporting on-premises video. Video infrastructure is no longer needed with upfront costs that include equipment, rack space, power, and maintenance, not to mention the extra human resources and technical expertise required. Users simply subscribe to Avaya’s service.
- **Universal Connectivity – Desktop, Mobile, HD Video Room Systems:** Participants use the devices and systems they already own to collaborate from almost anywhere. Avaya LiveVideo works with laptops and desktops, whether Windows or Mac, Apple iOS and Android smartphones or tablets and even video conferencing room systems.
- **Smart Content Sharing:** Participants can share documents and applications as if they are all gathered around the same display. Standards-based content sharing means they can use any desktop, video room system, or mobile device to participate. Presenters can make their entire screen visible or only specific applications for greater security and privacy.
- **Mobile Workforce Flexibility:** Mobile workers and road warriors can fully participate in virtual meetings. Optimizations for the mobile environment, including efficient network use, tolerance for variable network conditions and congestion, along with usability designed around the practical limitations of mobile devices, help ensure quality and productivity on the go. Users can join, participate and manage any meeting from their mobile device almost anywhere.
- **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 requirement.

Specifications:

**Virtual Meeting Room**

- “Meet-me” virtual meeting room supports up to 25 concurrent connected participants.
- Unlimited use per room.
- Connect with telephone, PC, Mac, Apple iOS and Android tablet / smartphone, or video conferencing room system.
- HD video, wideband audio, data collaboration / content sharing.
- Easily join by clicking a link in a calendar invite, clicking a web link, or entering a virtual meeting room ID number.
- Microsoft Outlook calendar integration.

**Video**

- Continuous presence with up to 24 other participants displayed simultaneously.
- HD up to 1080p.
- H.264 High Profile, H.264 SVC, H.264.
- H.261, H.263, H.263+ (video room system interoperability).
- 24 different video layout options.
- Full screen video or data / content layouts.
- Video or content focused, or both (both not visible simultaneously with smartphones due to space).
- Auto layout based on number of participants and meeting context.
- Each participant can have own personal, customized layout with drag and drop control.

**Audio**

- Wideband audio for exceptional clarity.

**Data Collaboration**

- Receive shared content.
- Share entire desktop or specific applications (desktop clients).
- Annotation with drawing and text highlighting (desktop clients)
- Simultaneous viewing of video and content.
- H.239 and BFCP interoperable content sharing for video conferencing room systems.

**Data Collaboration Review**

- Participants can “catch-up” and review content presented earlier without interrupting active meeting and return to “live” session (perfect for late arrivals).

View our searchable electronic catalog at: www.badgercommunications.com
Plantronics Device-as-a-Service Pro is an exciting program for Cloud Service Providers (CSPs) and their customers. It’s an innovative and simple 12, 24 or 36 month subscription offering Plantronics UC audio devices and services to SMBs, mid-market and even enterprise customers looking for a flexible solution. CSPs benefit from this one-stop-shop enhancement of their communications offerings, while their end-user customers get flexible, scalable access to outstanding audio devices and critical services needed to make their business a success.

Benefits at a Glance:

For VARs and CSPs:
- A great high-value hardware and service extension to your current cloud services offerings.
- A continuing revenue stream that doesn’t impact your cash flow—Plantronics handles the logistics and support.

For Customers:
- A simple and flexible model – billed monthly for a fixed term.
- A one-stop shop facility for all their cloud service needs – from you, their trusted partner.
- Access to market-leading Plantronics headset technology that they can match to their users’ work styles.

Eligible Products:

**Blackwire® 510**
Corded USB monaural headset
For PC-centric professionals who want to keep one ear on the conversation and the other on their environment.

**Blackwire® 520**
Corded USB stereo headset
For PC-centric professionals who want to block out background noise.

**Voyager Legend® UC**
Wireless Bluetooth *
For mobile professionals who use PC, audio, mobile phone, or tablet communications.

**Savi®745**
Wireless DECT with Bluetooth and Charging Cradle
For offices who use a mix of PC, mobile and desk phone communications.

**CS540**
Wireless DECT headset system
For desk-centric workers looking for a simple-to-use wireless offering for managing desk phone calls.

How It Works:
- Open to qualifying companies in the U.S. with 50-2,500 seat deployments.
- You qualify and scope the customer deal and determine the contract length with the customer – 12, 24, or 36 months.
- Sign up as an authorized Connect partner with Plantronics.
- Badger Communications submits the Customer Order Form to Plantronics.
- Plantronics ships the product direct to your customer (or to you on request once the customer has signed the agreement.)
- You regularly bill your customer for our overall cloud solution bundle, including the Plantronics DaaS Pro subscription.
- Badger Communications bills you for the Plantronics DaaS Pro element.

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