

Enrich your online meeting experience with live, high-quality video.

Make every online meeting more engaging and productive. Captivate meeting participants using high-quality video. Build stronger relationships with remote participants by giving everyone access to the interactive Full-Screen video mode for a true video conferencing experience. Watch as each speaker appears in the main video window when they speak and see your own webcam image as a picture-in-picture. It's just like meeting face to face, but a lot more convenient.

Grab and keep participants' attention with these stunning high-quality video features:

Full-Screen video mode

Spotlight the speaker to create a truly immersive meeting experience. Enlarge the video panel with a just a click and watch the speaker in VGA quality, H.264 video without any other visual distractions. Cisco® technology automatically adjusts the video to the highest quality for each participant according to their available bandwidth and computer capabilities. In addition, view up to five other meeting participants' webcam videos with high-quality 360 p (640 x 360) pixel resolution at up to 30 frames per second.

Active Speaker

Focus on who's talking – automatically – with Active Speaker technology. The speaker's video will appear in the large Active Speaker window next to the content being displayed. See the speaker's video in Full-Screen video mode, as well as during desktop and application sharing. Use the Active Speaker switching technology with integrated audio from Cisco or third parties.



Cisco WebEx Video Services Highlights

Fast, Easy Set Up

Share video with almost any off-the-shelf webcam.

Easy-to-Use Controls

Specify camera settings using simple controls on the Participant panel.

Automatic Configuration

Include video during WebEx® meetings with automatic camera detection and image feed to the Participant panel.

Display Flexibility

Scroll through the video participants that you wish to see. Change this view at any time.

Presenter Control

View real-time video from the webcams of up to six participants.

High Capacity

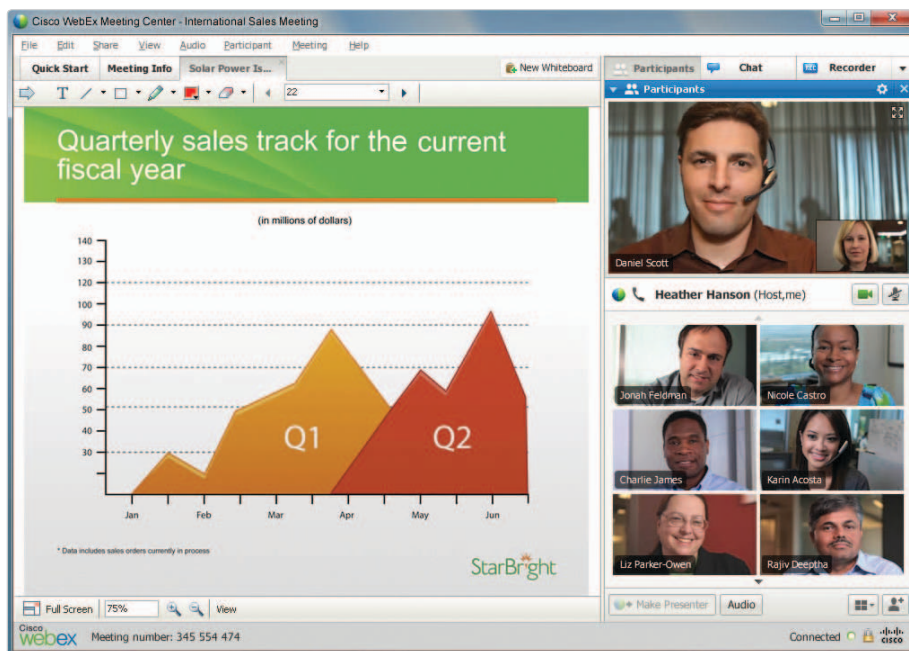
Support up to 500 concurrent video streams.

Reliable Connectivity

Count on WebEx video services for a truly engaging, reliable meeting experience.

Lock Video Option

Take full control of the meeting video experience. Lock the video on a single presenter at any time and focus only on that speaker.



See up to six meeting participants simultaneously in high-quality video.

Q: How do I get WebEx high-quality video?

A: High-quality video is included with WebEx Meeting Center and WebEx Training Center. WebEx Support Center supports high-quality video resolution with selected functionality.

Q: How much do WebEx video services cost?

A: Get WebEx video services free, included in the cost of your WebEx service. High-quality video services are included only with WebEx Meeting Center, WebEx Training Center and WebEx Support Center.

Q: What WebEx site administrator and host meeting options are available for high-quality video?

A: WebEx site administrators have settings to 1) set maximum video quality resolution per site and 2) specify whether the host has the ability to schedule high-quality video meetings.

WebEx hosts can choose to set the maximum video quality when scheduling a meeting. They can schedule high-quality video meetings if given access by their WebEx Site Admin.

Q: What kind of video camera should I use with WebEx video services?

A: Use any type of camera – from a webcam to a high-end digital video camera. Choose the camera that fits your feature requirements, budget and target set-up time. Like many WebEx users, you may find a high-quality USB webcam to be the ideal choice.

The following cameras have been tested and work well with WebEx high-quality video: Cisco VT Camera II, Cisco VT Camera III, Tandberg Precision HD, Logitech Quick Cam Pro 9000, Logitech QuickCam Orbit AF, Logitech QuickCam C905, Logitech QuickCam S7500, Microsoft LifeCam HD, Microsoft LifeCam VX-1000, Microsoft LifeCam Cinema, Microsoft LifeCam VX-6000, Microsoft LifeCam NX-6000 and Microsoft LifeCam VX-3000. The Logitech QuickCam USB webcam works well for standard WebEx video.

Q: Is there a way to control the amount of bandwidth used for video?

A: Yes. Take advantage of automatic network congestion control during both the uplink and downlink process while using high-quality video. Count on congestion control to estimate real-time available bandwidth according to bit stream rate feedback messages from the other end. For standard WebEx video, control the maximum video bandwidth using the Congestion Control Meter. Access the Congestion Control Meter through the Options button on the video panel. Or let the site administrator define a maximum video bandwidth for your organisation.

Q: My IT department is concerned about the impact of WebEx video services on network capacity and bandwidth. What can I tell them?

A: For the use of WebEx high-quality video services, we generally recommend network bandwidth above 1 Mbps per participant. Ideally, a dual-core PC with 2.0 Ghz and 1 Gb RAM should be used. The minimum network bandwidth should be at least 320 Kbps per participant. Overall, congestion and performance control is built into the system. Video quality is automatically adjusted in the event of a lack of network or computing resources.

Standard WebEx video generally requires a bandwidth between 90-130 Kbps per video participant at the default configuration, which is QCIF resolution (176 x 144 pixel) at 15 fps.

Q: Is high-quality video available for WebEx Event Center?

A: WebEx Event Center offers single-point video that allows participants to see a live webcam in standard video resolution.

Specifications

	High-Quality Video	Standard WebEx Video
Products:	WebEx Meeting Center, Cisco WebEx Support Center, Cisco WebEx Training Center	Cisco WebEx Event Center
Active Speaker:	*Yes	Not available
Full-Screen Video Mode:	*Yes	Not available
Supported Platforms: - Windows, Macintosh - Linux, Solaris	Full support View only	Full support View only
Minimum Platform Requirements:	Single core 2.4 Ghz, 512 Mb (up to 180 p) Dual core 2.0 Ghz, 1 Gb (required for 360 p)	Same as main services
Minimum Network Requirements:	320 kbps (1 Mbps or higher recommended)	128 Kbps (256 Kbps recommended)
Resolutions: - Maximum Resolution (pixels) - Maximum Frame Rates (per second)	360 p (640 x 360) 30 fps	CIF352 x 288 30 fps
Transport Protocol:	TCP Port 80, SSL 443, UDP Port 9000	TCP Port 80, SSL 443
Maximum Participants:	*500	1000 SPV
Video Codec:	H.264	H.264
Additional Features: - Frame Rate Control - Resolution Control - Congestion Control	Automatic Automatic Automatic/Manual	Manual Manual Manual

* Not available in WebEx Support Center

Find more information about Cisco WebEx web meeting solutions at www.webex.co.uk. Or call a WebEx Solution specialist on 0800 389 9772 or +44 (0) 161 250 0706.

