



INTERCALL VIDEO CONTROLS

FOR MICROSOFT® OFFICE LIVE MEETING POWERED BY RADVISION

The Video Controls feature for Microsoft Office Live Meeting (Click to Meet) is an add-in component to Microsoft Office Live Meeting, which enables live video during your meeting. This comprehensive guide introduces Video Controls for Microsoft Office Live Meeting and walks you through each setting.

▶ SYSTEM REQUIREMENTS

OS and Software Requirements

- Microsoft Windows Operating systems
- Windows 2000 Professional
- Windows XP Professional Edition
- Windows XP Home Edition
- Microsoft DirectX 8.1 or later should be installed capabilities.
- Microsoft Internet Explorer Version 6 or higher

▶ HARDWARE AND CONFIGURATION REQUIREMENTS

Best quality video and audio (QCIF at 30fps with 4 to 6 videos opened; CIF at 15fps, 1 to 3 video windows open)

- Pentium 4, 1.5-2.53 GHz, 256- to 512-MB RAM (Windows XP)

High-level video, audio and presentation (QCIF at 15 fps with 4 video windows open; CIF at 15 fps, 1 or 2 video windows open)

- Pentium III, 800 MHz, 256-MB RAM (Windows 2000 or Windows XP)

Mid-level video, audio and presentation (QCIF at 15 fps with 4 video windows open)

- Pentium III, 500 MHz, 128-MB RAM (Windows 2000 or Windows XP)
- The video frame rates can be increased in anyone of these configurations. To increase video frame rates, decrease the number of video windows or the vide window size. For example, with the recommended system, you could open up 6 to 8 SQCIF video windows.

Webcam Video out - USB (1 or 2)





FIREWALL CONFIGURATION*

Port	Purpose
TCP Port 1503	CUData protocol (T.120 data)
TCP Port 7648	Outgoing Conference Client connection to a Conference Server or another Conference Client
TCP Port 7650	CUData protocol (moderation)
UDP Port 56800	Sending/receiving RTP video streams

*Optional Tunneling Plug-in: Port 443

