# Video Conferencing - Teaching with Technology

# **Video Conferencing - Teaching with Technology**

#### **MIT Services**

#### **Video Conferencing**

Host lectures, presentations, special events, and meetings in advanced distance education and videoconferencing facilities that accommodate between 10 and 100 people.

For more information, see: Video Conferencing

## **Audio and Teleconferencing**

Audio and teleconference capability is available for three-party conferencing on all MIT 5ESS telephones. For more information, see:

Audio Conferencing Services at MIT

### **Web Conferencing**

IS&T offers several options for web conferencing. For more information, see: Web Conferencing Services at MIT

## Access Grid Video Conferencing

The Access Grid is an integrated presentation environment which supports large-scale collaborations from distributed meetings, seminars, lectures, to tutorials and training. It provides high-quality, real-time audio and video over high-speed networks to facilitate group-to-group communications, both formal and informal, and interfaces with grid middleware and visualization environments.

For more information about Access Grid, see: Access Grid at MIT

# **Do-It-Yourself Options**

For a low-cost solution to individuals needing to connect with professional quality video-conferencing systems from remote locations, learn more aboutMovi, a PC-based format that is compatible with larger-scale H.264 formats. Movi is supported and administered through AMPS.

Return to Teaching with Technology

ACCORD: Teaching With Technology