

- **Multi-way and one-way broadcast video to engage students and instructors**
- **Flexible video control to accommodate different learning scenarios**
- **Podcast-ready format**

New features include:

- Broadcast and multi-way video
- Automatic, speech-based camera switching
- Window-within-window preview mode
- Freeze-frame video in progress
- Rich presenter controls
- User resizable video
- Native video - no reliance on third party software
- Bandwidth controls
- Webcam-ready
- Archives available in podcast-ready format

Flexible support for different learning situations

Instructors may broadcast video from one camera to many students in lecture mode or host a fully interactive video chat, with each student and instructor sharing their webcam with the class in turn. Speech-based switching of multi-way video eliminates hassles of manual camera control. Even free-frame video at will to concentrate on a particular image.

Better room management and invites

An in-screen preview window lets the user see their video before sharing the camera, so you know what the rest of the class will see before sharing your video. The video window is freely resizable and positionable. Instructors can enable video sharing for particular users on-the-fly.

Friendly format

Wimba Video is fully native and is downloaded along with the other components of the Wimba Media System, so the user does not require outside media components such as Real or QuickTime, or any special hardware beyond an off-the-shelf webcam. Additionally, audio and video from a class archive is in a podcast-ready format.

