

# Video Recording and Delivery - Edit

## Video Recording and Delivery - Edit

### Video editing process

#### MIT Services

The same MIT Services that offer [video recording](#) -- MIT Video Productions (MVP) and OCW -- also provide editing services. MVP provides a full menu of fee-based options for editing, but OCW only edits videos they will later publish.

- [MIT Video Productions](#)
- [MVP Order Form](#)
- [mvp-info@mit.edu](mailto:mvp-info@mit.edu)
- 617-253-7603

#### Do-It-Yourself Options

[The New Media Center \(NMC\)](#) makes video editing stations available to the MIT community. It is a great resource that provides the tools necessary to produce multimedia projects, such as digital video, photo scanning and manipulation, web authoring, and more. The NMC is a do-it-yourself cluster of 24-inch iMacs loaded with multimedia software.

A wide variety of commercial software is available for video editing:

- [iMovie](#)  
iMovie (Mac only; free with Mac OS X) iMovie is a proprietary video editing software application which allows Mac users to edit their own home movies. It imports video footage to the Mac using either FireWire or by importing files from a hard drive.
- [Windows Movie Maker](#) (free with Windows XP and higher)  
Windows Movie Maker is a video creating/editing software includes in Microsoft Windows. It contains features such as effects, transitions, titles/credits, audio track, etc.
- [Final Cut Pro](#) (\$)  
Final Cut Pro is a professional non-linear editing software application, and will only run on Mac computers.
- [Adobe Premier](#) (\$)  
Adobe Premier Pro is a professional-grade, real-time, timeline-based video editing software package. It is part of the Adobe Creative Suite, but can be purchased separately.

#### See also:

- [Frequently Asked Questions](#)
- [Video Recording and Delivery - Plan](#)
- [Video Recording and Delivery - Record](#)
- [Video Recording and Delivery - Archive](#)

[Return to Teaching with Technology](#)

**ACCORD:**  
**Teaching With Technology**