

mythTV



**Schedule a
Recording**



Watch TV



**Fix Scheduling
Conflicts**



Setup

- Basic 'live-tv' functionality. Pause/Fast Forward/Rewind "live" TV.
- Support for multiple tuner cards.
- Distributed architecture allowing multiple recording machines and multiple playback machines to be connected to the user.
- Compresses video in software using rtjpeg (from Nuppelvideo) or mpeg4 (from libmpeg2) or hardware using an MPEG-2 encoder cards (Hauppauge PVR-250 / PVR-350). Preliminary support for DVB cards and the Hauppauge PVR-350 (very nice looking) hardware MPEG-2 decoder and TV out present on the Hauppauge PVR-350.
- Closed captions detection/skipping
- Grabs program information using xmltv.
- A fully themeable menu to tie it all together.
- Information on channel change using a themeable semi-transparent on-screen display.
- Basic video editing to remove the commercials from the video file to save space.
- Picture in picture support, if you have it.
- Program Guide that lets you change channels and select programs to record.
- Program Finder to help you find programs to record.
- Scheduled recordings of TV programs, and playback and deletion of those programs, and automatic solve recording conflicts.
- A nice web interface to let you select programs to record remotely.
- Support for MP3/Ogg/FLAC/CD Audio files. (FLAC, Vorbis, and MP3 encoding).
- Create complex playlists (and a simple UI).
- An emulator frontend. (MAME, NES, SNES, generic PC games)
- An image viewer/slideshow module.
- A generic video player module, with automatic metadata lookups
- A DVD player / ripper module. /rippers to create smaller file sizes.
- An RSS news feed reader module.