

What is the best way to convert my videos?

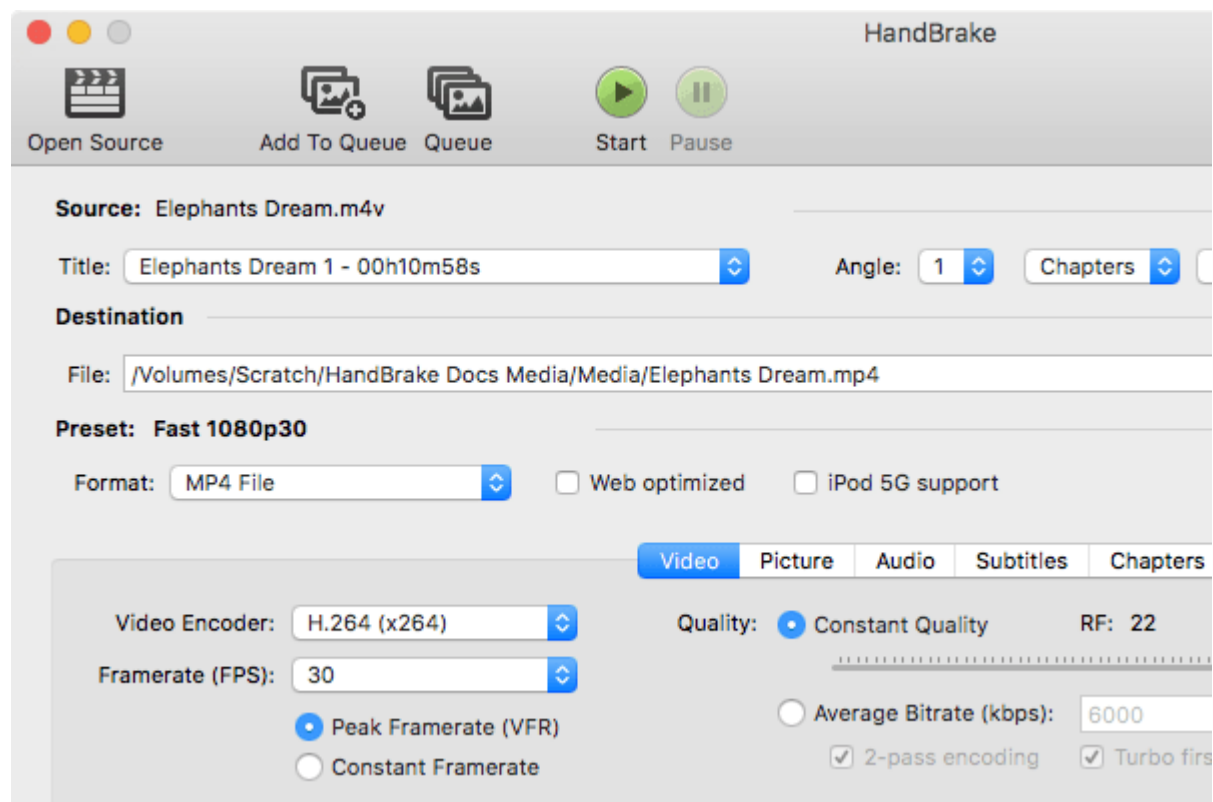
Code		Author	BrainCert
Created Date	2017-01-21 14:16:00	Last Update	2017-01-21 14:20:27
Rating	☆☆☆☆☆	Votes	14

Using high quality videos in your courses play an important role to provide seamless learning experience for your students. BrainCert's cloud media player is designed to play the video formats such as **mp4**, **m4v**, **f4v**, **flv**, and **webm** from your content library. MP4 video plays better when encoded in H.264 resulting in a better user experience.

Some of the common issues with poorly encoded videos are:

- Your students only hear the audio but **no video**
- Unwanted **echo** in video playback

BrainCert recommends [HandBrake](#) - an open-source free video encoder that works with Windows, Mac and Linux computers.



HandBrake is a tool for converting video from nearly any format to a selection of modern, widely supported codecs.

Reasons you'll love HandBrake:

- Convert video from nearly any format

- Free and Open Source
- Multi-Platform (Windows, Mac and Linux)

