

Camtasia Relay 4 new features

Camtasia Relay uses a recorder on PC, MAC and a portable version for a flash drive that record audio, screen, webcam and the sound card output.

Fuse is a recorder for iOS and Android devices to record the video and audio and can be used to process this recording via Camtasia Relay.

Webcam support

Camtasia Relay version 4 provides the ability to record a camera input and add to the final recording in a set location. This allows a student to see and hear the lecturer as well as the content to give a more personalised experience.

Sound card input

In the audio setup the computer sound can be selected to be recorded as well as the

Provided formats

With version 4.3 being used some changes have been made to the output formats to be used on a range of desktop and mobile devices.

- HTLM5 Smart Player is a 1024x768 MP4 with Smart Player encode setting utilises the TechSmith Smart Player to create an output with a Flash player that includes an HTML5 fall back. The Smart Player plays well on desktop browsers, both Windows and Mac OS, on iPhones and iPad's, and on many other mobile devices that support MP4 video.
- **iPad** is an MP4 that plays well on iPad devices and can be used as on any device that plays MP4 format. In addition the link can be right clicked on and the file can be saved for later use, or supplied to incarcerated students on a CD. This format also works on iPhones and iPod devices.
- MP3 is an audio only version. In addition the link can be right clicked on and the file can be later use, or supplied to incarcerated students on a CD. MP3 recordings can be played on iPhones and iPod devices offline by copying to iTunes and then synching to the devices.

Mobile App recording support



TechSmith Fuse is a camera video recorder for iOS and Android devices designed for use with the Camtasia Relay server. TechSmith Fuse records camera video and uploads it to the Camtasia Relay server for automated encoding and publishing.

TechSmith Fuse also can upload existing videos from your library to the Camtasia Relay server.