Video Delivery Methods

As you work on putting together your video project for your class, take into consideration how you want students to turn in their completed projects when it's due. Clearly defining how you want your deliverables received, giving students a single option, will make it easier for students to avoid mistakes. Keep in mind that video files can become 100mb or bigger

**Google Drive**

- **Pros**
  - Online storage and ability to share
  - Users control who they share with.
  - Downloading is possible
  - Can upload with the iPad

- **Cons**
  - Limited storage space
  - Students will need to create Google account
  - Upload and playback can be slow depending on the network

**USB Drive**

- **Pros**
  - Don't have to deal with slow connection speeds.

- **Cons**
  - Students don't always have a USB Drive.
  - Hard drive space needed to hold on to projects.
  - iPad projects will need to go to the computer first.

**Kaltura**

- **Pros**
  - Integrated into iCollege
  - Easily insert into discussions
  - Kaltura’s Mediaspace offers a similar look and feel to Youtube.
  - Can upload with the iPad

- **Cons**
  - Upload and playback can be slow depending on the network.

*Note on Youtube:* We recommend using Kaltura over Youtube because it’s more private, secure and less worry for projects that may trigger Youtube’s copyright filters.

**Students and faculty can use iCollege to upload and share video, audio, and images. You can find out more information on Kaltura at cetl.gsu.edu/kaltura.**

**Students can bring their projects to you on a USB Drive. This is something that most, but not all, students will have for carrying papers and other data.**