

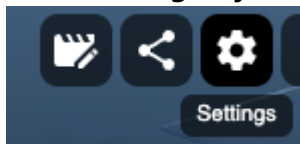
Attaching PDFs to videos in Panopto

Stephanie Obodda - 2025-01-31 - Comments (0) - Panopto

How to add a PDF to a video in Panopto

Panopto allows you to attach one or more PDF files to a video that will display as a source in the player for viewers to select while watching a video. It will display like a normal PDF in a browser.

1. Once you have a video uploaded you can attach a PDF by going into the video **Settings by hovering over the video and selecting the button.**



2. On the left hand side of settings click **Streams**

 **Instruct**

Overview

Share

Outputs

Streams

Search

Captions

Manage

Log

3. There will be an option to **upload a PDF**, you will need to choose the file (1) and then click upload (2).

▶ Instructor uploaded video
✕

Overview

Share

Outputs

Streams

Search

Captions

Manage

Log

Streams

Id	Tag	Start	End	Duration	Creator
d776866d-62b3-483c-96e7-bb5a36b117e5	DV	00:00	03:36	03:36	giovanna_roz_gastaldi@brown.edu

Presentation Documents

No presentation documents.

PDF Documents

No PDF documents.

1

Choose File

No file chosen

2

Upload PDF

The PDF should immediately show under the PDF Documents and you have the option to delete if necessary.

PDF Documents

Filename

UploadUserGuide.pdf Delete

Repeat this step for multiple PDF attachments.

4. The PDF will appear alongside a single video file. Viewers can scroll through the PDF while watching the video or they can choose to go full screen to watch just the video.

The screenshot shows the Panopto web interface. On the left is a video player showing a recording of a person in a room. Below the video player is a search bar and a notes section. On the right is a document viewer displaying a PDF titled 'HOW TO BATCH UPLOAD VIDEO FILES'. The document contains instructions on how to upload video files. The interface includes a search bar, notes, and a progress bar.

If attaching a PDF to a lecture capture or a dual source recorded video the PDF will appear as selectable option for the viewer in the right side window:

LC Echo upload test February 17, 2016 in [Lecture Capture](#) Help Kyle Sloane [Sign out](#)

Search this recording

Contents	Time
and then everybody just ignored it.	0:07
So I'm glad it's still working.	0:09
Anybody here last year at Brown?	0:11
Anybody not a freshman?	0:14
Come on, somebody must not be a freshman.	0:16
Remember what you were doing today last year?	0:18
I remember, because I was busy at home	0:24
recording this whole lecture in front of my computer	0:26
so that people could listen to it in their dorm rooms,	0:30
because nobody could go anywhere,	0:33
because there was like 18 feet of snow on the ground	0:35

Speed Quality **Upload...** Slides Camera Hide

0:20 -1:24:40

ANALYSIS OF ALGORITHMS AND BOLD
2016 Introduction to Algorithms & Data Structures
0:00

The protective role of relationships in stress regulation and brain development
Miguel R. Quirion
University of Minnesota
2:39

Announcements 2/2/16
Homework 1 due this Friday at 5pm!
Thursday is In-class Python lab!
If you are able to work on your homework, please come to Wednesday 11:15. Otherwise, get to the 12:00 lab.
Make sure you have your text and can log into your CS account before attending the lab.
See a link at the bottom of the slide for more information.
Someone asked yesterday - if you are signed up, you could be in trouble!
3:00

What can we analyze about an algorithm?
6:00

How to measure running time experimentally?
Why?
6:00

Related Content

- [Remote Teaching: Zoom and Panopto FAQs](#)