

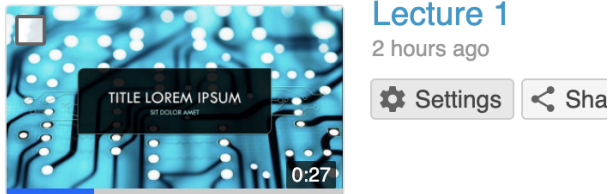
## How to Allow Viewers to Download Slides in Panopto

Kyle Sloane - 2020-07-16 - Comments (0) - Panopto

If you create a video with slides or uploads a PowerPoint or Keynote presentation in the editor, the slides can be made available to Students for download. Use these instructions to learn how to make a slide presentation downloadable in the video viewer.

**Note:** This does not apply to room system automated recordings as powerpoint slides / projected images are recorded as video inputs and not directly uploaded. To enable this for automated recordings you would need to [upload the related slide presentation\(s\)](#)

1. Navigate to the course folder and hover your mouse over the video in the library. Select **Settings**.



2. In the Settings window, select **Streams** from the left hand navigation. Under **Presentation Documents**, in the **Download** column, select the **Allow** checkbox next to the presentation you wish to make available for download.

Overview  
Share  
Outputs  
Quiz Results  
**Streams**  
Clips  
Search  
Captions  
Manage  
Log

### Streams

Name and Id	Date created	Start	Duration	Creator
[DV] 3038f1cc-ff3a-440a-8aad- mp4	1/3/2020 6:01:32 PM	00:00	03:25	

### Presentation Documents


Filename	Creator	Processed?	Download
 .pptx <a href="#">Delete</a>		Yes	<input checked="" type="checkbox"/> Allow
Presentation A .pptx		Yes	<input checked="" type="checkbox"/> Allow
 .pptx <a href="#">Delete</a>		Yes	<input checked="" type="checkbox"/> Allow
Presentation B.pptx		Yes	<input checked="" type="checkbox"/> Allow

### PDF Documents


No PDF documents.


No file chosen

3. Your students can now download the presentation slides by navigating to the **Attachments** tab in the left-hand navigation of the player. From this tab, they can select the download button next to the name of the presentation they would like to download.

Search this recording 

---

Discussion  [Presentation A .pptx](#)

Notes  [Presentation B.pptx](#)

Bookmarks

**Attachments**

[Hide](#)

Figure 3