

Video (Visuals)

Data Format

You don't need a spreadsheet to add a video. Instead, you can add videos from Vimeo and YouTube using their unique id codes.

Find the **YouTube id** after the equal sign in the video's URL. For example, the URL

```
http://www.youtube.com/watch?v=zDZFcDGpL4U
```

corresponds to the id code

```
zDZFcDGpL4U
```

The **Vimeo id** follows the slash after "vimeo.com". For example, the URL

```
http://vimeo.com/30581015
```

corresponds to the id code

```
30581015
```

Video Customization Options

- [Starting time \(m:s\)](#)
- [Ending time \(m:s\)](#)
- [Auto-play?](#)
- [Audio volume](#)
- [Height of player](#)
- [Width of player](#)
- [Duration of clip](#)
- [Enable user draw?](#)

Starting time (m:s)

sets the start time of your video

- This lets you show a single clip from a video
- Use the mm:ss format, e.g. 00:12

Ending time (m:s)

sets the end time of your video

- This lets you show a single clip from a video
- Use the mm:ss format, e.g. 00:12

Auto-play?

makes your video begin playing automatically after it loads

Audio volume

sets the video player volume

- 0 (muted) - 100 (max)

Height of player

sets the height of the video player in pixels

- The video itself will keep its original aspect ratio

Width of player

sets the width of the video player in pixels

- The video itself will keep its original aspect ratio

Duration of clip

shows the duration of the video clip

- For example, if you want the video to last for only 2 minutes and 50 seconds, then type 2:50 into the text box

Enable user draw?

- "True" lets viewers add annotations to the display