

[FAQ]

myGVcloud YouTube streaming time delay.

Release Date: 11/3/2015

Applied to

myGVcloud camera series

Question

When broadcasting YouTube stream live using a cloud camera, why is the time delayed compared to actual time?

Answer

We find the time delay is normally within 30 seconds behind the live feed. This is due to the compression server from YouTube. Google has also provided such notice in their streaming help section as shown provided below.

<https://support.google.com/youtube/answer/2853700>

Advanced Settings

Click **Advanced Settings** tab.

- *Live chat and responses*
Moderate [live chat](#). Viewers are limited to a maximum of 3 comments every 30 seconds and cannot post special characters, URLs or HTML tags. The comment module does not follow embedded players.
- *Distribution Options*
Enable or disable [embedding](#) and subscriber notifications.
- *Recording*
Archives beyond 8 hours may not be captured. We recommend recording a local archive as a backup. Keep in mind [YouTube Video Editor](#) only allows editing of videos 2 hours or less.
- *DVR*
Pause or rewind the event and return to live. The DVR will display the most recent **4 hours** of video.
- *Broadcast Delay*
Introduce a 30s or 60s broadcast delay to the public stream. Even with no delay, you should expect the preview player to be up to 30 seconds behind the live feed.
- Promote your event to all of your fans using [featured content](#)

For any question on the information provided, please feel free to submit your question to our support window at support@geovision.com.tw