

Idrive SDVR and Al Camera; IRIS Video Request Quick Reference Guide

Request DVR NEW!



The **Idrive AI** (Artificial Intelligence) **Camera** together with an associated **Idrive SDVR** (4 or 8 Channel)



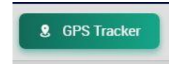
- can be remotely requested to transfer video through the Idrive online web portal **IRIS**

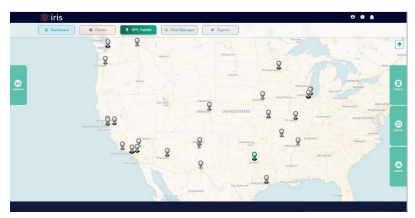


Sign into the online Idrive IRIS platform at https://iris.idriveglobal.com/



Then on the top menu select -





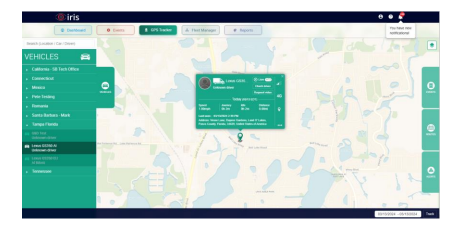
As a permissioned user, you can

- see your fleet of vehicles in real time
- perform an SDVR request from GPS Tracker
- track vehicle length of time used
- view any EVENTS that were transferred
- make Video Requests



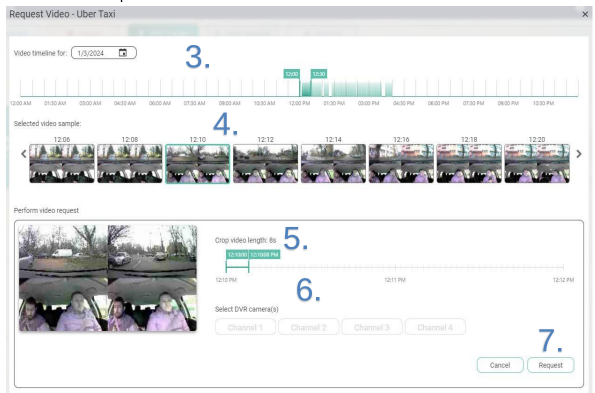
Making a Video Request from an AI and SDVR

- 1. From the left menu Vehicles flyout
- 2. On the specific vehicle flyout, click on Request Video to open the next window





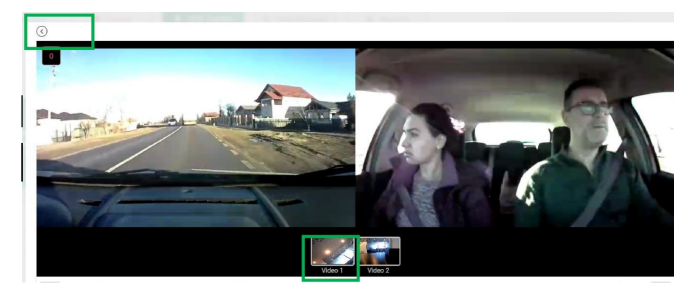
- 3. Drag the upper timeline to the 30 min windows you are looking for
- 4. Navigate through the "Selected Video Samples" for the specific 2 min interval window
- 5. Crop the Video Length is preset for 8 seconds (longer videos take longer to transfer via cellular)
- 6. Select the Video Channel(s) to request
- 7. Click on Request





Note: When the camera and SDVR are online it may take a few minutes until you get the video event.

- After the video is loaded it will play in the same pop-up window and then you can go back to the 'Request video' so you can make other requests.



- To switch to the video from DVR, click on small thumbnails under the larger video

Note: If the AI Camera and SDVR are offline, you will get the following message:

Request performed. At the moment camera is offline, you will be notified when the event is uploaded