

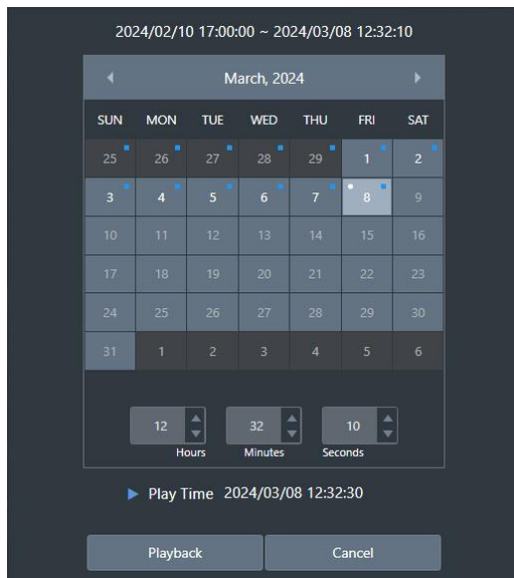
LILIN NVR AI Playback and Event Search

Playback and Backup Guide for AI compatible NVR's

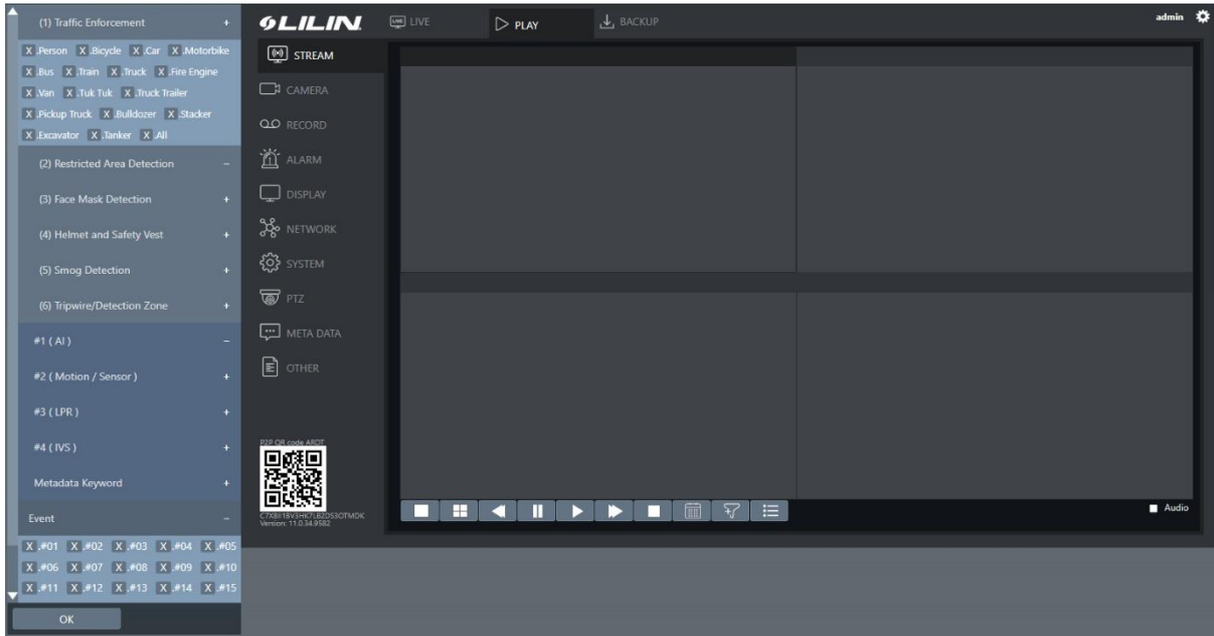
There are multiple ways to review AI events recorded by your NVR when accessing the NVR. The easiest and most comprehensive way is to simply click the playback and use the filter buttons on the bottom playback bar.



This icon launches the date selection calendar, here you can select the date you want to review AI events. Dates with blue dots have AI events detected that day.

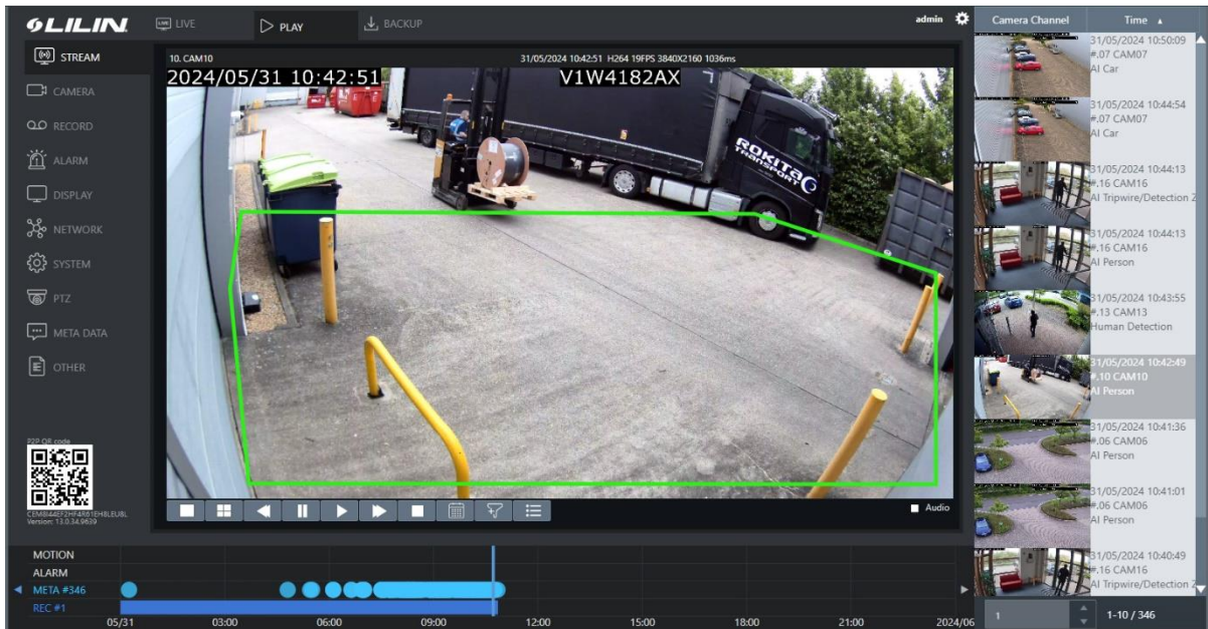
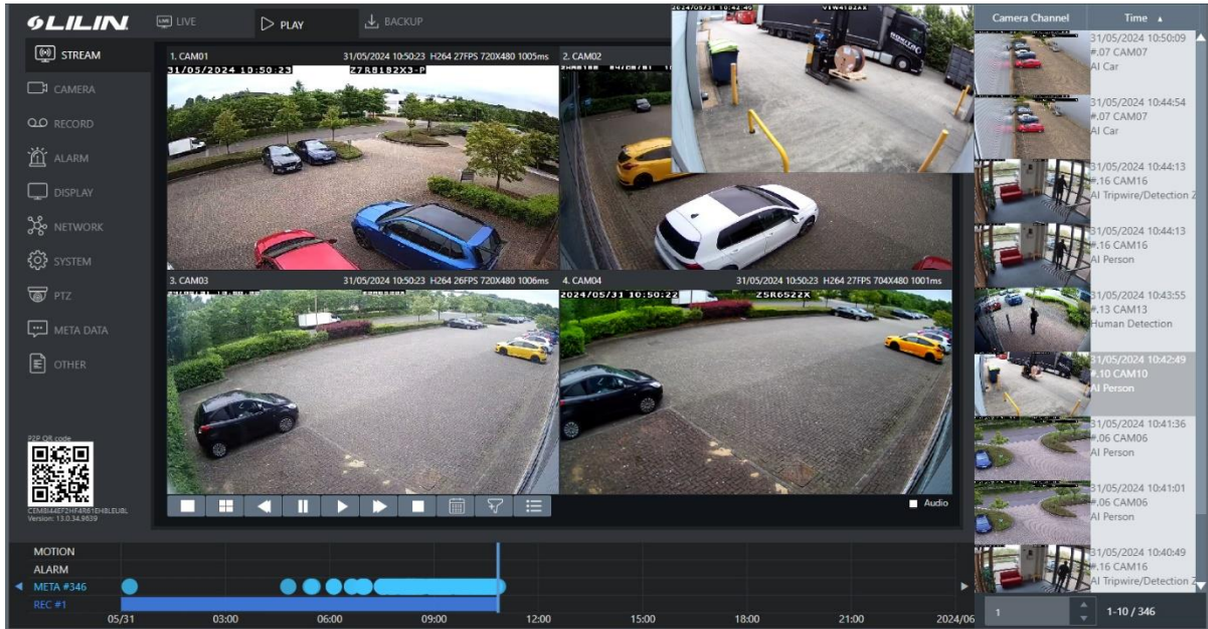


This icon displays the AI event filter menu. Here you can filter the detected AI triggers to specific categories. This is useful if you have different types of AI events being detected. I.E People detection and car detection, LPR etc.



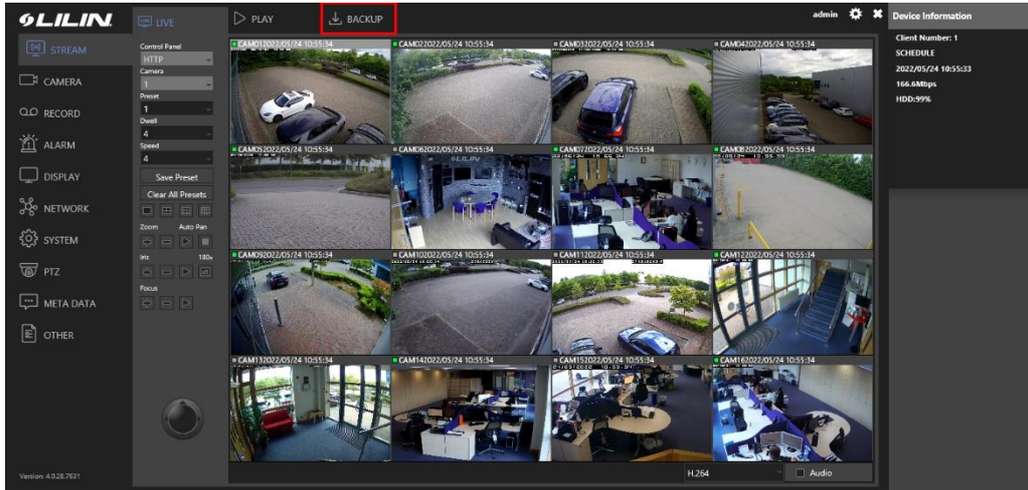
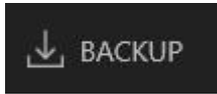
This icon opens the AI event quick view window. Here you can view thumbnails of the listed AI incidents for quick review. If you click on one of the incidents it will show a video preview of the incident. If you double click on a thumbnail the NVR will load full playback for that time/event.



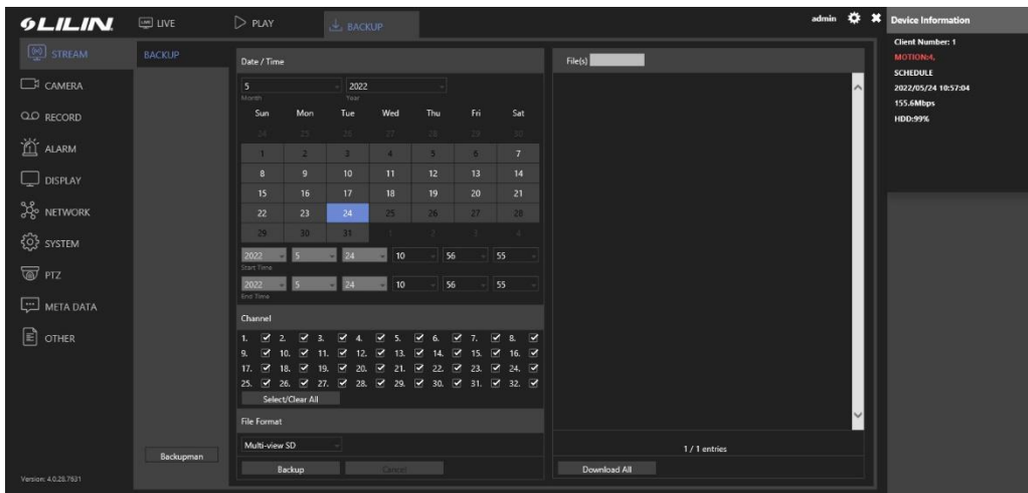


Backup Guide

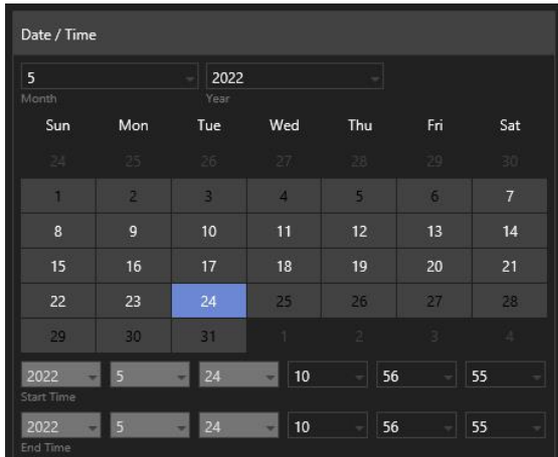
To backup video from your NVR, select the 'Backup' icon from the top of the live display screen.



The backup screen will now load.



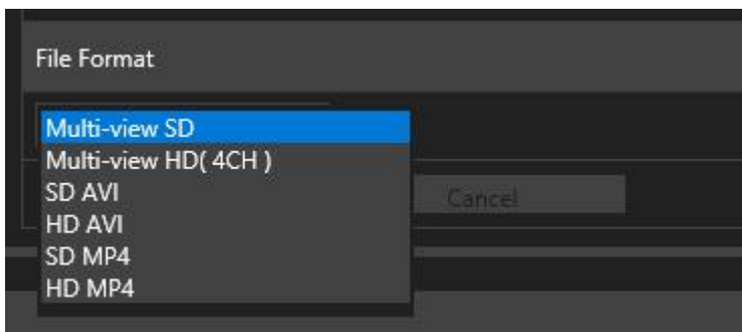
Use the calendar to select the required day for your video backup. Also enter the required start and end time for your video clip.



Next select the camera you want to include in your backup.



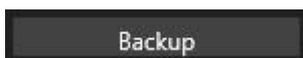
The final step will be to select which video format you want to use.



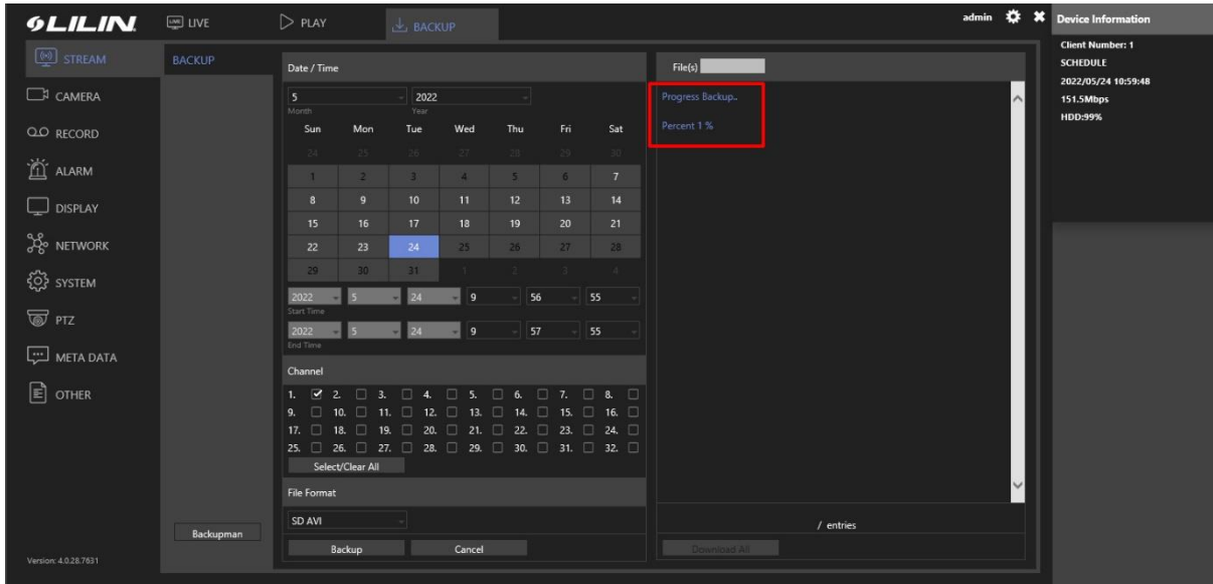
The options to choose from are displayed above.

Information about each file format can be found on the last page of this document.

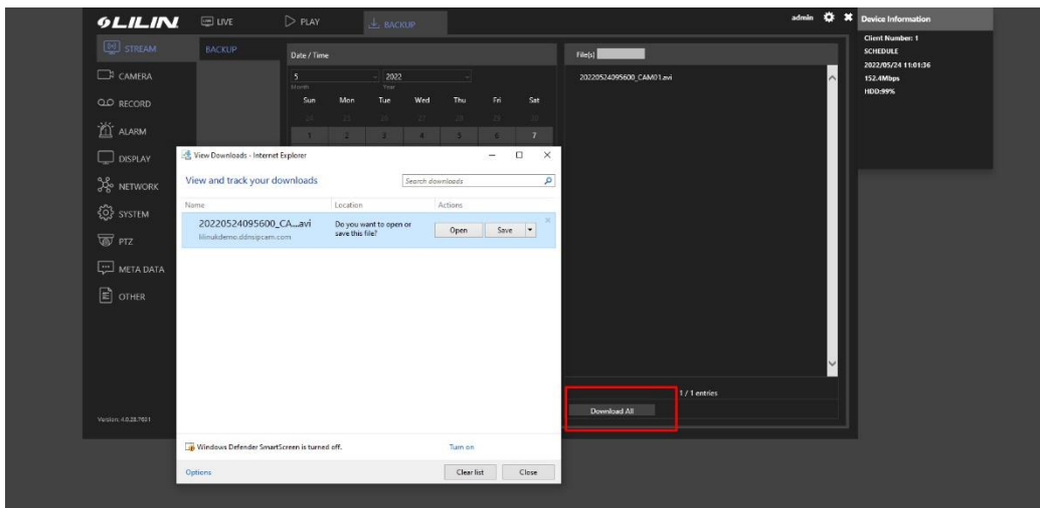
Then click Backup



Once the Backup button is pressed the backup process will start. You will see a progress indicator in the right-hand column on the screen.



Once the backup has completed, you will see the name of the video files created. To download them simply click on the entries in this section and your browser will start to download them or use the 'Download All' button.



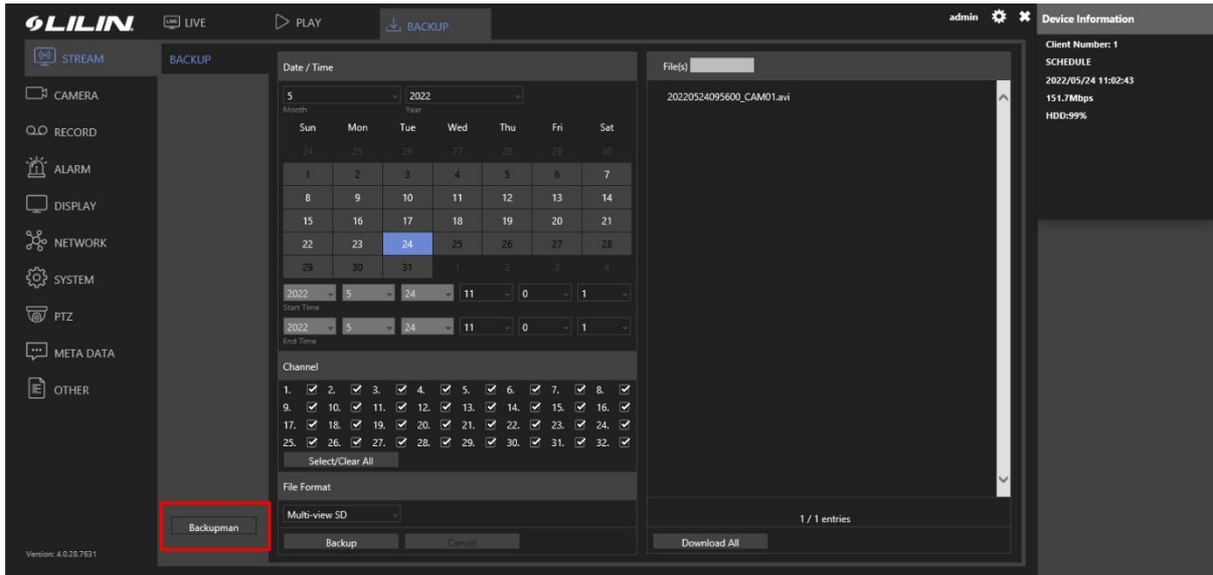
File Formats Explained

SD H.264 Raw Data

This option uses a standard definition LILIN proprietary file type which is locked and cannot be edited. This option will allow multiple channels to be displayed concurrently on playback but will require the backed-up file to be played using 'Backup Manager'.

HD H.264 Raw Data

This option uses a high definition LILIN proprietary file type which is locked and cannot be edited. This option will allow multiple channels to be displayed concurrently on playback but will require the backed-up file to be played using 'Backup Manager'. Backup manager can be downloaded from the Backup screen on the NVR as shown below.



SD AVI

This option will backup video using the .avi file format in standard definition. The .avi format is a generic video format that can be played back using generic media playback software such as VLC or windows media player (If the correct codec is installed). This file format will provide each camera selected during the backup process as an individual .avi file.

HD AVI

This option will backup video using the .avi file format in high definition. The .avi format is a generic video format that can be played back using generic media playback software such as VLC or windows media player (If the correct codec is installed). This file format will provide each camera selected during the backup process as an individual .avi file

SD MP4

This option will backup video using the .mp4 file format in standard definition. This is a generic file format which can be used as an alternative to an .avi, these files can be played back using generic media players such as VLC

HD MP4

This option will backup video using the .mp4 file format in high definition. This is a generic file format which can be used as an alternative to an .avi, these files can be played back using generic media players such as VLC

Which backup format should I use?

If you are an unexperienced PC user, the AVI or MP4 file format are considered the best option for your backup file format. If you are an experienced PC user, it is recommended to use the RAW file formats.

Apple Mac Users

If you are using an Apple Mac, it is recommended to use the MP4 backup method. Backup

Manager is required to play videos backed up using the RAW file format. Unfortunately, Backup Manager is not supported by OSX operating systems, so playback of video the RAW video files will not be possible unless a Windows PC is used. If you select AVI Apple users will be able to play the video files but they may need to be converted to mp4 first. If MP4 is selected, this file type will play natively on Apple devices.