

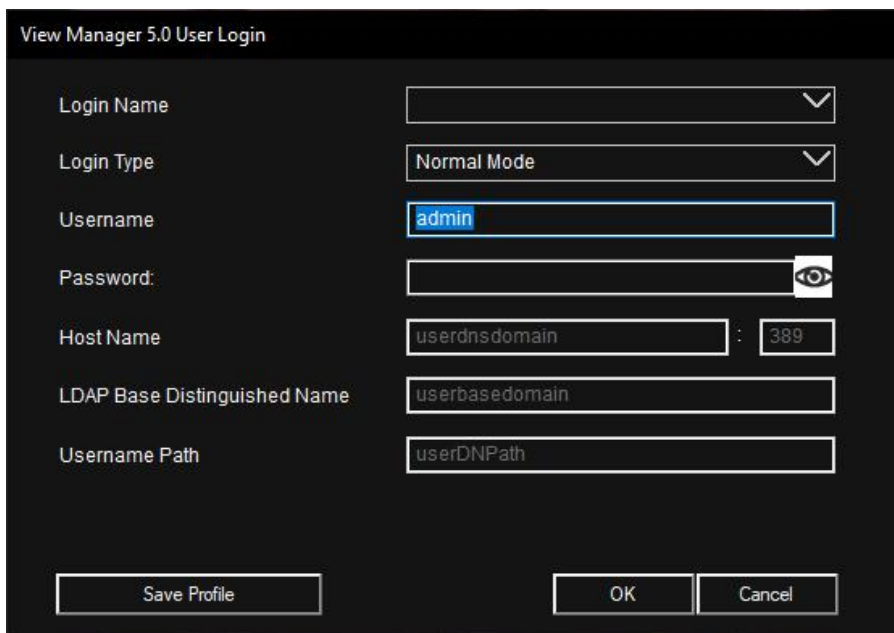
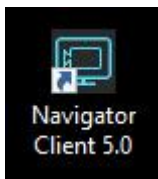
LILIN Client Setup Guide

For NVR's, Navigator or Standalone Camera

This guide assumes that the LILIN Client Software has already been installed and the icon is present on the desktop.

Add a Device

- 1) Click the Client Software icon on the desktop and a login box will appear.



The screenshot shows a dark-themed dialog box titled "View Manager 5.0 User Login". It contains several input fields and buttons. The "Login Name" field is a dropdown menu. The "Login Type" field is a dropdown menu with "Normal Mode" selected. The "Username" field contains the text "admin". The "Password:" field is empty and has a visibility icon (an eye) to its right. The "Host Name" field contains "userdnsdomain" and a port number field contains "389". The "LDAP Base Distinguished Name" field contains "userbasedomain". The "Username Path" field contains "userDNPath". At the bottom, there are three buttons: "Save Profile", "OK", and "Cancel".

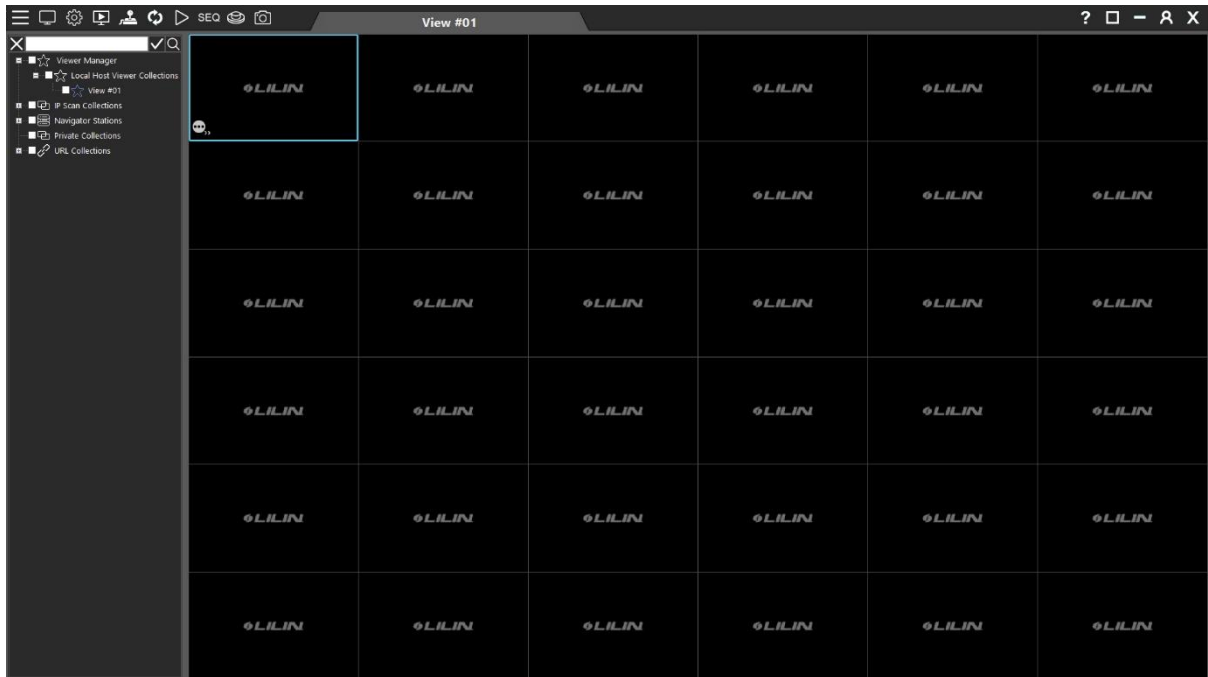
The username and password to enter the software is:

Username: admin

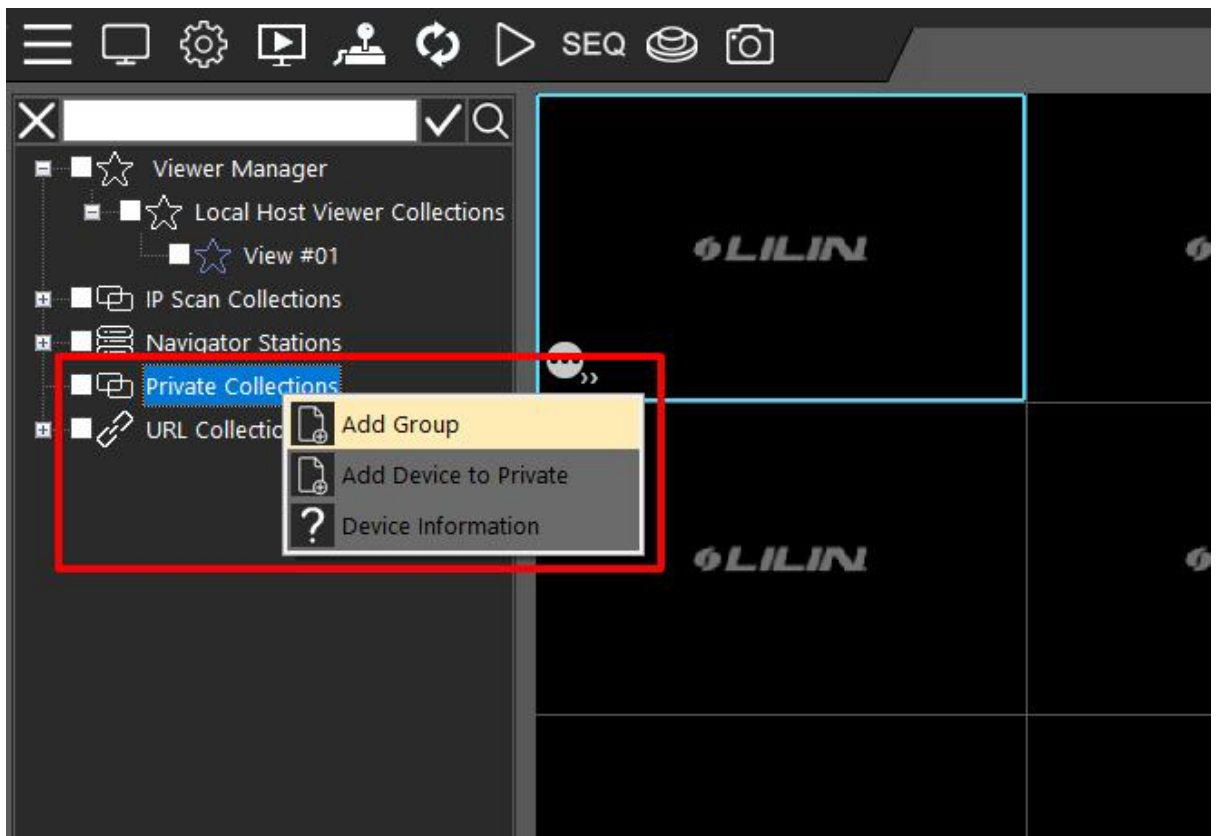
Password: <Leave Blank – no password>

Click OK to enter the software.

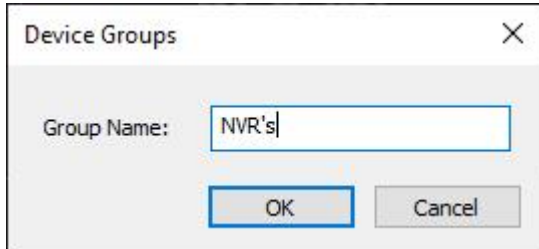
2) The software will now load to its main screen.



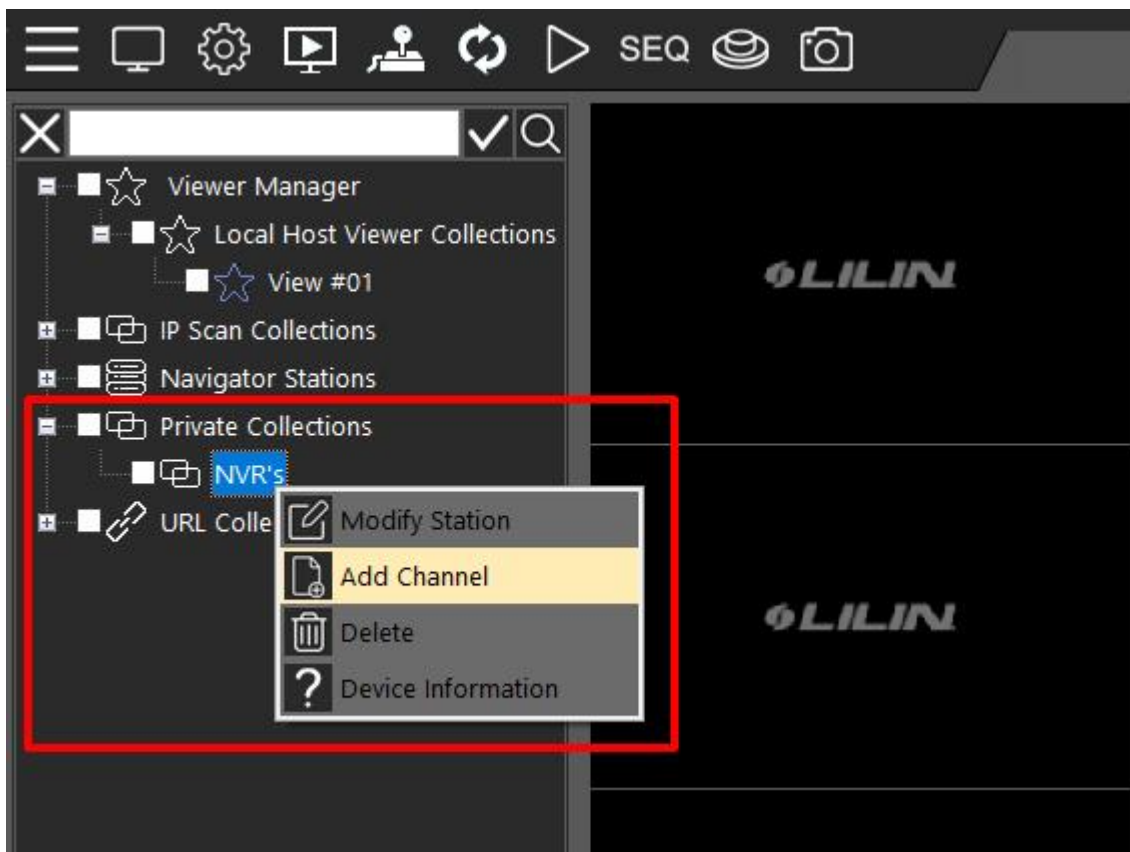
3) To add a device to the client, right click on Private Collections and a mini menu will appear, select Add Group.



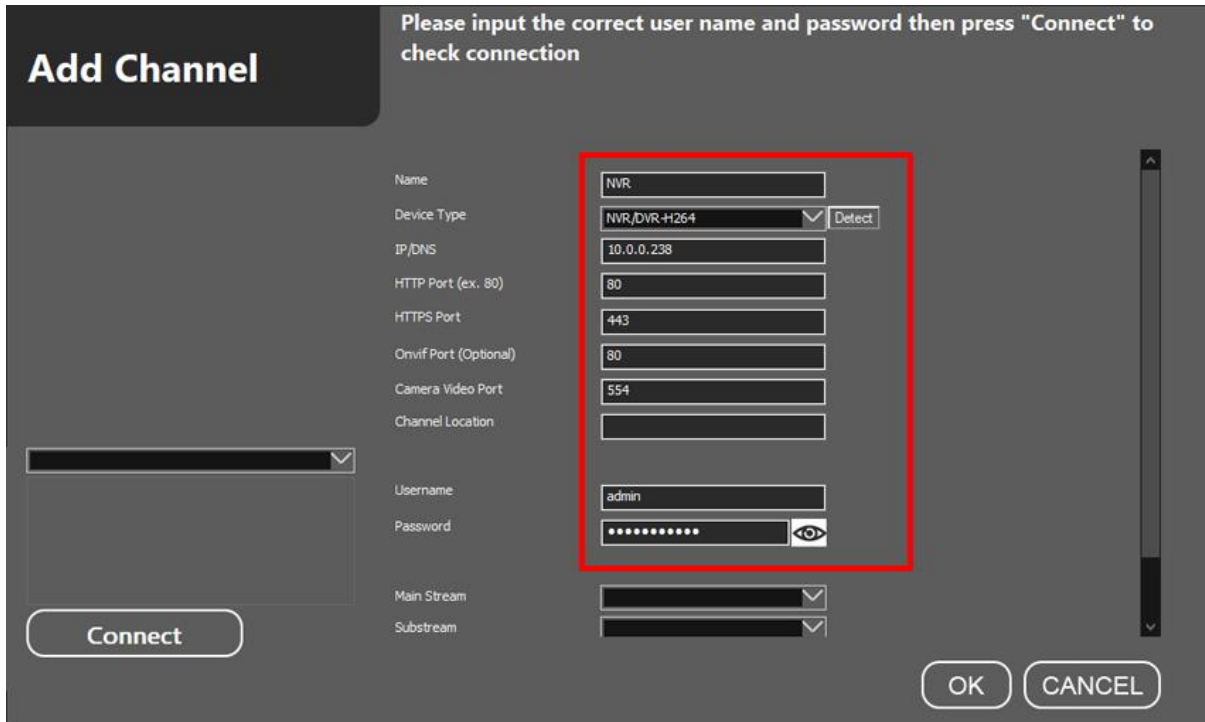
- 4) A new window will appear asking you to name the group. You can name this whatever you like.



- 5) A new group will now appear under the Private Collections menu. To add a device to this group, right click and select Add Channel.



- 6) A new window will appear where you will enter the details of the device you wish to add to the client software. This can be an NVR, Nav server or standalone camera.



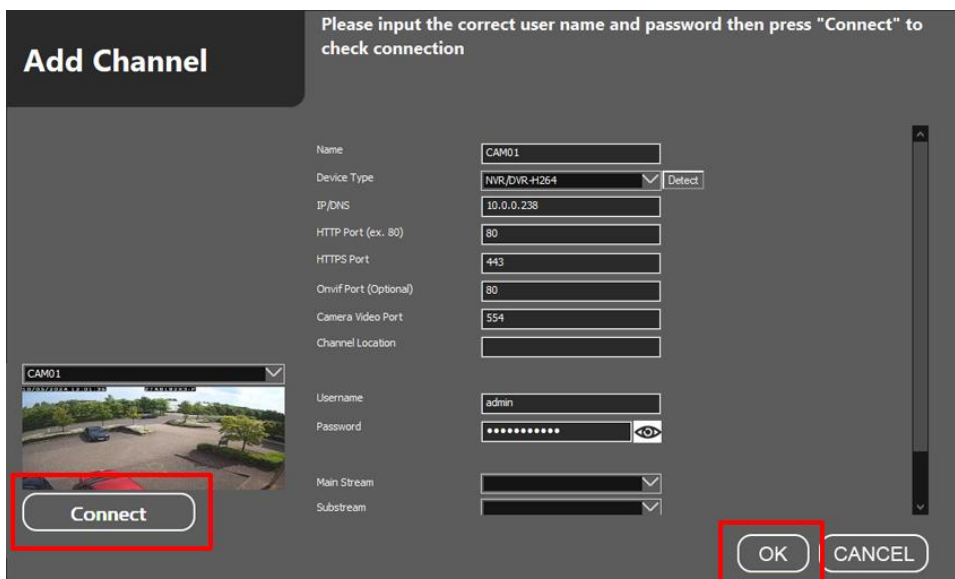
Add Channel

Please input the correct user name and password then press "Connect" to check connection

Name	NVR
Device Type	NVR,DVR-H264 Detect
IP/DNS	10.0.0.238
HTTP Port (ex. 80)	80
HTTPS Port	443
Onvif Port (Optional)	80
Camera Video Port	554
Channel Location	
Username	admin
Password
Main Stream	
Substream	

Connect OK CANCEL

- 7) Once all of the device details have been entered and the correct device type selected, click the Connect button in the bottom left-hand side. If all of the device details have been entered correctly, the client will now connect to the device and show a preview of the first camera just above the connect button.



Add Channel

Please input the correct user name and password then press "Connect" to check connection

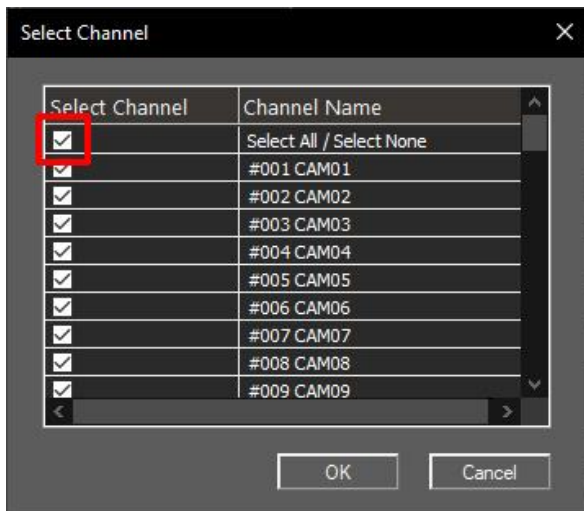
Name	CAM01
Device Type	NVR,DVR-H264 Detect
IP/DNS	10.0.0.238
HTTP Port (ex. 80)	80
HTTPS Port	443
Onvif Port (Optional)	80
Camera Video Port	554
Channel Location	
Username	admin
Password
Main Stream	
Substream	

CAM01

Connect OK CANCEL

Now click the OK button, this will open a new window asking you to select which channels you want to include.

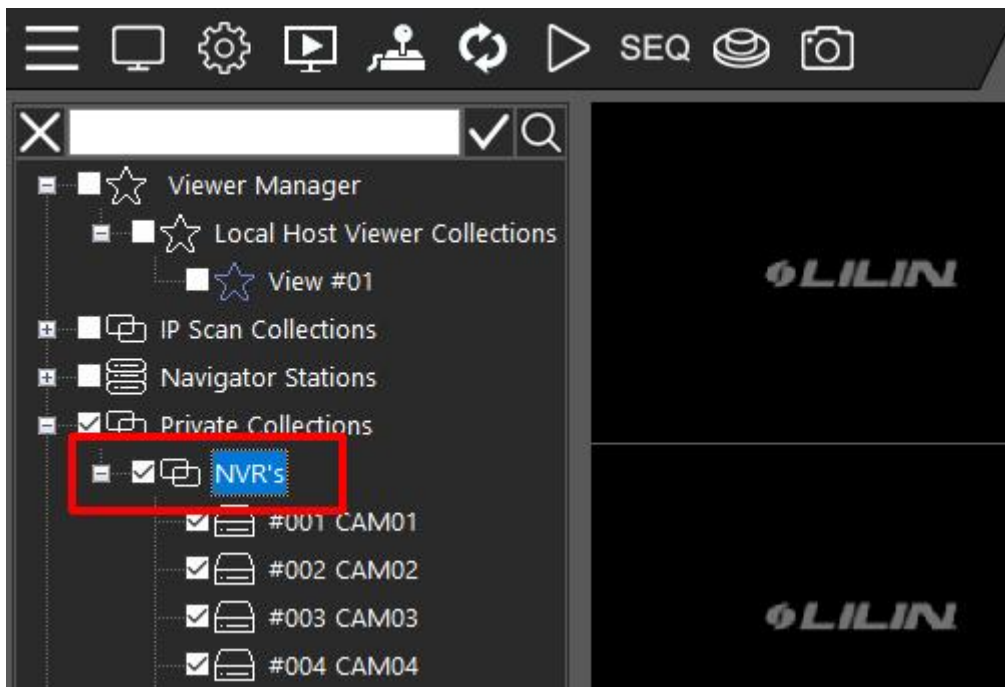
It is recommended to tick the select all box.



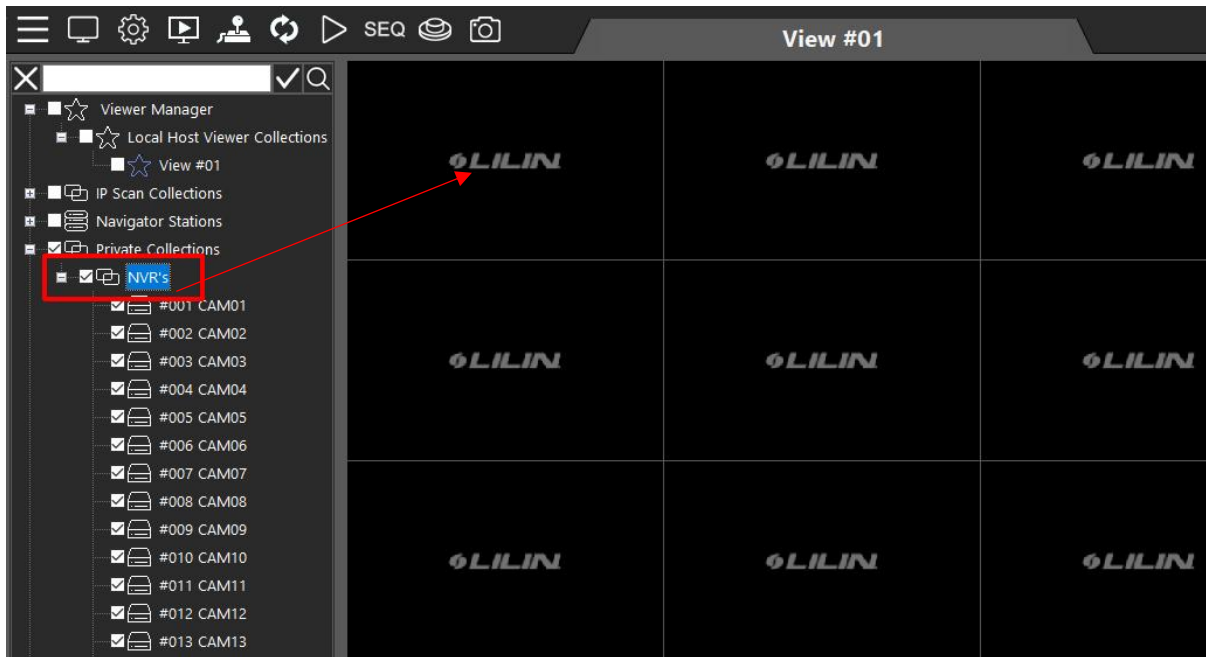
- 8) Next, click OK and your new devices should appear in the new Private Collections Group created in step 4. (If you do not see the device appear, click a different menu option on the left and this will refresh the private collections data).



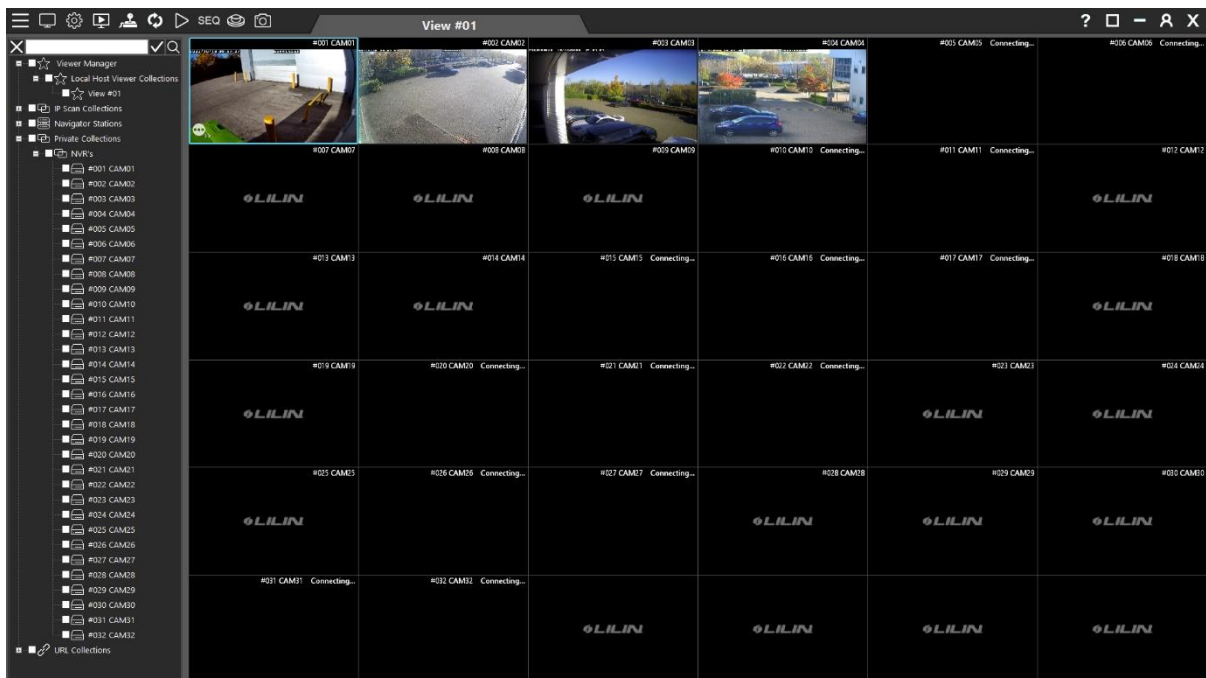
9) The next step is to populate the view, so the cameras are visible. To do this, either tick the individual cameras or tick the device group in the list and all cameras will automatically be select.



10) Next, left click and drag the highlighted group to the view window you would like the client to start to add the device channels from.



11) Your channels should now appear in the view windows.

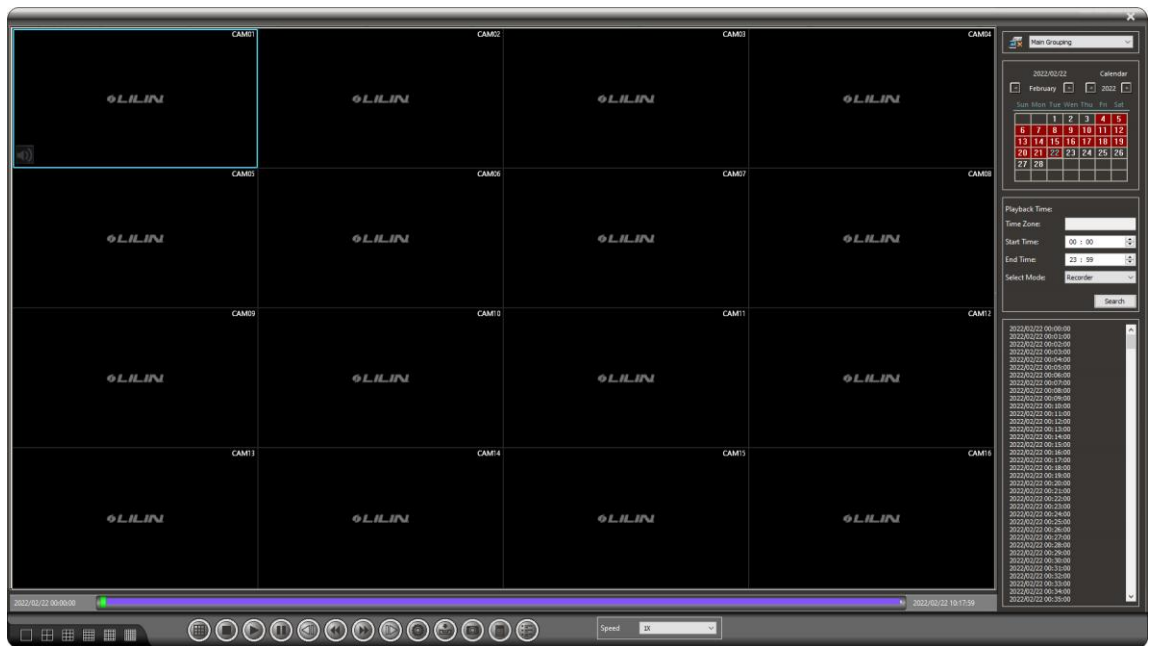


Playback and Backup

- 1) To access playback through the client software simply click the icon below from the top menu bar. This will load the multi-channel playback feature.

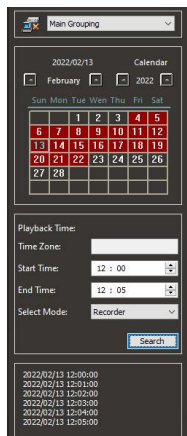


- 2) The playback window will now be displayed. This is where you select your time and date to watch previously recorded video.



To select a time and date, click the required day from the calendar and this will load all available data for that day below. To filter the available data, enter the required start and end time and click search and the software will filter the entered times.

To play a video file, simply click on the minute required and the video will play automatically.

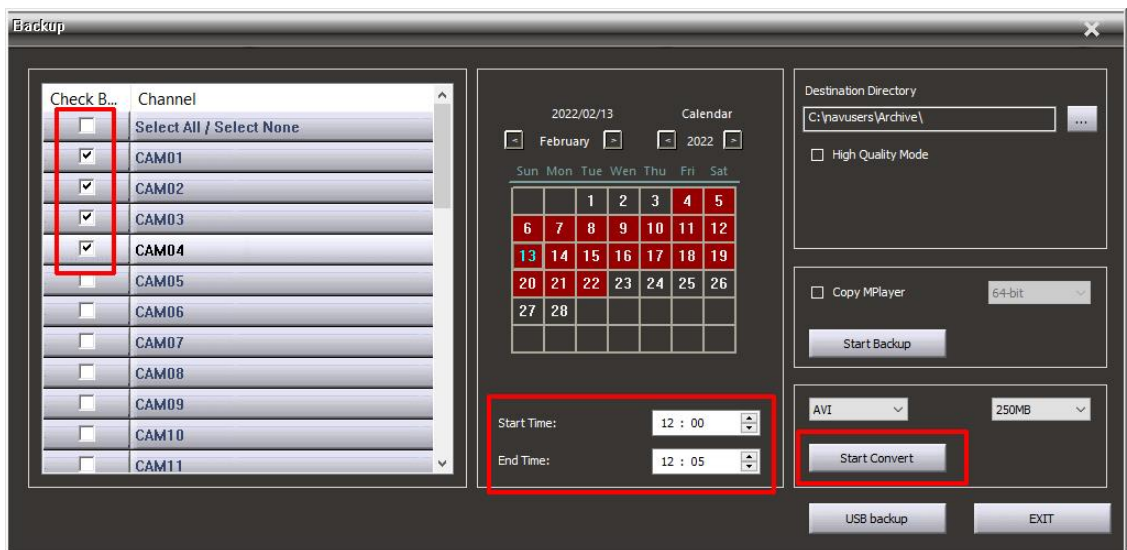


- 3) To backup video, ensure you have filtered the correct time and dates required for your backup and click the 'Backup' icon from the bottom menu.



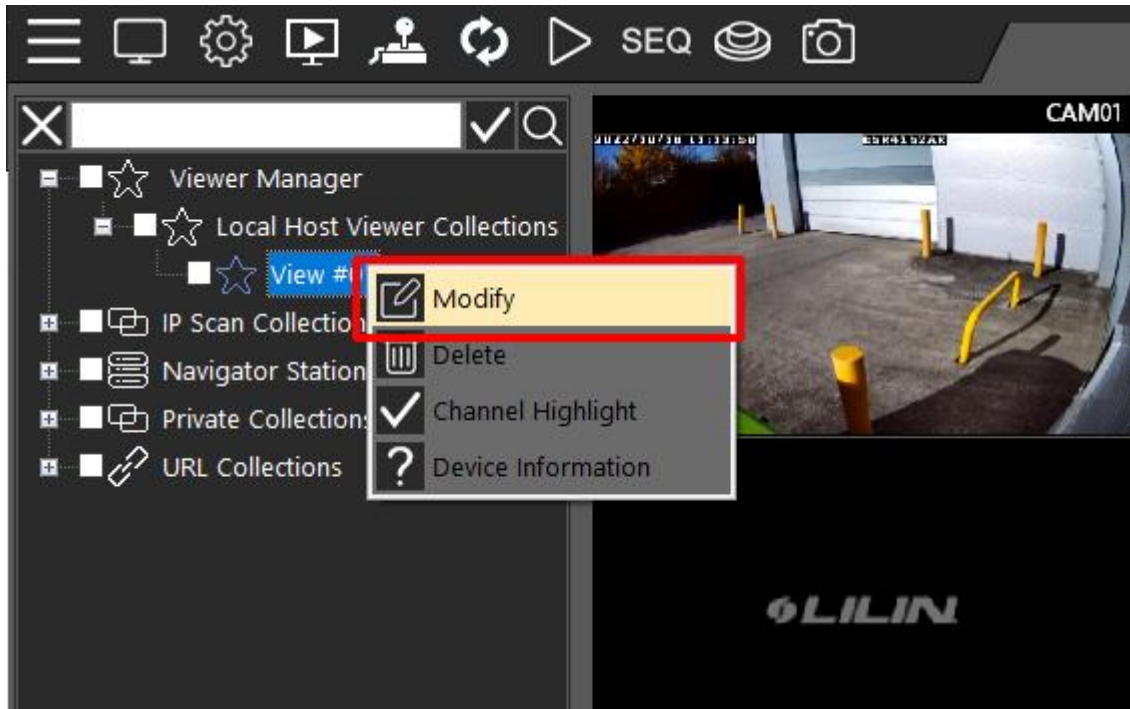
- 4) The backup menu will now open. This menu should have the filtered time and dates from the last step included, if these are incorrect you can adjust them here if required.

Select the cameras to be included in your backup and click 'Start Convert' as shown below. This will create a .AVI file of the selected data.

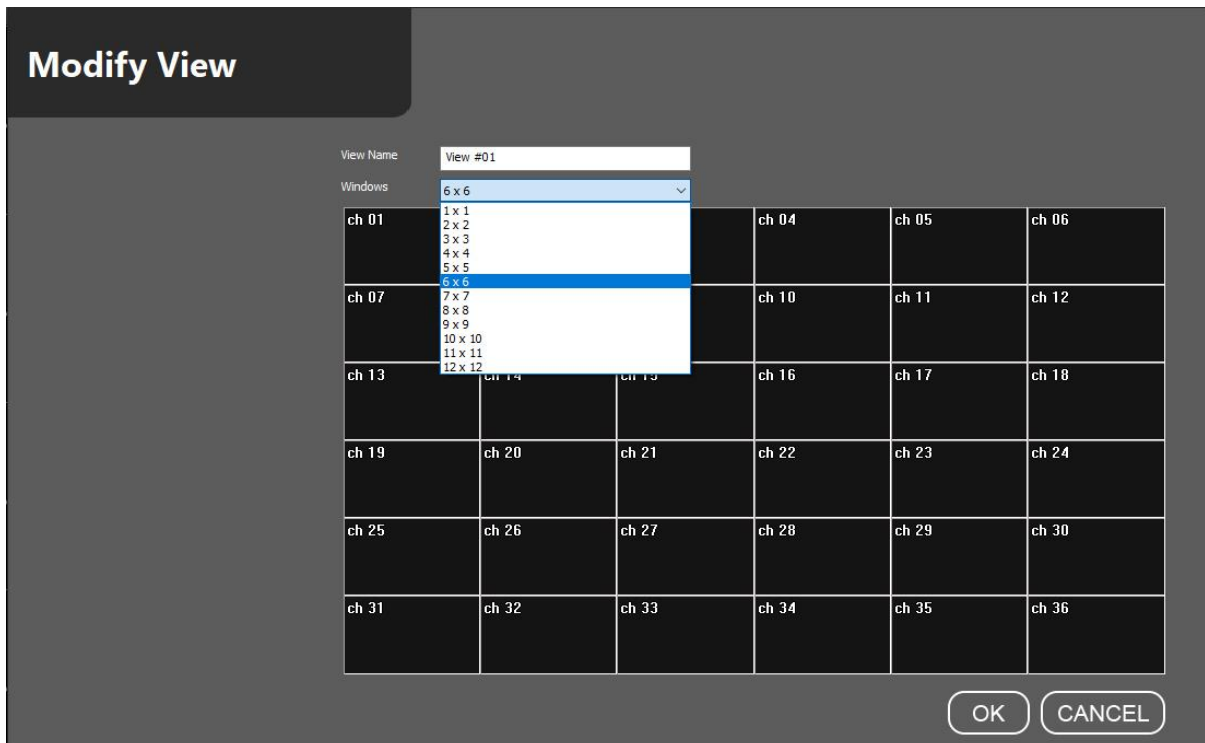


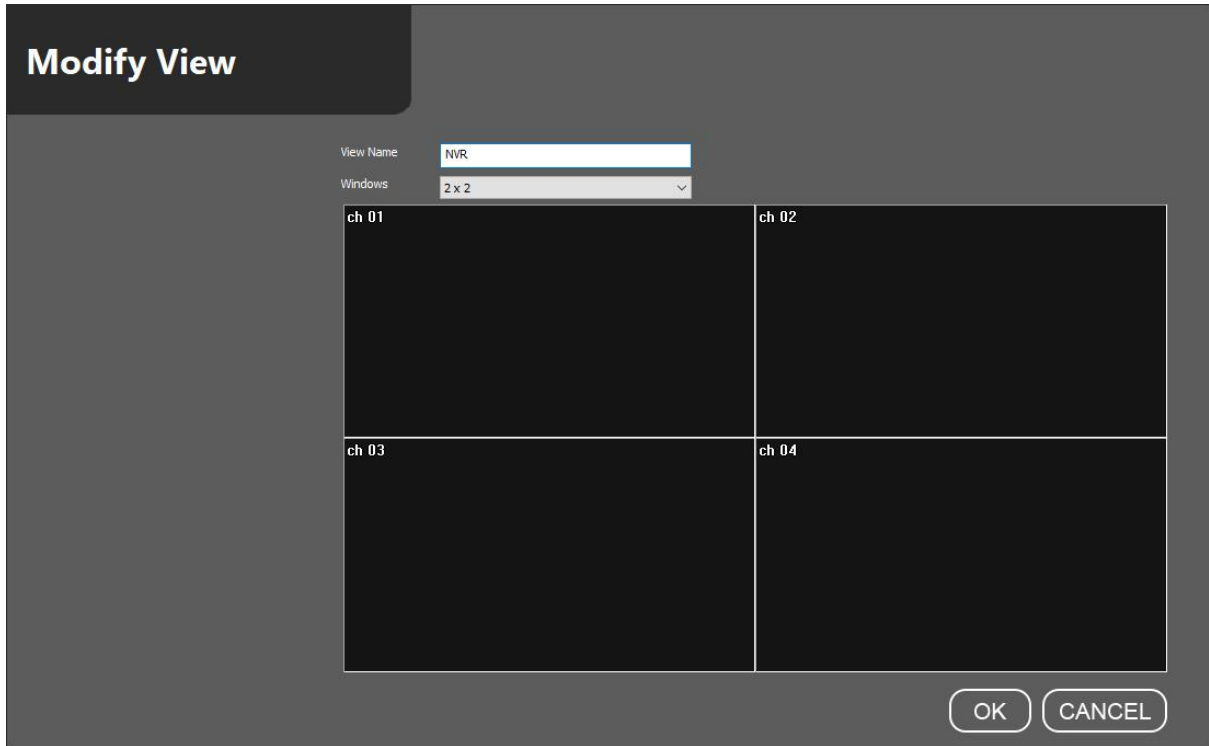
Edit a View

1) To edit an existing view, right click on the view and select Modify.

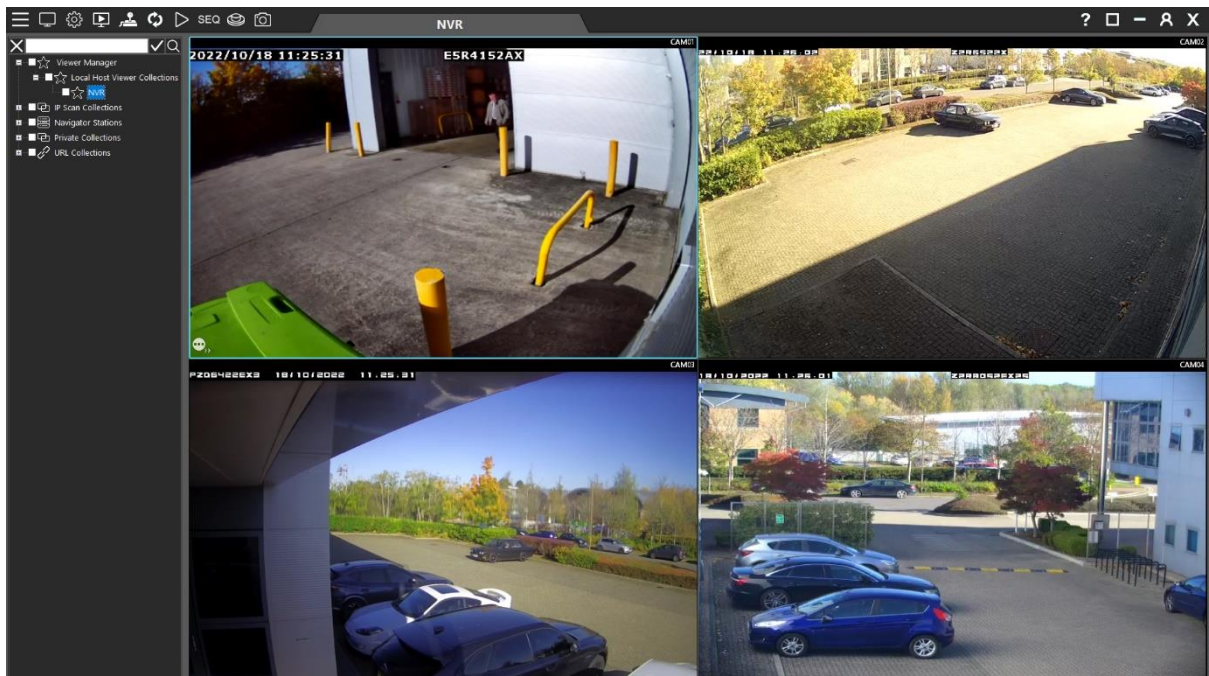


2) A new window will appear. Select the amount of channel you would like the view to display and select this from the dropdown list. You can also rename the group as required.



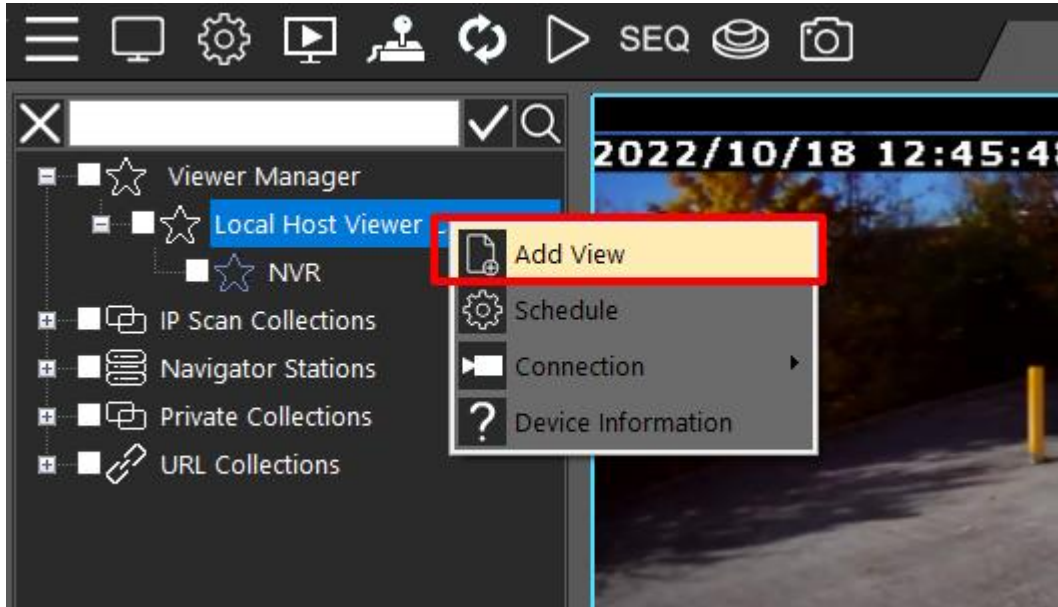


3) Now click OK and this will amend the view in the client software.

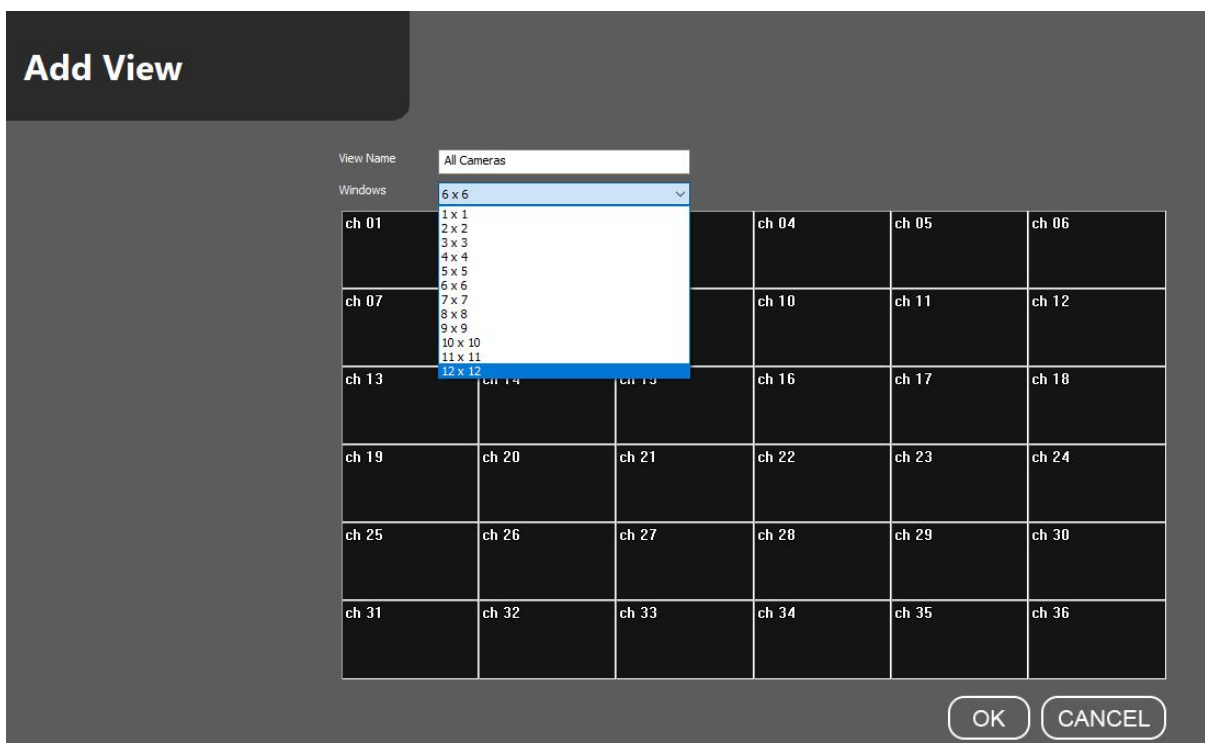


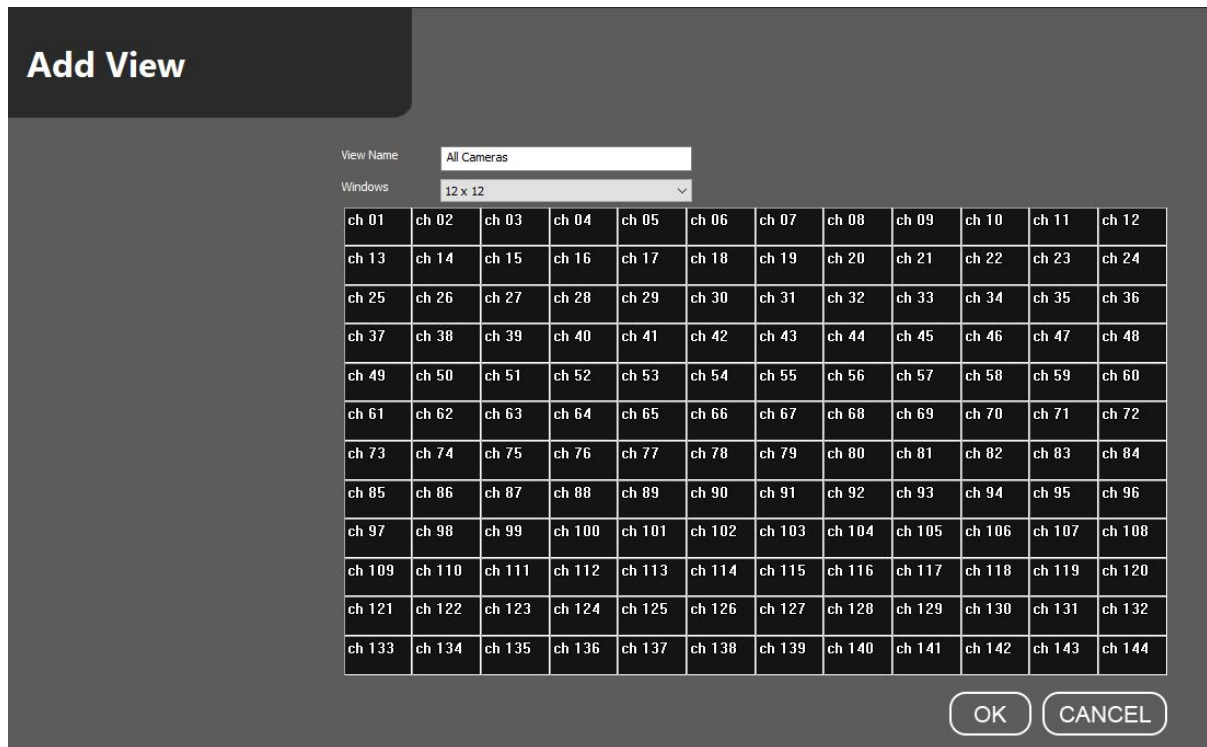
Create a New View

- 1) To create a new view, right click on the Local Host Viewer Collections and select Add View.

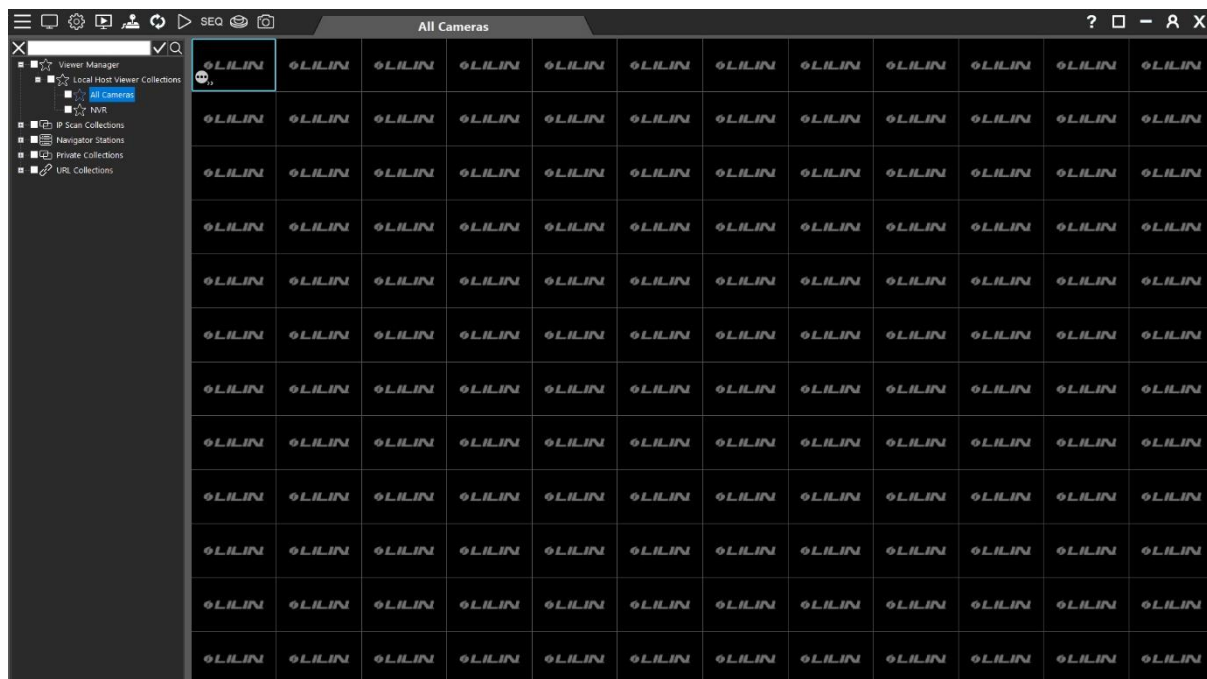


- 2) A new window will appear. Enter a name for the group and select the number of channels available within the group from the dropdown. You can choose from a 1 x 1 up to 12 x 12.





3) Next, click OK and this group will be created and added to the Local Host Viewer Collections.



4) To populate cameras, refer to the earlier steps about dragging and dropping devices from the private collection drop down.