

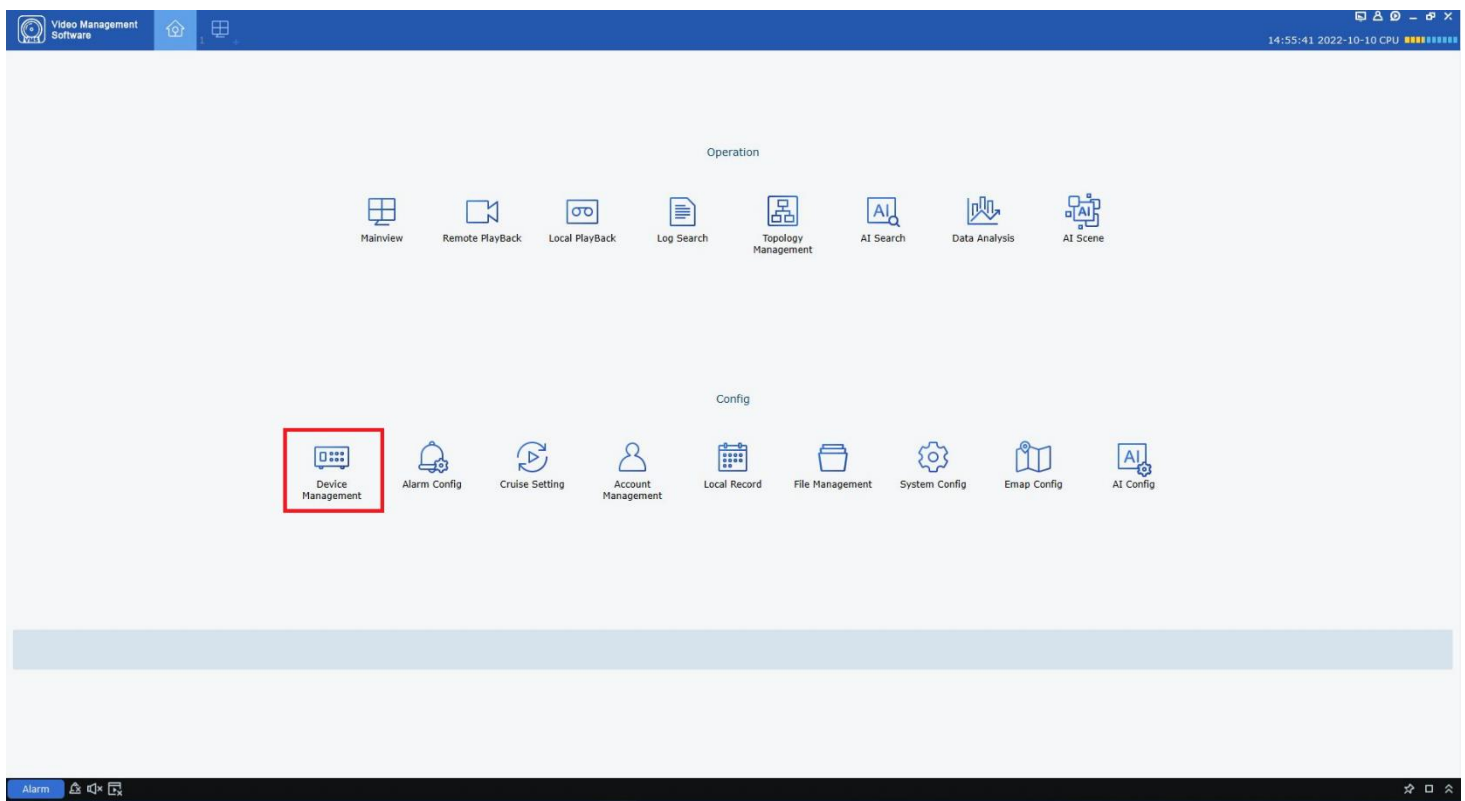
VMS Pro

Start – Add a recorder – Playback




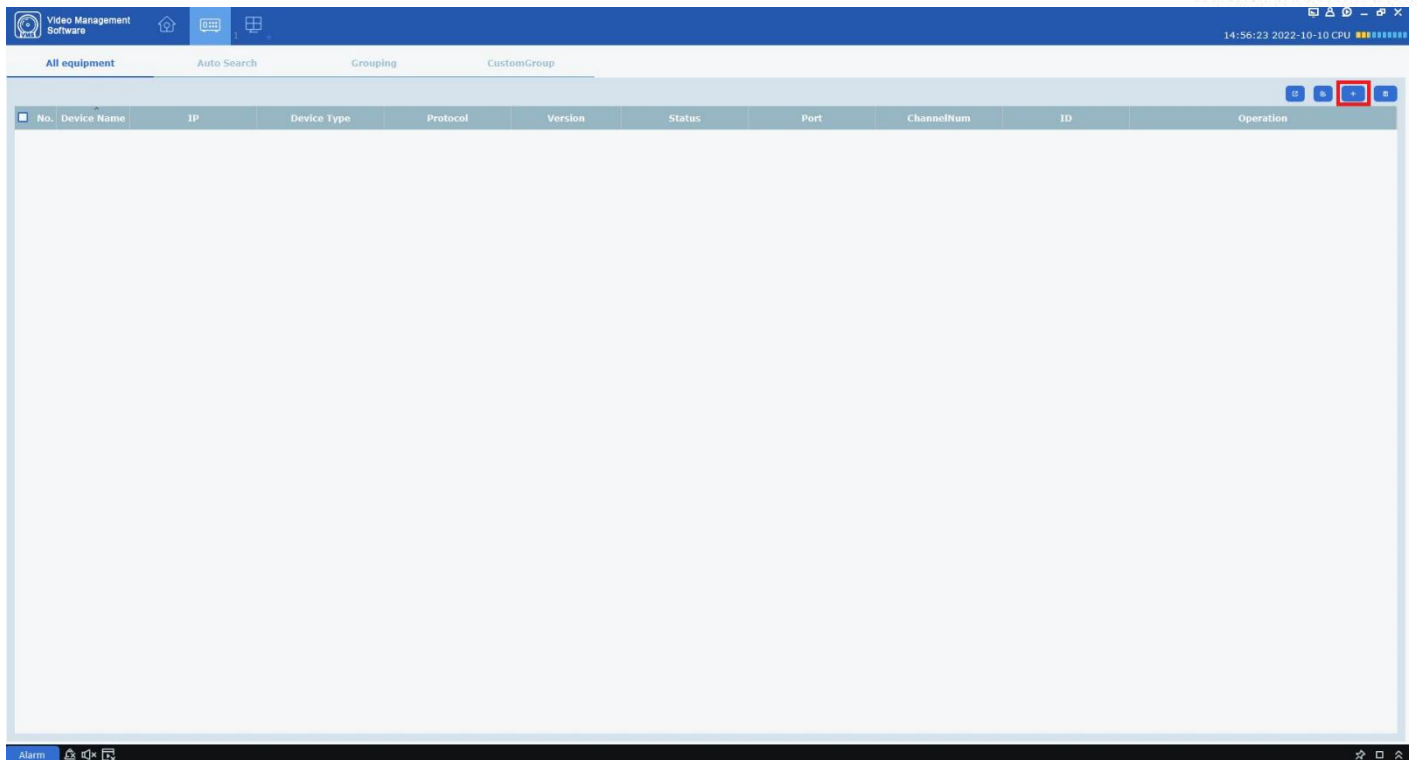
Add a recorder on VMS pro

You must first go to device management



You then have two options to be able to add on VMS pro

The first is by clicking on the small plus symbol ()



This will open a tab for you

i
Add Device

Device Name:

Login Type:

IP

▼

IP:

Protocol:

Private

▼

Http Port:

User Name:

Password:

▼

Add

Cancel

Device Name is the name you want to display on the software,

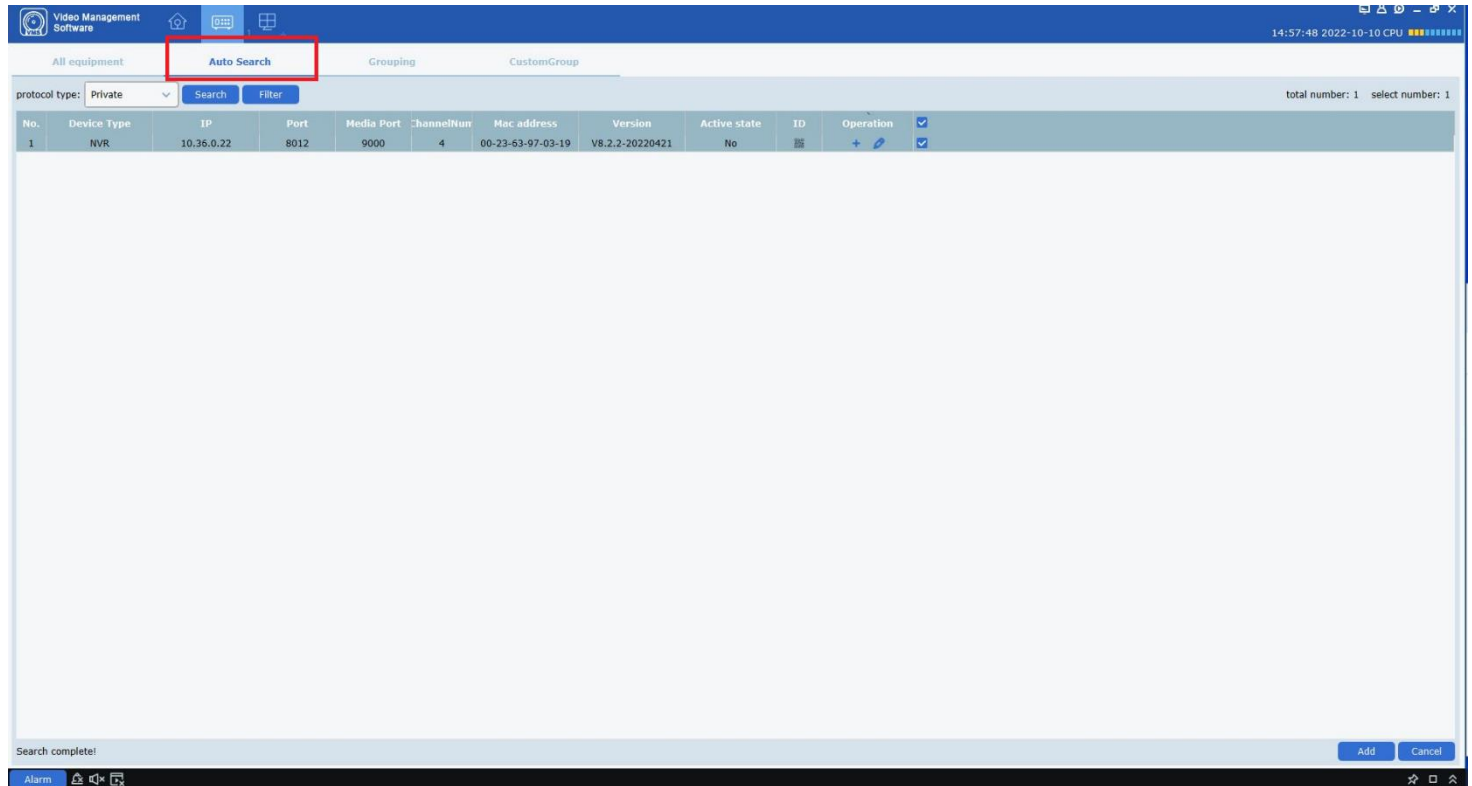
You can choose the IP type or P2P ID:

- For the IP address you must be on the same networks as the recorder and you can find this address via the device config tools software on computer or directly on the recorder via the small i (information) or the network settings
- For the P2P id you will find it either on the recorder below the QR code named ID or on the interface of the recorder via the small i (bottom right of the screen)

http port corresponds to media port (9000)

The username and password is the one you use to unlock your device (default is admin)

The second option is to go through the automatic search tab



The screenshot shows the 'Video Management Software' interface. The 'Auto Search' tab is highlighted in the top navigation bar. Below the navigation bar, there is a search bar with 'protocol type: Private' and buttons for 'Search' and 'Filter'. A table displays the search results:

No.	Device Type	IP	Port	Media Port	ChannelNum	Mac address	Version	Active state	ID	Operation
1	NVR	10.36.0.22	8012	9000	4	00-23-63-97-03-19	V8.2.2-20220421	No	器	<input checked="" type="checkbox"/>

At the bottom of the table, there is a status bar with 'Search complete!' and buttons for 'Add' and 'Cancel'.

You should then press the search button

protocol type:

which will display the devices on the network.

Once the devices appear you can select them with the checkbox all right and then you can add them via the "add" button

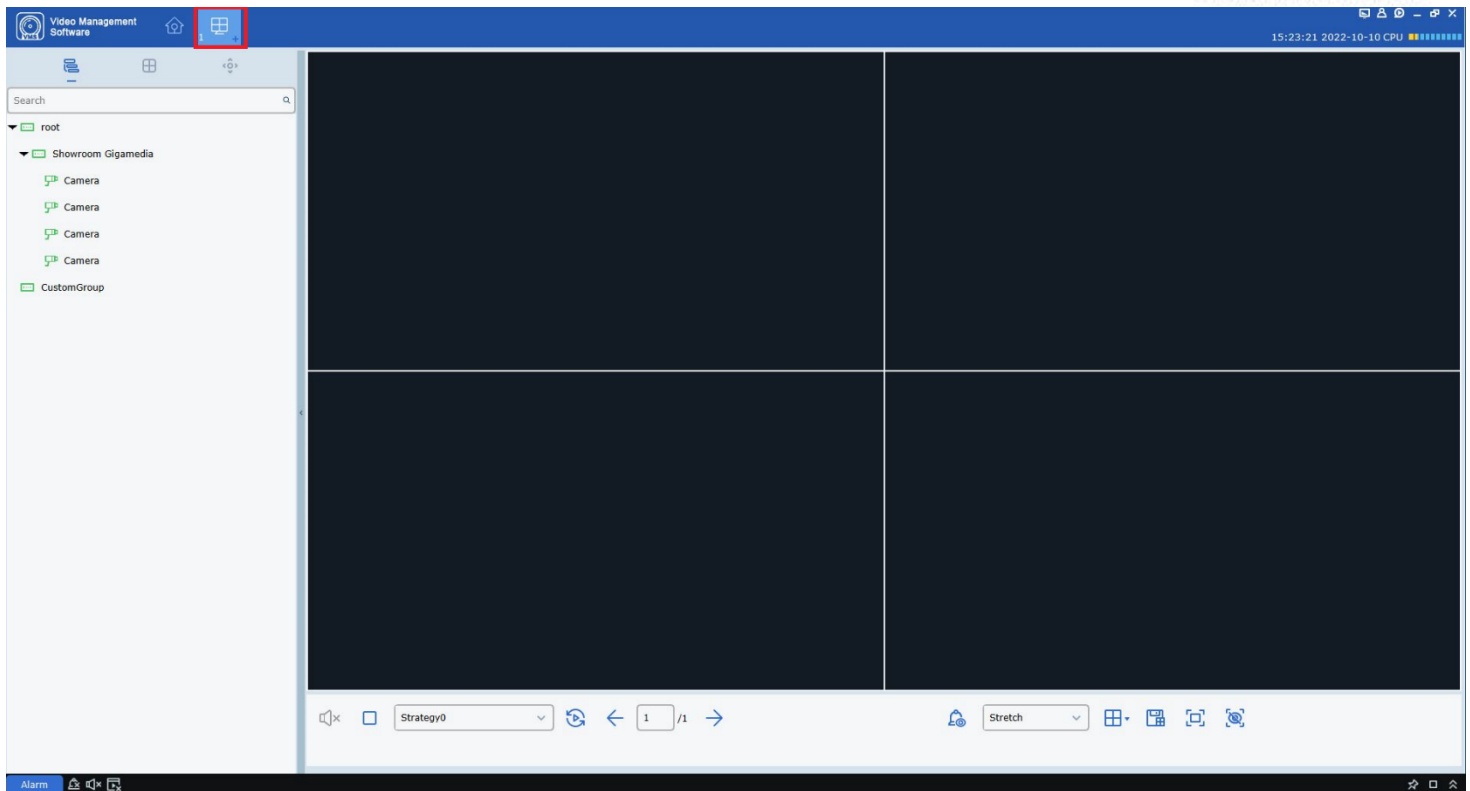
The screenshot shows the 'Video Management Software' interface. At the top, there's a navigation bar with 'All equipment', 'Auto Search', 'Grouping', and 'CustomGroup'. Below this, a search bar shows 'protocol type: Private' with 'Search' and 'Filter' buttons. A table lists discovered devices with columns: No., Device Type, IP, Port, Media Port, ChannelNum, Mac address, Version, Active state, ID, Operation, and a status icon. The first row contains data for an NVR device. The 'Add' button in the 'Operation' column of this row is highlighted with a red box. At the bottom right, there are 'Add' and 'Cancel' buttons. The status bar at the very bottom shows 'Alarm' and some system icons.

No.	Device Type	IP	Port	Media Port	ChannelNum	Mac address	Version	Active state	ID	Operation	
1	NVR	10.36.0.22	8012	9000	4	00-23-63-97-03-19	V8.2.2-20220421	No		+	

By pressing the button a small tab asking for the identifier should appear (this identifier corresponds to the identifiers used to unlock your device)

The 'Add Device' dialog box is shown. It has a title bar with an information icon, the text 'Add Device', and a close button. Inside, there are two input fields: 'user' and 'password'. Below these fields is an 'Add' button.

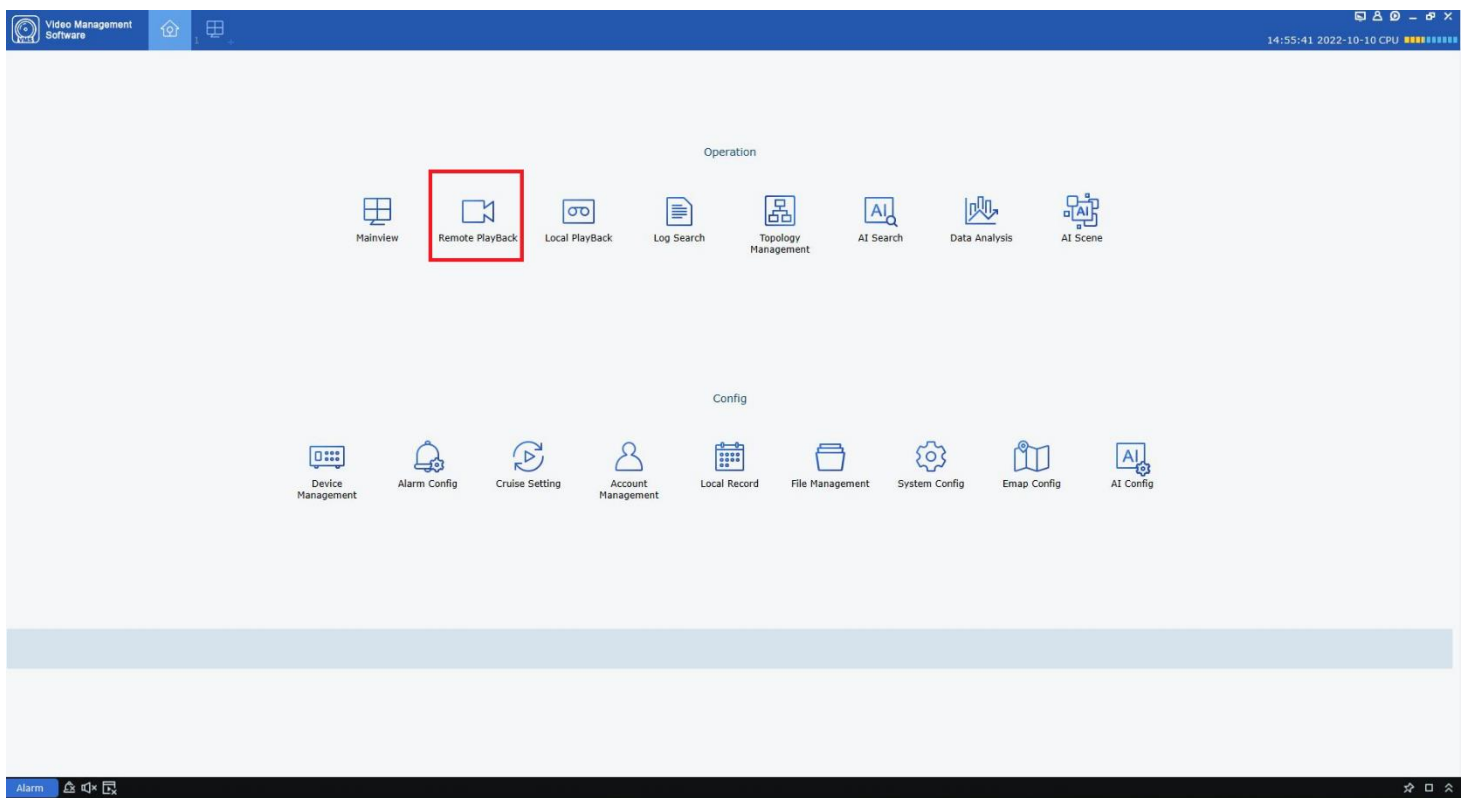
Once add the device will be available in the main view



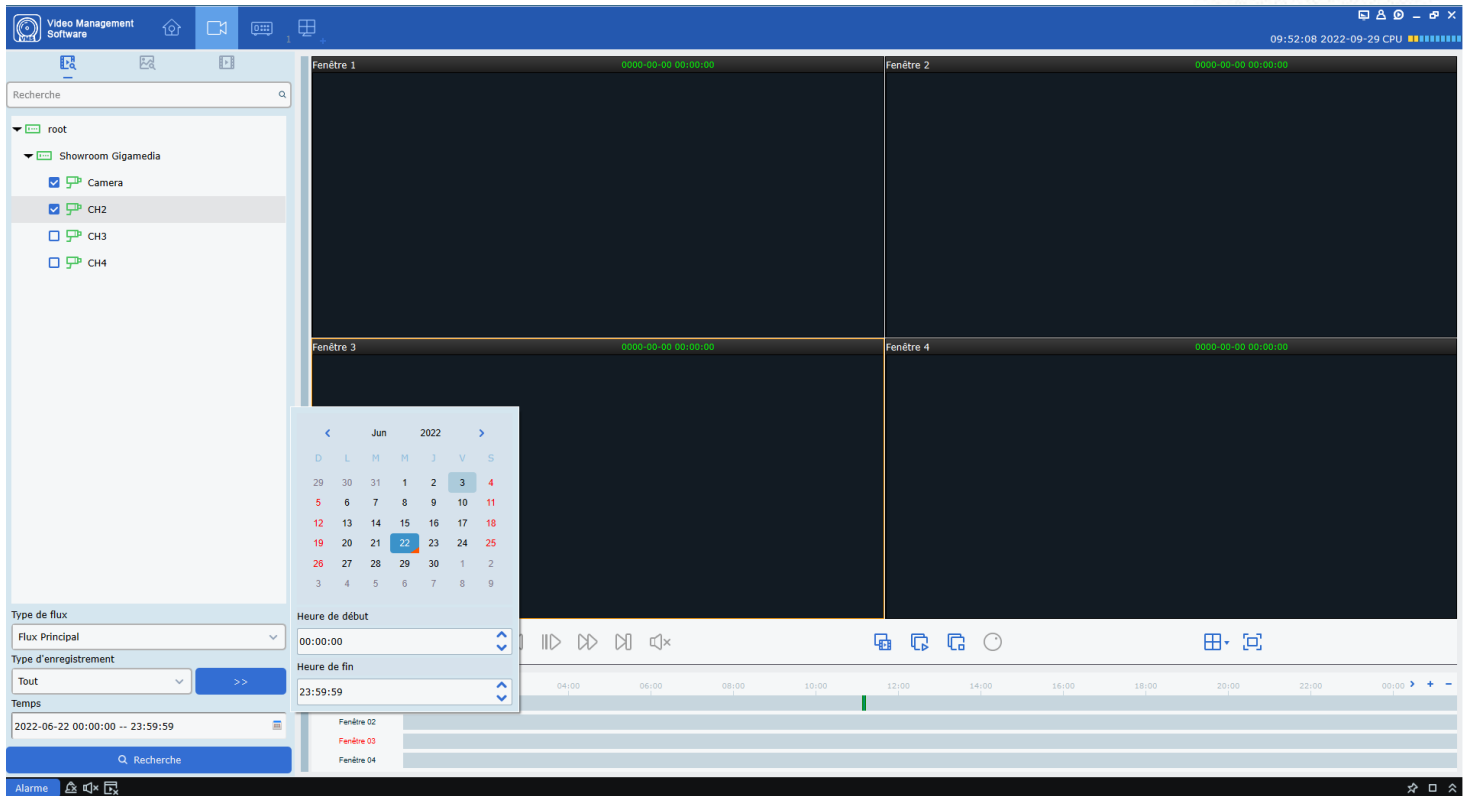
Then you just have to drag and drop (with the recorder or cameras) to be able to have the images of the cameras.

Remote Replay

To access the review you must open the "remote play" page in the main menu



Once opened you can select the cameras the date (the days with a recording have a small orange triangle) and the type of recording, once this information is selected you will have to click on the "search" button



Once the search is done, all you have to do is click on the bar at the bottom right to choose the time you want to watch