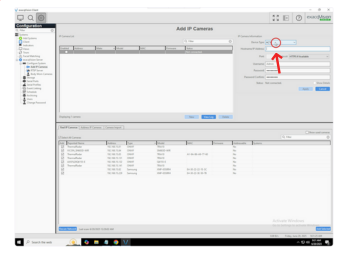


Add the Camera to ExacqVision

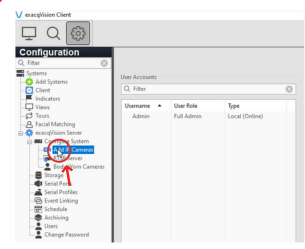
Click on the Gear Icon to edit the server



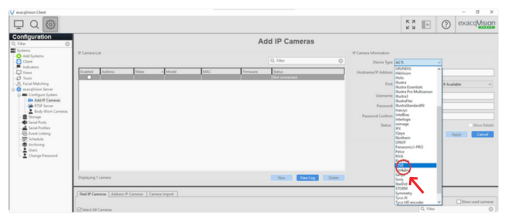
Click New



Click Add IP Cameras



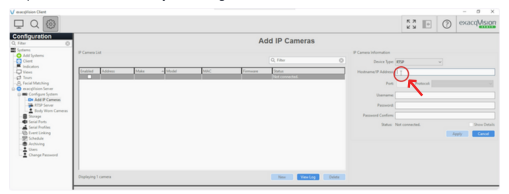
Select RTSP for the Device Type





Enter in the Stream URL

The Thermal Radar camera default URL is rtsp://192.168.1.110/tirstream Replace the IP of the IP you configured on the Thermal Radar camera.



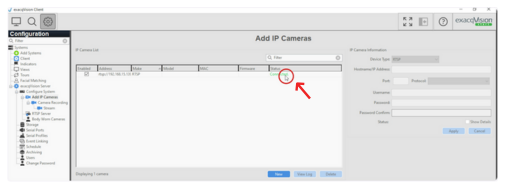
Enter in the credentials for the thermal radar camera



Click Apply



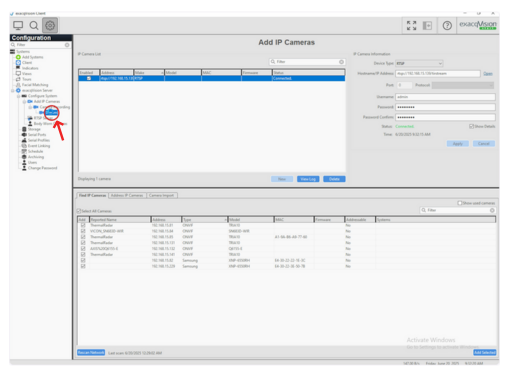
8 Wait for the status to change to Connected



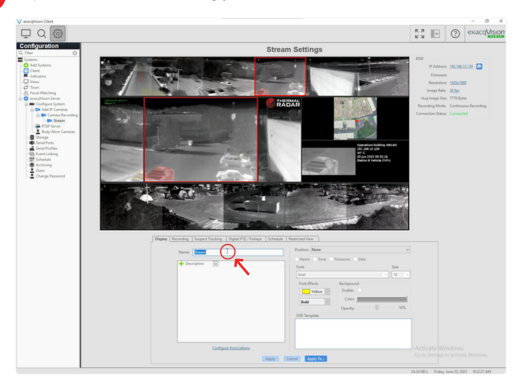


9

Select the new Stream camera to rename it



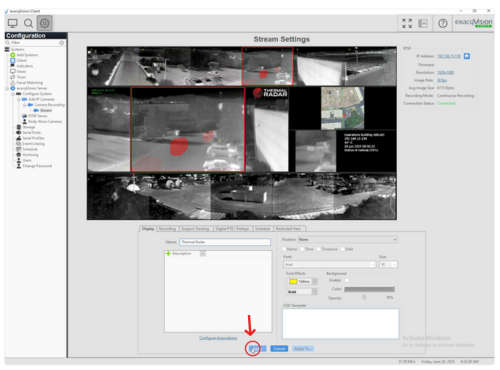
Replace the name for something you will remember





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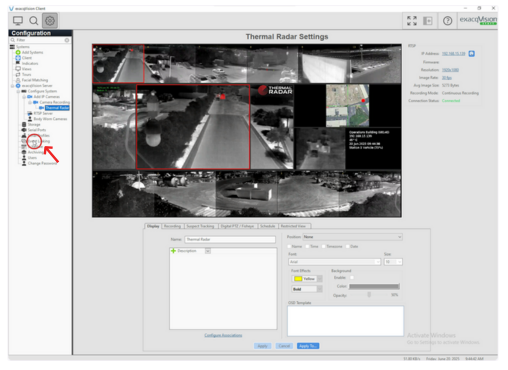
Click Apply



Create an Event

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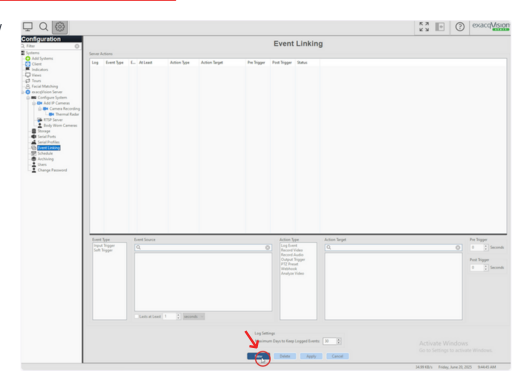
Select Event Linking





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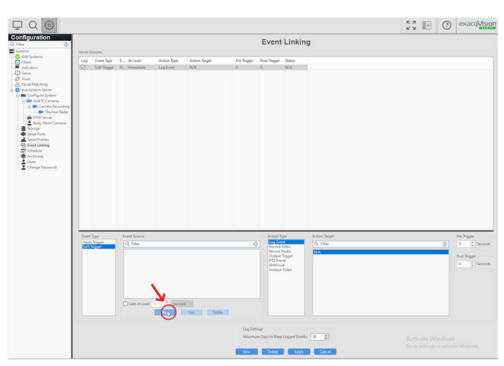
Click New



Select Soft Trigger



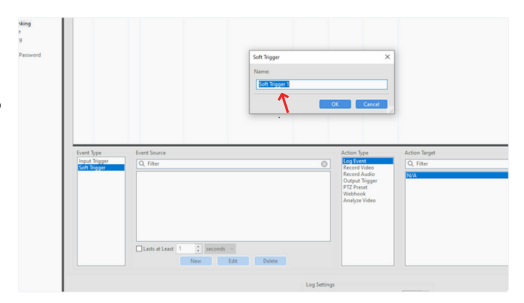
Add a
New Event
Source



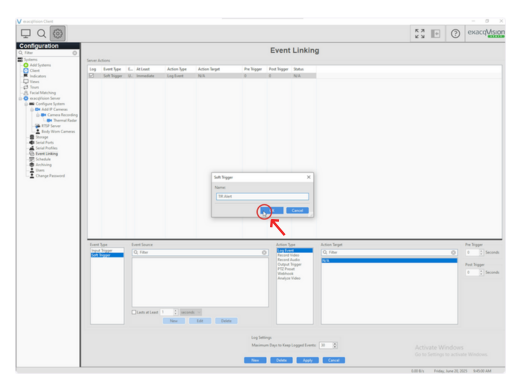


16 Rename the Soft Trigger

In this example we rename it to TIR Alert. This can be name anything just remember to copy it before saving.

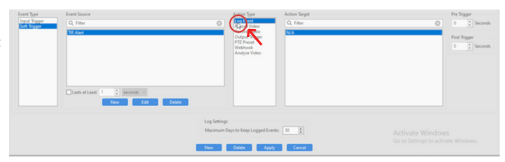


17 Click OK



18 Select Your Action Type

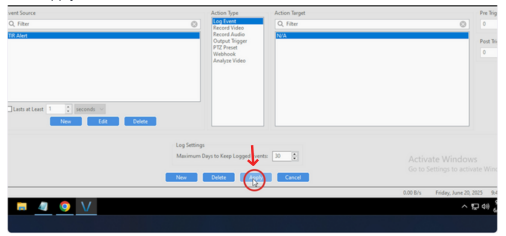
In this example we select Log Event. At this point you can configure your desired action.





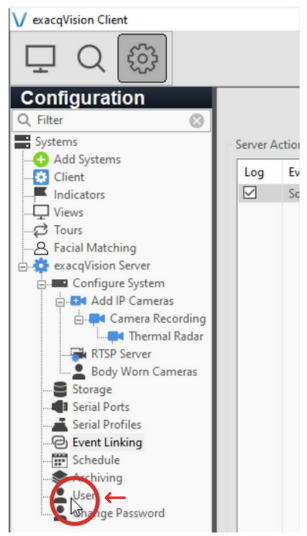
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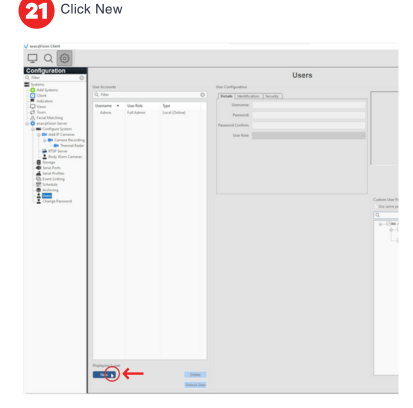
Click Apply



Create a User for the Thermal Radar Camera

Navigate to User







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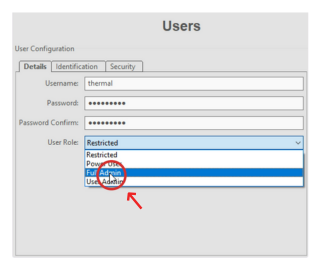
Following the naming convention required by ExacqVision



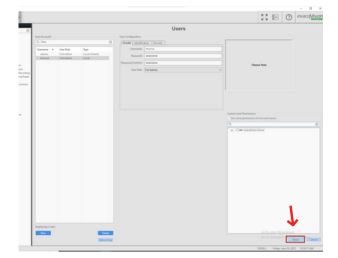
Enter a password that follows the requirements required by ExacqVision



Select Full Admin for the User Role



Click Apply

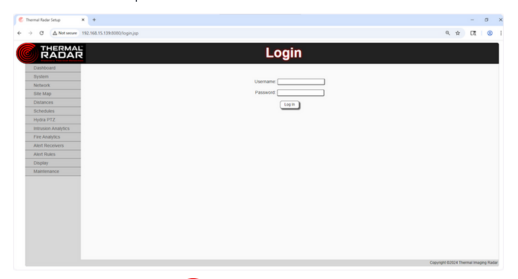




Configure the Alert Receiver

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In a browser, navigate to the Thermal Radar camera UI and log in The default IP is http://192.168.1.110:8080



Navigate to Alert Receivers



Click Add





Select ExacqVision for the Alert Format



Enter the IP, User Credentials for the user we just created, and make sure the server name matches what is shown in the ExacqVision Client



Navigate to Alert Receiver and select the Exacqvision VMS alert from the list





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Replace the Trigger name for the name we configured in the Event linking step. Then click Apply.



Confirm the alert works by clicking test.



Navigate to the Exacqvision server and confirm the test alarm worked.

In this example, we configured a log entry. This is shown in the image below. check to make sure the example you configured worked as expected.

