



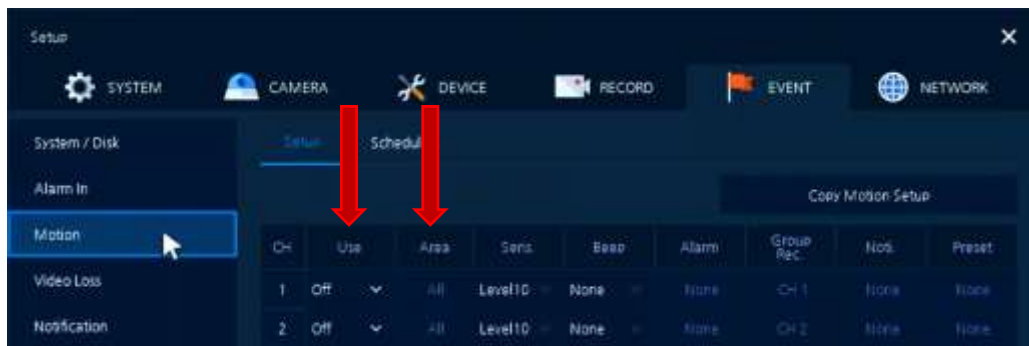
ATVision IP app Notifications

Setting up Push notifications for your NVR requires setup in the NVR as well as in the ATVision IP app. The NVR setup can be done at the NVR or by browsing into the NVR's IP address. Several type of notification can be setup. This tech note will cover the most common notification trigger which is motion.

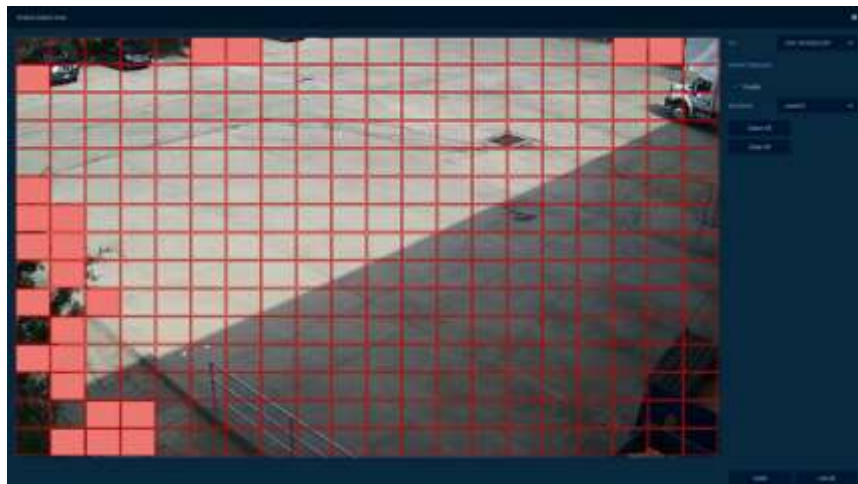
NOTE - There are some visual differences between the monitor and browser menus.

At the NVR

To setup motion you will need a monitor and mouse connected to the NVR so you can access the menu. Once in the menu go to Event and select Motion. For the desired camera select Motion in the Use column to enable motion. Next select the Area field for that camera. The motion detection grid will open.



On this motion screen configure the motion trigger settings as well as where motion will be detected. This screen is also useful to test your settings since it will indicate where the camera perceives there to be motion.



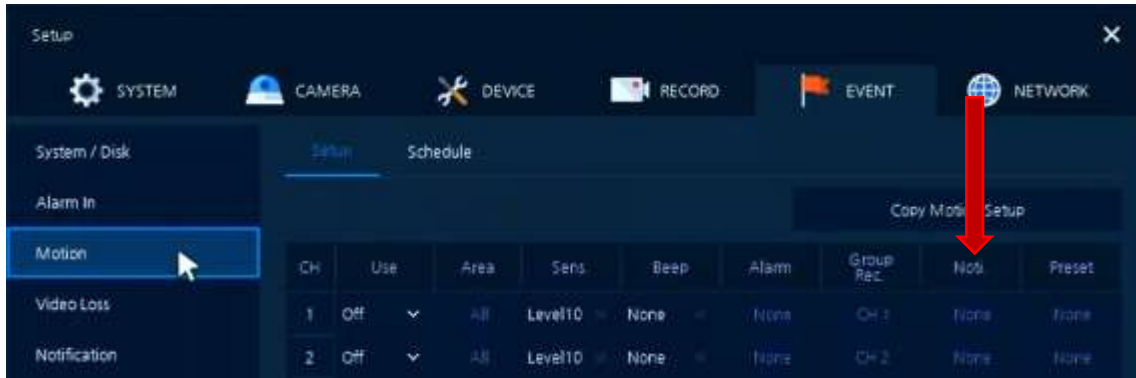
Note - Make sure to exclude areas with constant motion, for example bushes. If your detection grid includes areas like this you will not receive any new notifications until motion stops and re-starts again.



Each camera installation is unique and should require adjusting the detection grid and sensitivity to ensure notifications are sent but do not overwhelm the recipient.

Click Apply to save the motion detection changes.

Next in the Motion menu click on Notification filed for your camera.



This will bring up the Event:Motion notification screen

Select Push (Mobile).

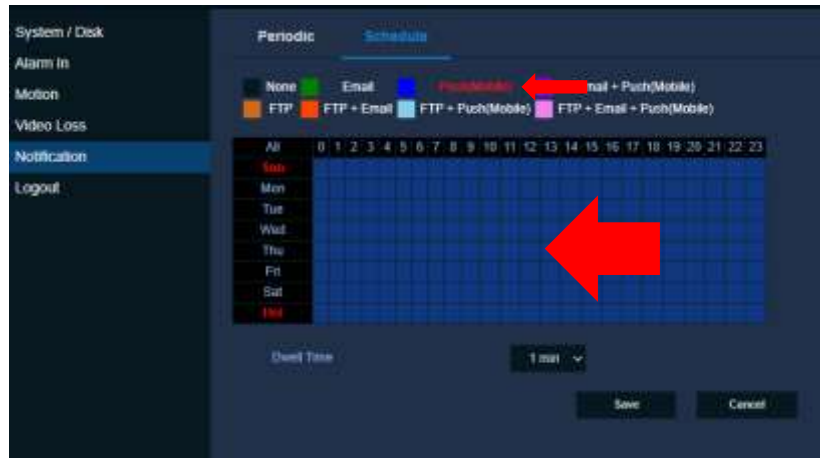
Click Apply to save the change.





Next in the Event menu, go to Notification. Then select schedule. Place Push(Mobile) blocks in the schedule for when you want to receive notifications.

Click on Save.



Once completed move onto ATVision IP Mobile app setup.

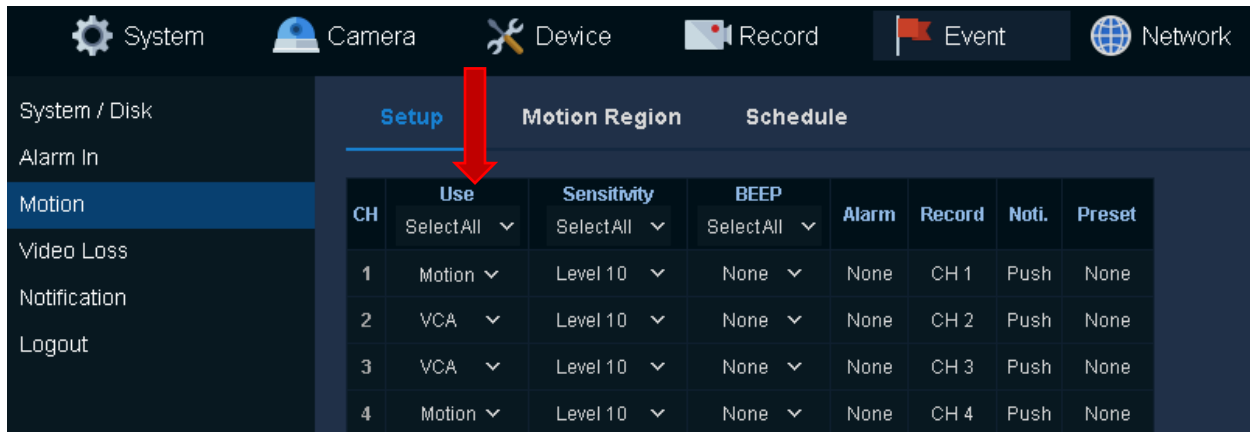


Using the Browser Menu

The NVR's menu can be accessed by browsing to the local IP of the NVR. Once the NVR is pulled up click on Setup. Enter the username and password then click Sign In.



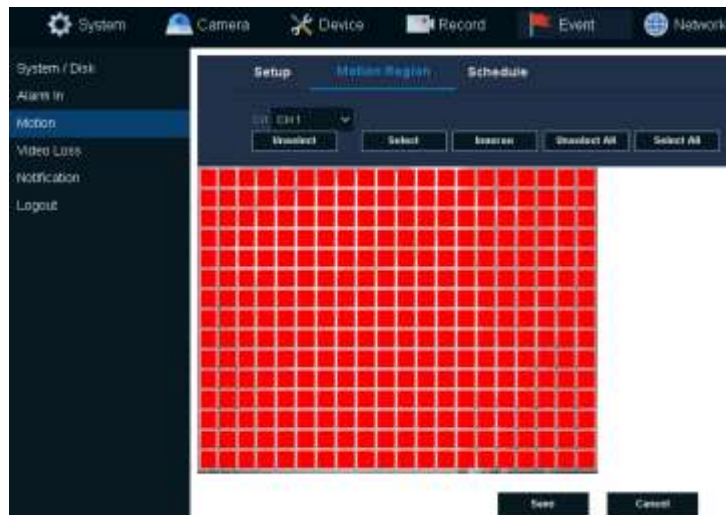
Once in the Menu go to the Event and select Motion. For the desired camera select Motion in the Use column to enable motion.



Next select Motion Region tab. Select your camera.

Draw blocks over the areas that you want to detect motion. When complete click Save.

Back on the Motion Setup tab adjust Sensitivity appropriately for the camera.



Each camera installation is unique and should require adjusting the detection grid and sensitivity to ensure notifications are sent but do not overwhelm the recipient.

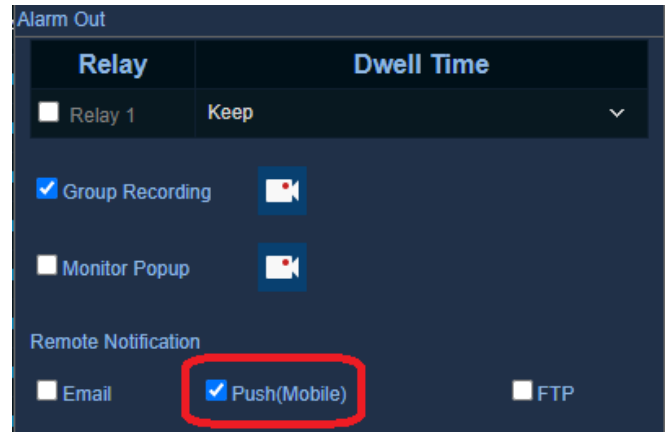


Note - Make sure to exclude areas with constant motion, for example bushes. If your detection grid includes areas like this you will not receive any new notifications until motion stops and re-starts again.

Back on the Motion Setup screen, select the Noti. field for your camera.

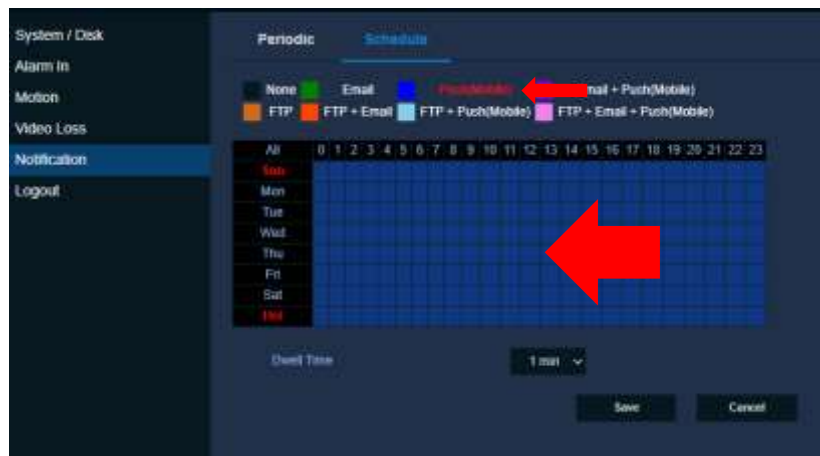
This will bring up Event:Motion notification screen

Select Push (Mobile).
Click OK to save the change.



Next in the Event menu, go to Notification. Then select schedule. Place Push(Mobile) blocks in the schedule for when you want to receive notifications.

Click on Save.



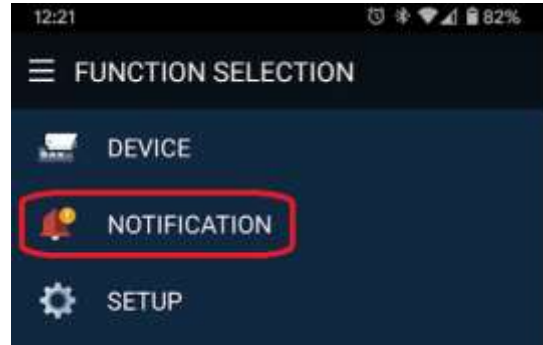
Once completed move onto ATVision IP Mobile app setup.



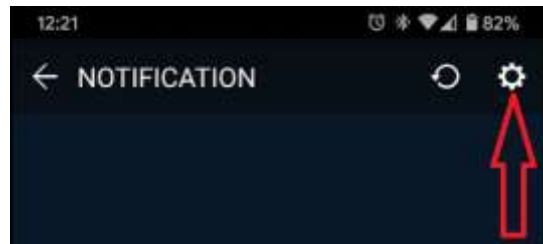
ATVision IP setup

On your mobile device open the ATVisionIP app.

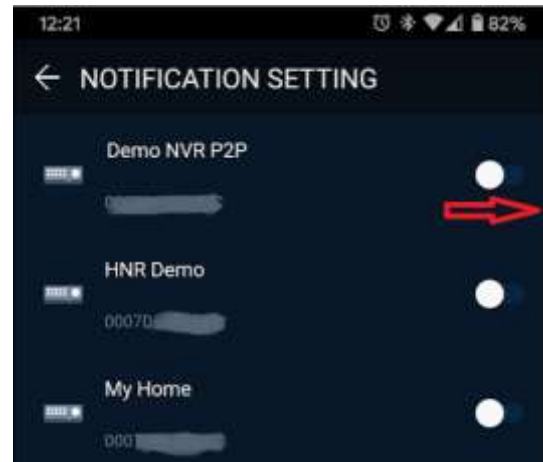
Tap on Notification.



Then tap on the settings icon



Select the sites that you want to get notifications from.



Once motion is triggered you should start receiving push notifications.

