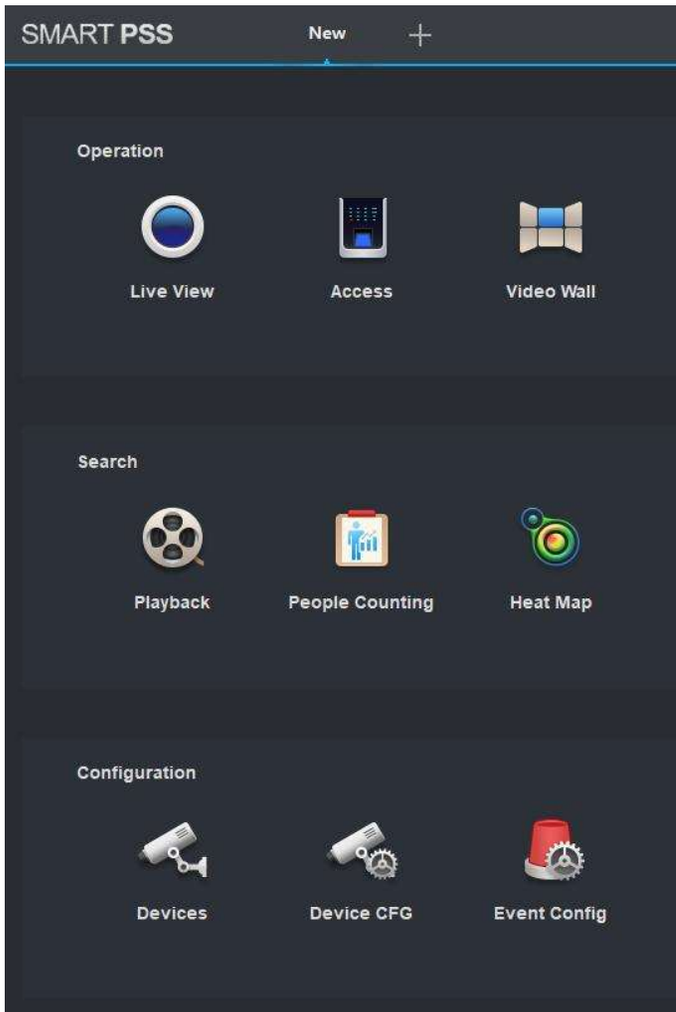


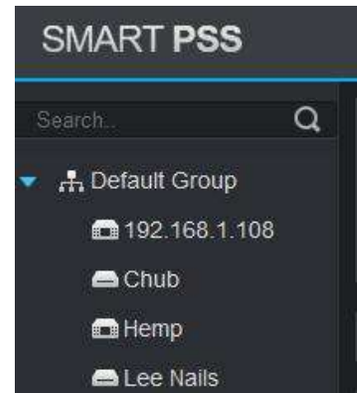
Setup Trip Wire

Open System Using Web Service

Open SmartPSS and Choose Device CFG



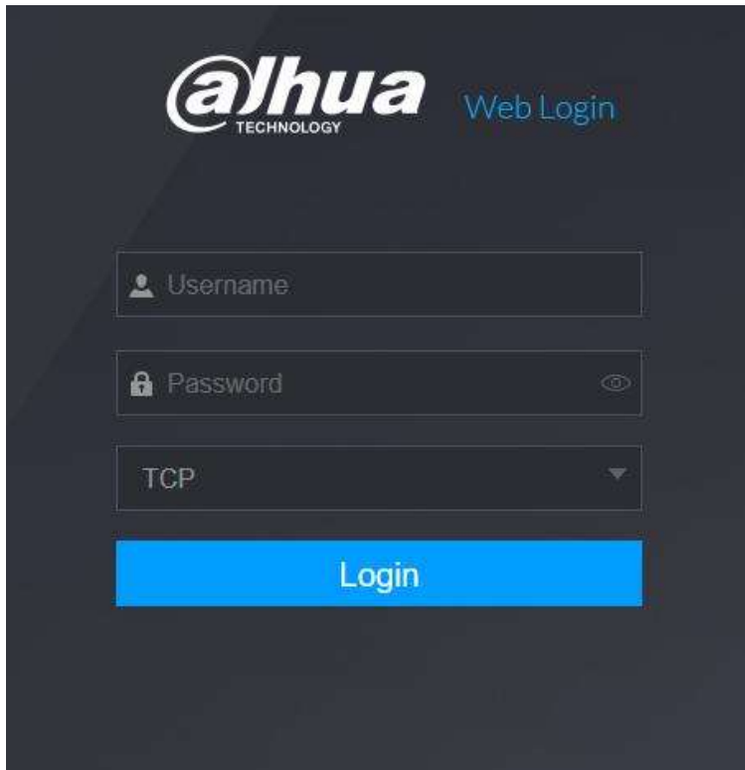
Select cam system name



Click Link to WEB



The system will open your web browser and a login screen



The image shows a dark-themed web login interface for Dahua Technology. At the top left is the Dahua Technology logo, and to its right is the text "Web Login". Below the logo are three input fields: a "Username" field with a person icon, a "Password" field with a lock icon and a toggle eye icon, and a "TCP" dropdown menu with a downward arrow. At the bottom is a prominent blue "Login" button.

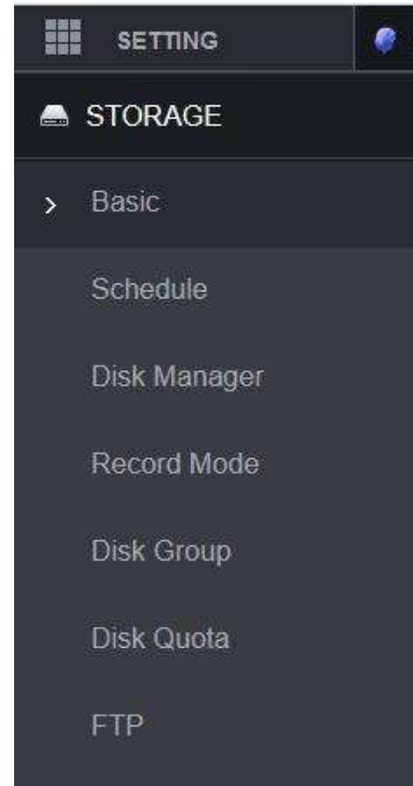
Key in your username and password. Leave TCP and Choose Login

This is the main screen. A Setting button is in the top left corner.



Set-up Record Plan (this is the time you want to record if a trip wire is triggered)

Setting -> Storage -> Schedule



Add Intelligent to Record Plan for the cam(s) you are going to set trip wires on

Record Snapshot

Channel: 2

ANR: 1800 sec. Pre-Record: 4 sec. (0-30) Redundancy

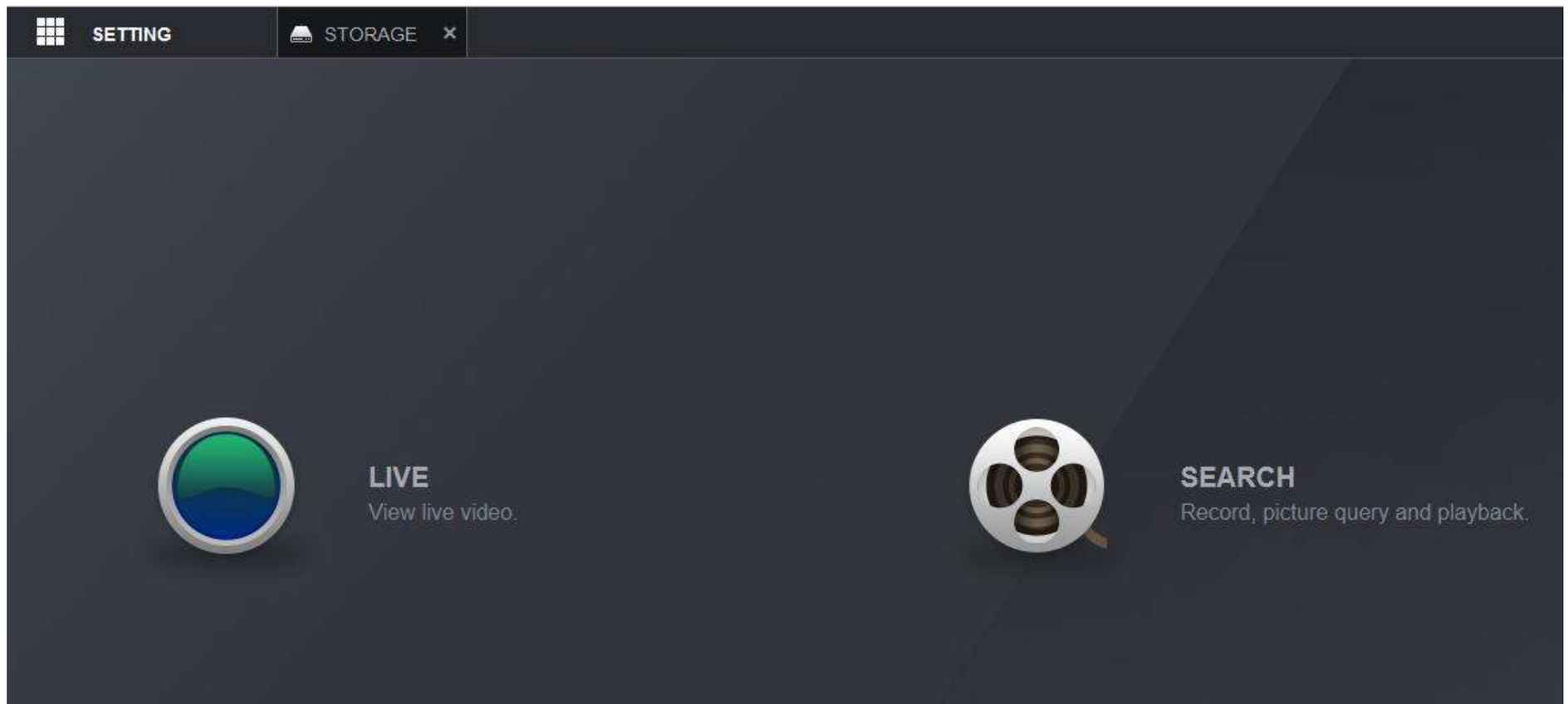
General Motion Alarm M&A Intelligent

| Day | Recording Modes | Action |
|-----|------------------------------|---------|
| Sun | General, Motion, Intelligent | Setting |
| Mon | General, Motion, Intelligent | Setting |
| Tue | General, Motion, Intelligent | Setting |
| Wed | General, Motion, Intelligent | Setting |
| Thu | General, Motion, Intelligent | Setting |
| Fri | General, Motion, Intelligent | Setting |
| Sat | General, Motion, Intelligent | Setting |

Click OK

Copy to Refresh OK

Click on Storage button to bring up the main menu



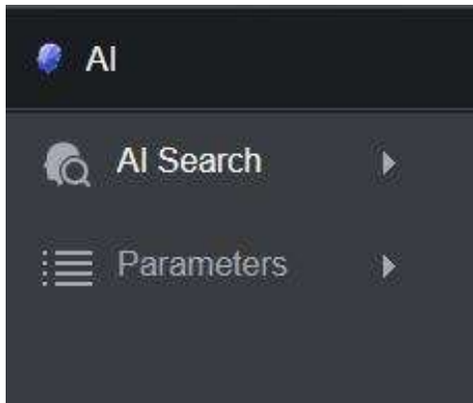
Choose AI



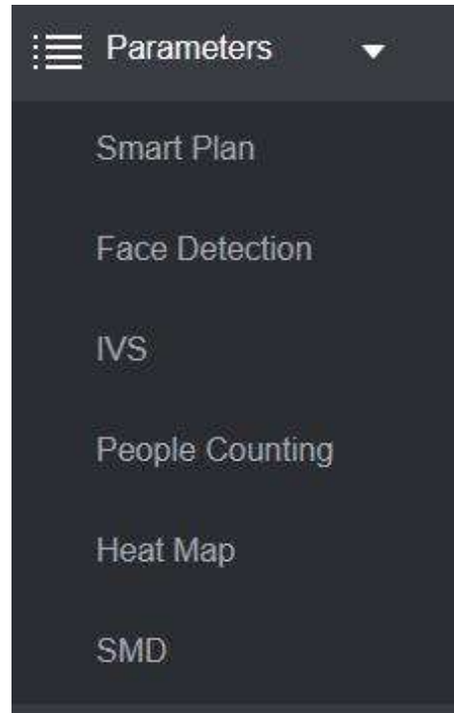
AI

AI video query and function setting.

Choose Parameters

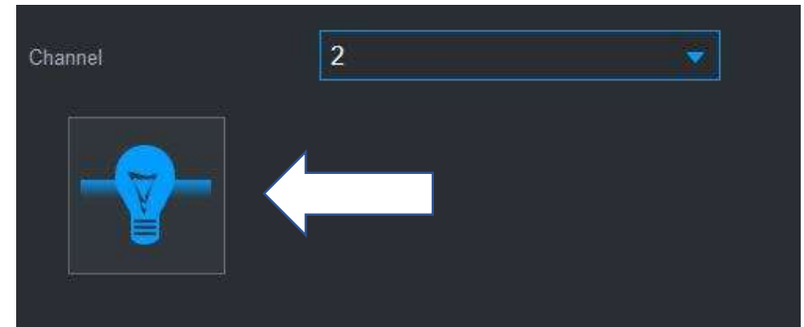


Choose Smart Plan to enable the cams using trip wires



Choose the cam by Channel Number

Click the Light Bulb to turn it blue. This enables trip wire



1 – Create a rule for each trip wire by clicking the “+”

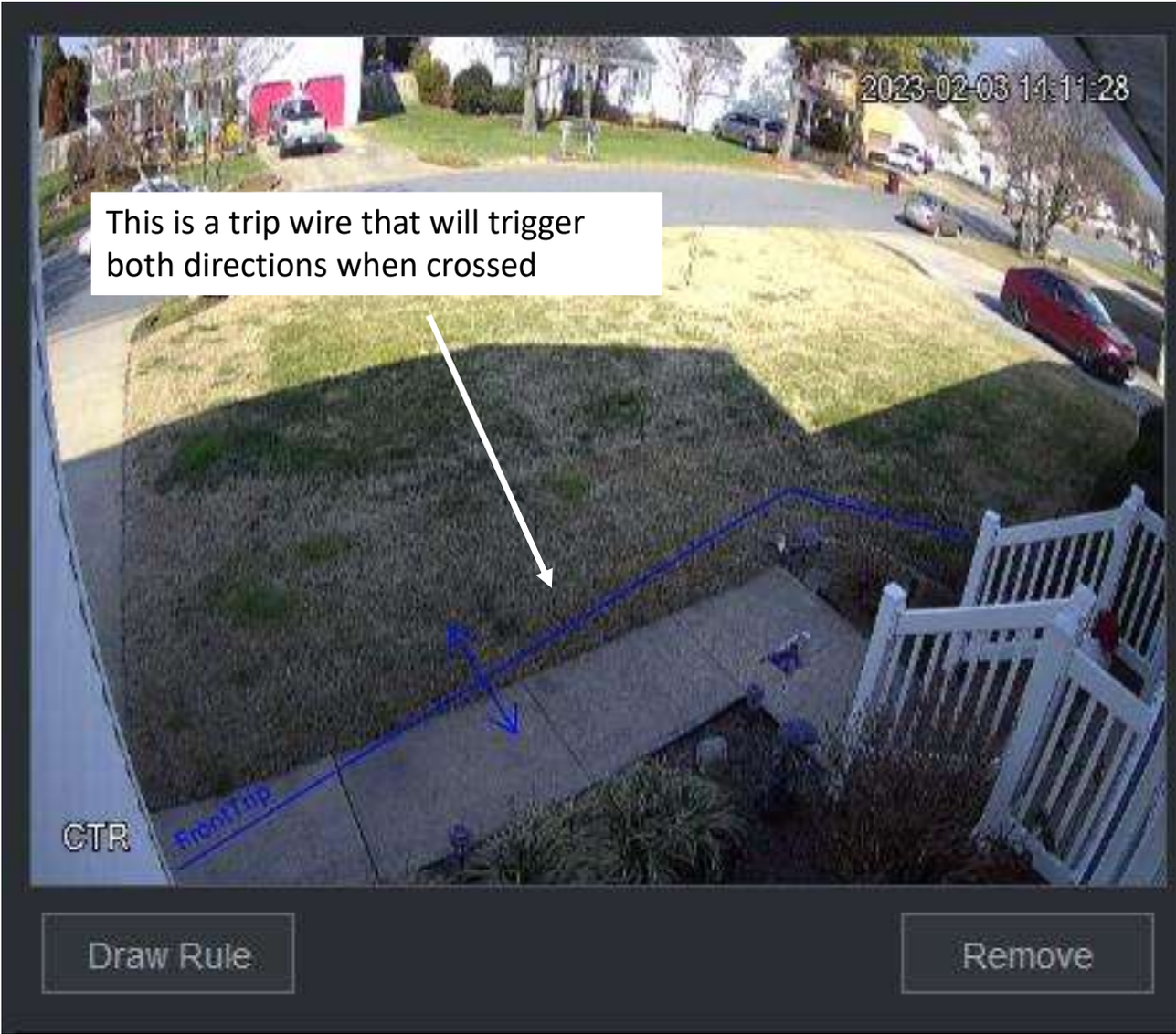
The screenshot shows a security camera interface. On the left is a live video feed of a residential street with a white fence and a path. A white line representing a trip wire is drawn across the path. A white box with the text "2 – Draw a Trip Wire" and a white arrow points to the trip wire. Below the video feed are buttons for "Draw Rule" and "Remove".

On the right is a configuration panel for a rule. At the top, a dropdown menu shows "Channel 2". Below it is a table with the following columns: "No.", "Name", "Preset", "Type", and a "+" icon. The table contains one row: "1", "FrontTrip", "--", "Tripwire". A white arrow labeled "Rule 1" points to this row. Below the table is a "Parameters" section with a "Direction" dropdown menu set to "Both". A white arrow points to this dropdown. Below that are "Schedule" and "Post-Record" sections. The "Post-Record" section has a "10" value and a "sec." label. There are checkboxes for "Record Channel" (checked) and "Tour" (unchecked). Below these are two rows of buttons labeled "1", "2", "3", and "4". The "2" button in both rows is highlighted with a blue border. At the bottom is a "PTZ Linkage" section with a "Setting" button.

At the bottom right of the interface is a dialog box with two buttons: "Refresh" and "OK". A white box with the text "4 – Choose OK" and a white arrow points to the "OK" button.

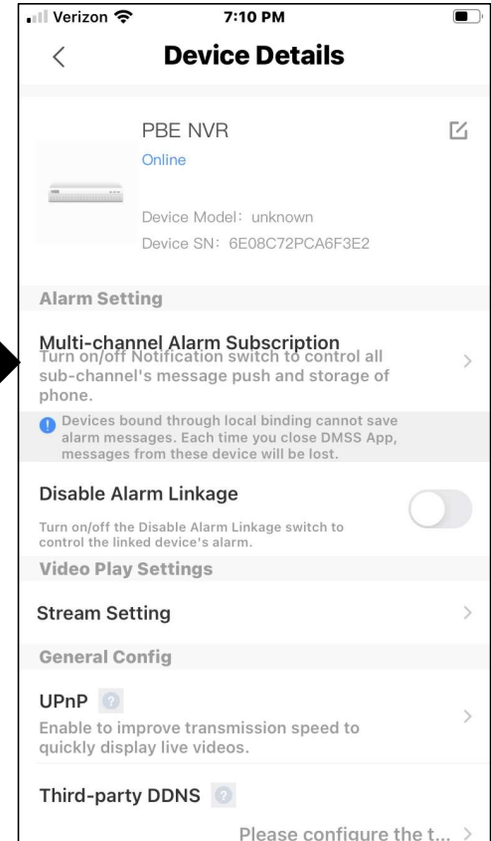
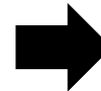
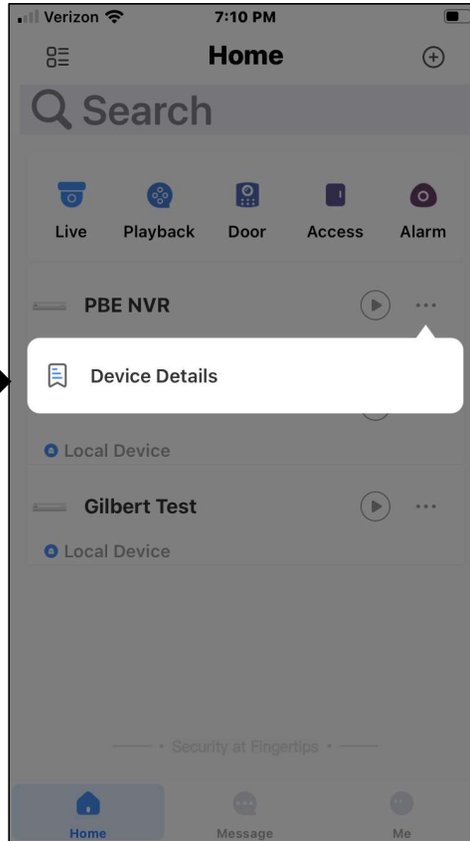
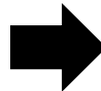
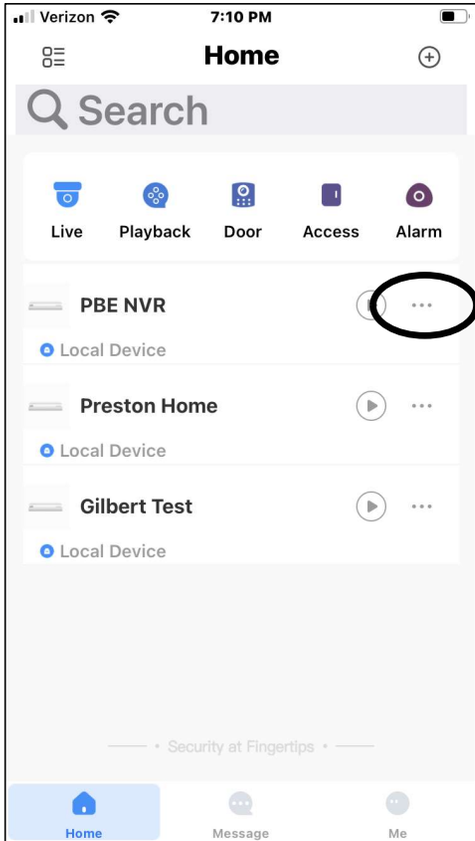
3 – Set the direction the direction that triggers the trip wire – one direction or both directions

4 – Choose OK

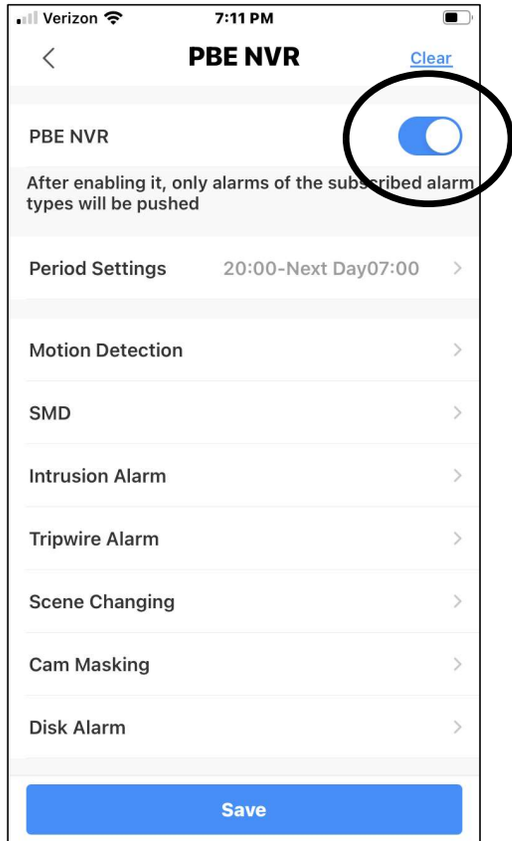


Set-up Trip Wire Push Notification on Phone

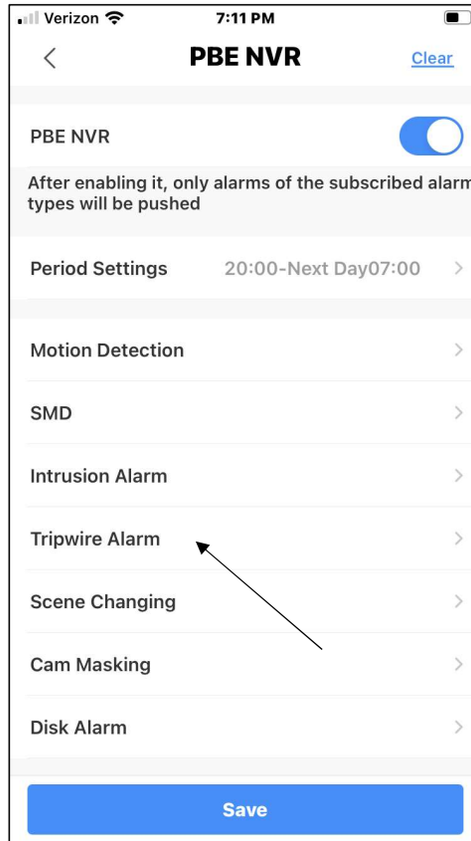
To activate the notifications on the phone you will need to go to DMSS on the phone. Start at the home screen.



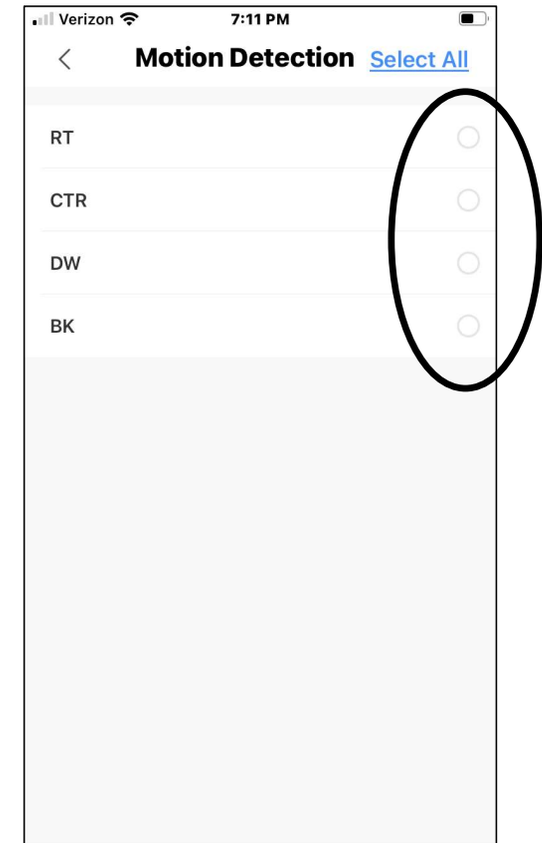
1 - Turn on Notifications



2 - Select Tripwire Alarm

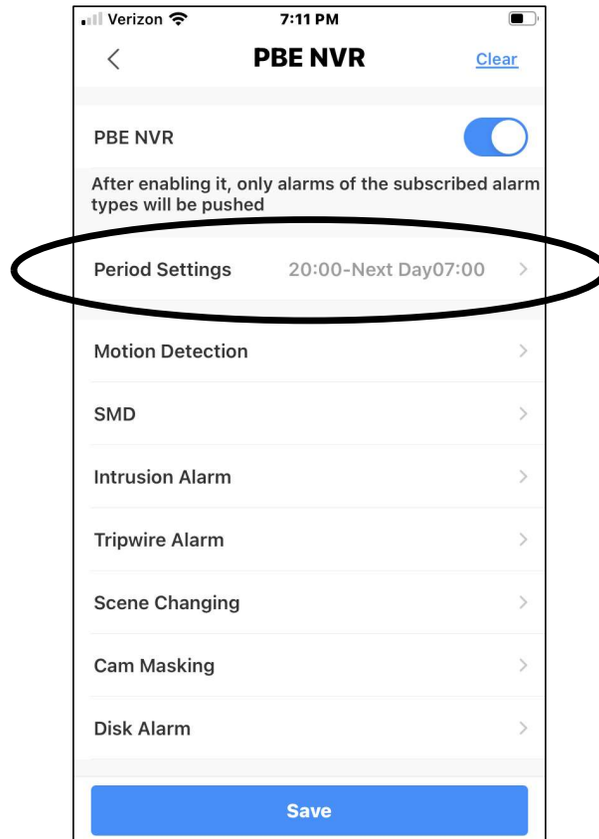


3 - Choose Cam(s) to send Notification



4 - Back up and Choose Save





5 – Set time notifications will be active

6 - Save and exit