

10. How to setup APP notification and E-mail alert?

When motion detection is triggered, there are 5 types notification:

Mobile reported: you will get a phone app notification push.

Send E-mail: you will receive an email alert.

Alarm sound: you will hear siren alarm from camera side.

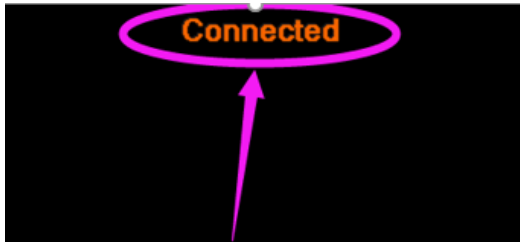
IPC alarm out: The camera flashes red and blue lights.

We suggest you select t APP alarm so you can have real time responses to what happens.

① If you want to set up APP alert, please follow below steps:

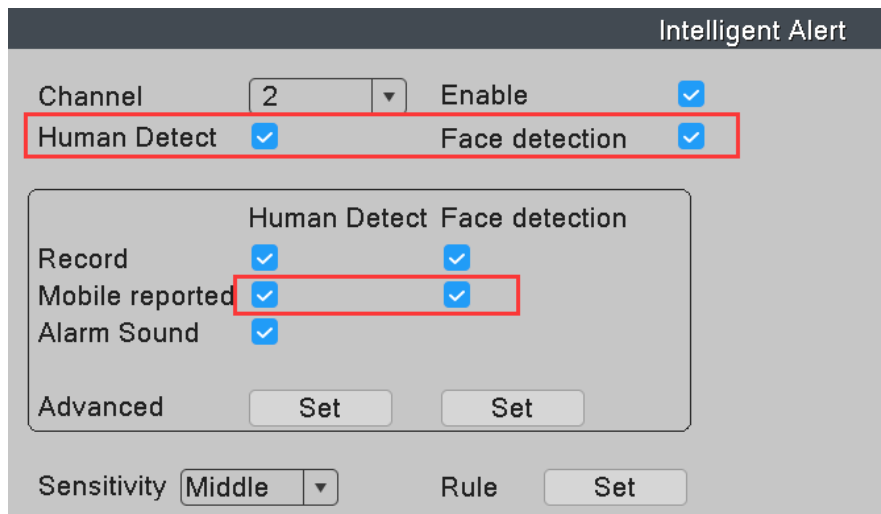
① Make sure the NVR is "Connected" status

Please see the network status at the top of the monitor.



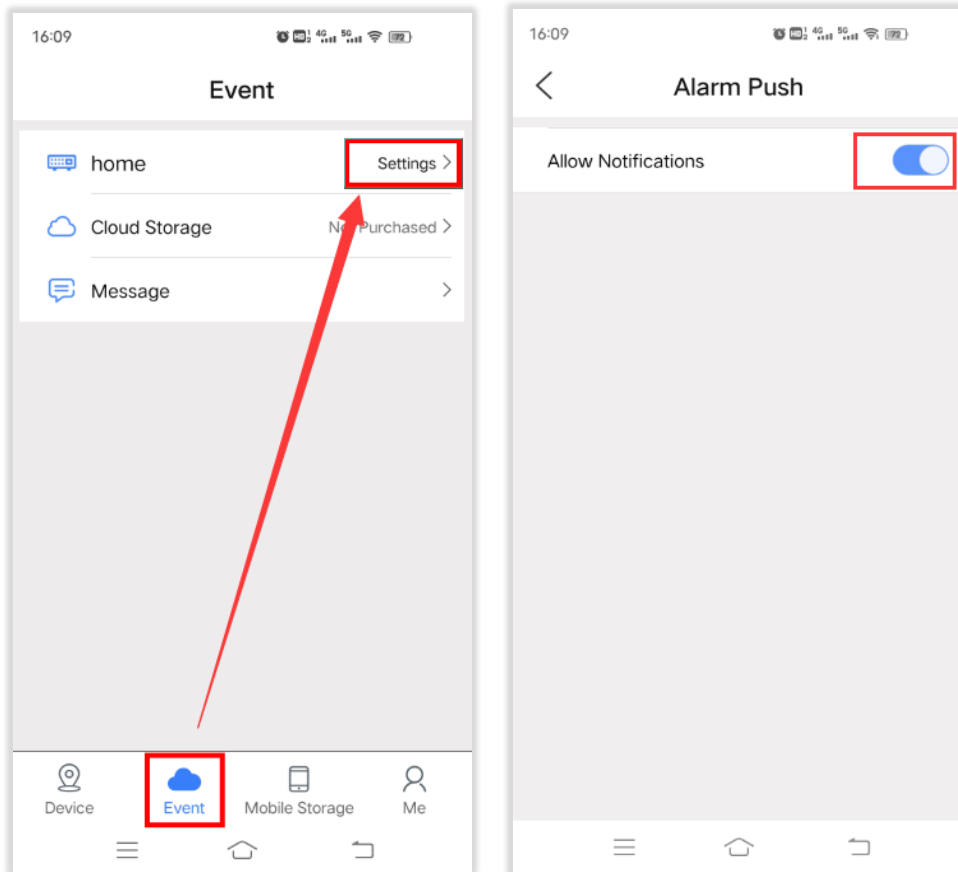
② Enable alarm function and check "Mobile reported"

Right-click mouse navigates to **Main Menu** --> **Alarm**--> **Intelligent Alert**, enable alarm function and check "Mobile reported".

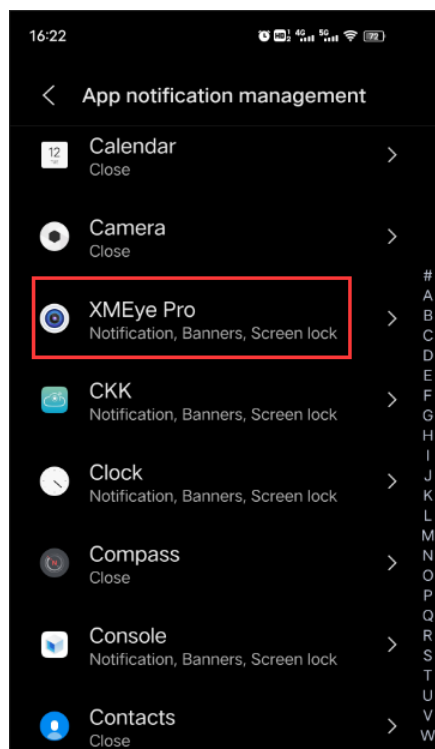
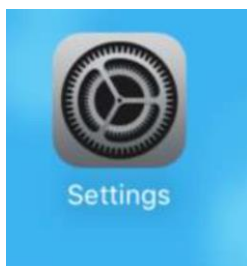


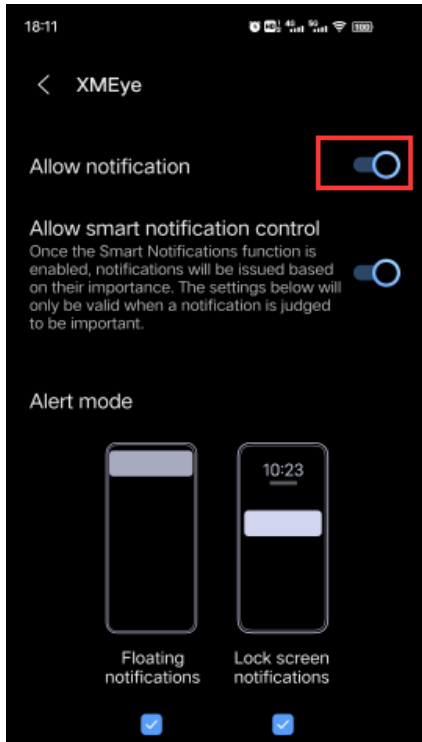
③ Set up APP to allow receiving notifications.

Login in your XMeye Pro APP, tap **[Event]** in the bottom of your app--->tap **[Settings]** --->turn on **[All Notifications]**



4 Go to "Settings" on your phone and allow the "Xmeye Pro" APP receiving notifications.





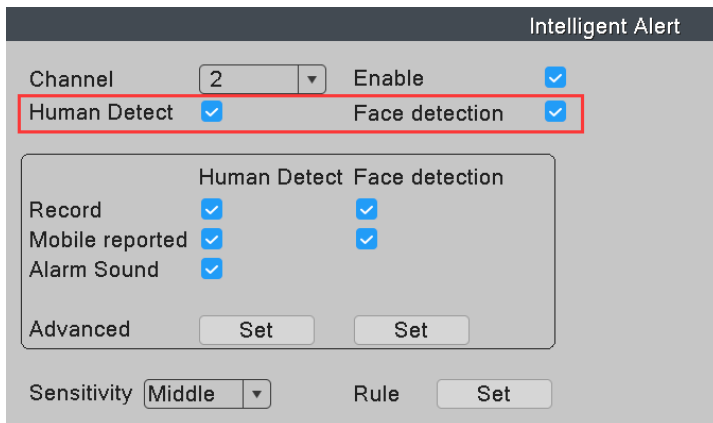
① If you want to set up Email alarm, please follow below steps:

Because the free SMTP function of Email is unstable, it is not recommended to use E-mail notification function.

① Make sure the NVR is "Connected" status.

② Enable alarm function and check "Send Email"

(1) Right-click mouse navigates to **Main Menu --> Alarm--> Intelligent Alert**, enable alarm function.



(2) Enter the advanced interface and check "Send Email"

Advanced	
Period	Set MD Interval 2 Sec.
PostRec	10 Sec.
Tour	<input type="checkbox"/>
Send Email	<input checked="" type="checkbox"/>
FTP upload	<input type="checkbox"/>
Snapshot	<input checked="" type="checkbox"/>
Write Log	<input type="checkbox"/>
IPCArmOut	1 OutDelay 10 Sec.
Voice Prompts	Alert area, please leav

3 Setup Email

Right-click mouse navigates to **Main Menu --> Network--> Net service-->E-mail.**

EMAIL	
Enable	<input checked="" type="checkbox"/>
SMTP Server	smtp.gmail.com
Port	465
Encryption	SSL
User Name	ckkcamera@gmail.com
Password	●●●●●●●●
Sender	ckkcamera@gmail.com
Receiver	ckkcamera@126.com
Title	Alarm Message
Test success	
<input type="button" value="Mail Testing"/> <input type="button" value="OK"/> <input type="button" value="Cancel"/>	

How to set up email on NVR, take xxx@gmail.com as example:

Enable E-mail function

SMTP Server: smtp.gmail.com

Port: 465

Encryption type: SSL

User name: xxx@ gmail.com

Password: password of your mail xxx @ gmail.com(Some mailboxes use authorization codes instead of passwords)

Sender: xxx@ gmail.com (If you want to set up the email notification, **the SMTP of this email should be enabled**, how to enable the SMTP function, please kindly Google it because the setting is different between each email provider).

Receiver: The email you want to receive the email alert (you can use the xxx @gmail.com or any other email you want)

Please click "Mail Testing" first before you apply the setting. It reports " Test success"

if the setup is successful.