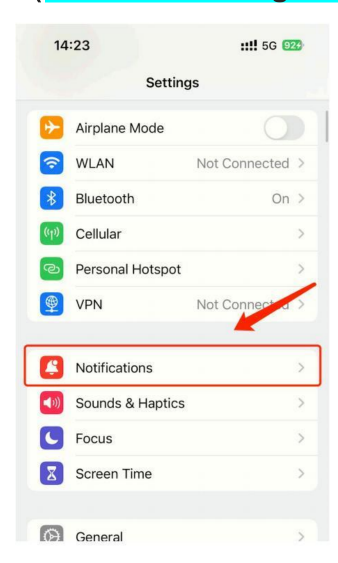
# Push Notification Settings Check

by KinetCam

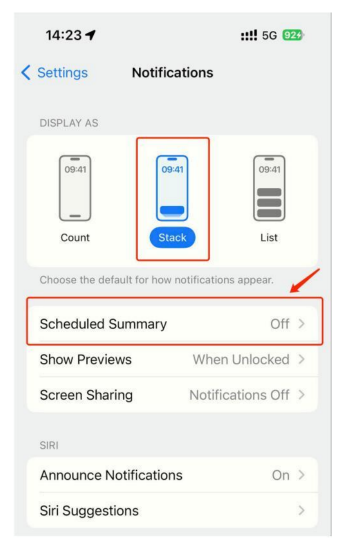
### iPhone (IOS system)

- Part 1: Check the Notification settings of iPhone
- Part 2: Check the "Focus" Mode of iPhone.
- Part 3: Check the Notification settings of KinetCam APP

## Part 1: Check the Notification settings of iPhone(IOS 15/16/17) (ios 12/13/14 go to page 6)



Go to iPhone's settings ---> **Notifications** 



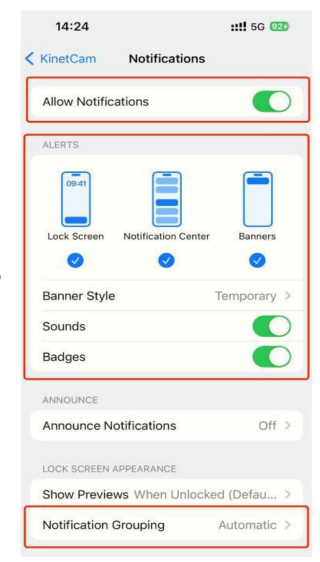
Change the notification display mode as "Stack"

Change Scheduled Summary as "Off"

#### IOS version: 15/16/17



Go to iPhone's settings, Slide down to find the 'KinetCam' APP ---> **Notifications** 



Check if the settings shows as like this:

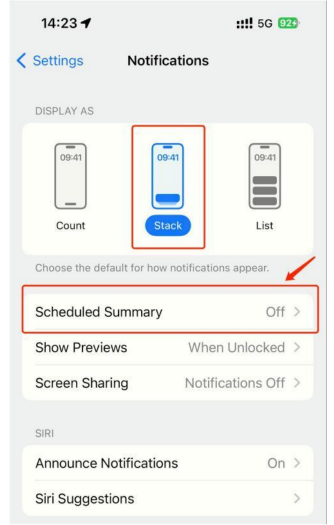
Allow Notifications->ON

Sounds-> ON
Badges-> ON
Notification Grouping->
Automatic

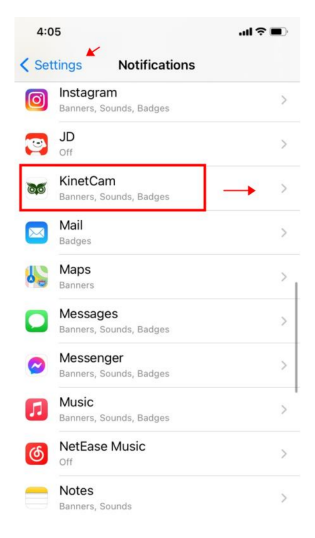
## [IOS 15/16/17] What to check if you scheduled notifications by time period?



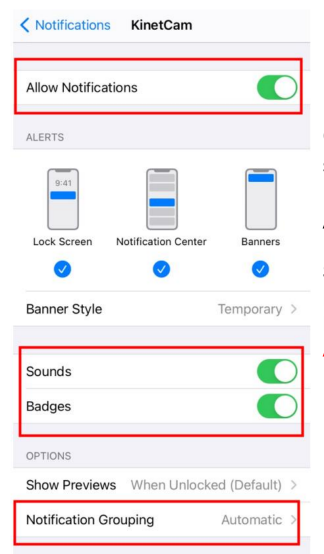
If a time period is displayed here, it means notifications are limited to that time.
Change the status to 'Off'.



#### IOS version: 12/13/14



Go to iPhone's settings, Slide down to find the 'KinetCam' APP ---> **Notifications** 



Check if the settings shows as like this:

Allow Notifications->ON

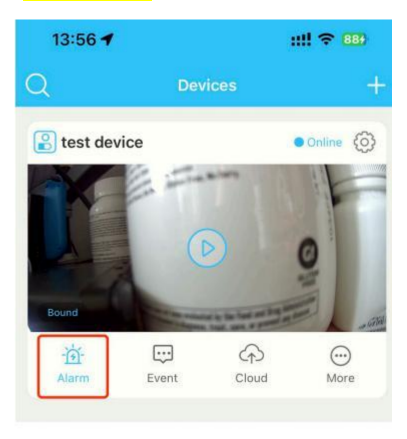
Sounds-> ON
Badges-> ON
Notification Grouping->
Automatic

#### Part 2: Check the "Focus" Mode of iPhone.

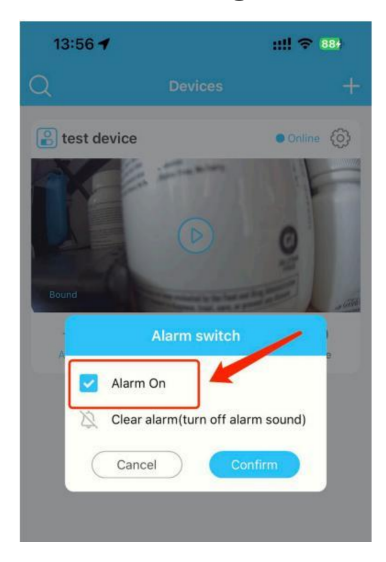


Check your iPhone's drop-down menu, make sure the 'Focus' mode is OFF

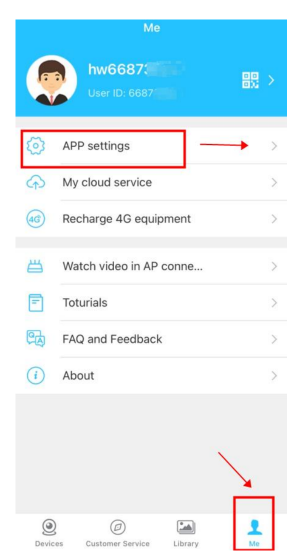
#### Part 3: Check the Notification settings of KinetCam APP



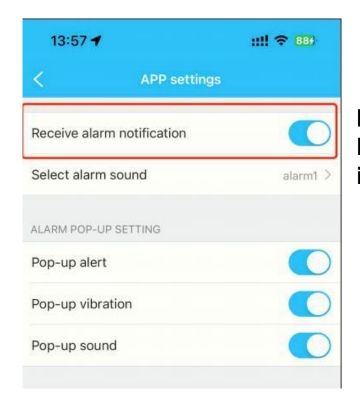
Check KinetCam APP, make sure the device's alarm is **ON** 



#### **Check APP settings**

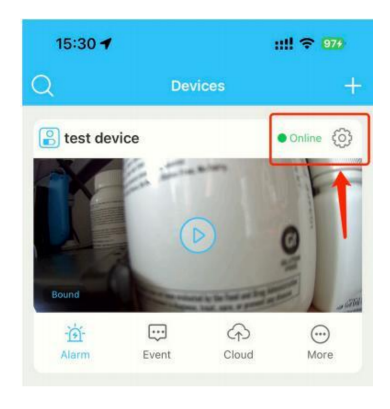


Go to APP--> Me--> APP settings

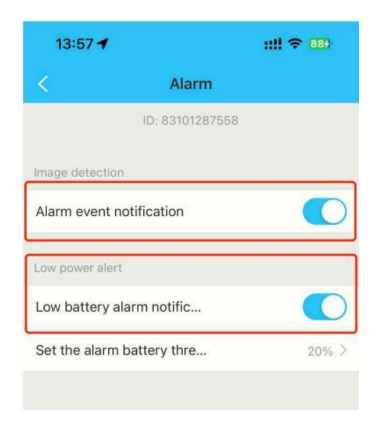


Make sure the settings for Receive alarm notification is ON.

#### **Check Device setiings**



Go to device's setting--> find 'Alarm'



#### Make sure the settings for

'Alarm event notification' is ON.

<sup>&#</sup>x27;Low battery alarm notification' is ON.