# **AVTECH – Video Push Notification to Mobile Device**

# **A2.2 Configuration**

Before configuring Push Video, make sure:

- 1. The system is set up as described in "2. CONNECTION" at page 3.
- 2. This recorder is connected to Internet.
- 3. You've installed the app, EagleEyes, on your iOS or Android mobile devices. For details, please refer to "6.3 Mobile Devices" at page 59.

Step1: Go to **MENU** → **SCENARIO**, and enable the necessary rules:

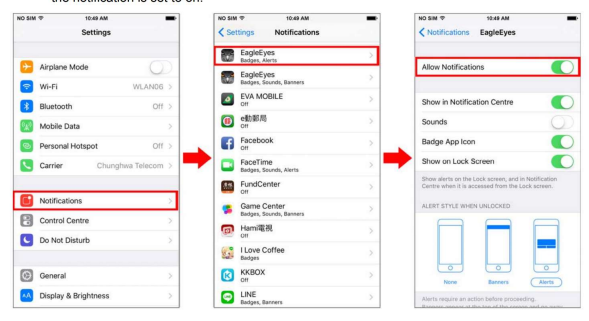
If your alarm sensor is	Please enable
External alarm sensor	1. PUSH VIDEO TRIGGERED BY EXTERNAL ALARM
	2. MOTION DETECTION ON WHEN GUARD ON
PIR sensor built-in	1. PUSH VIDEO TRIGGERED BY BUILT-IN PIR SENSOR
	2. MOTION DETECTION ON WHEN GUARD ON
	3. INTERNAL ALARM (PIR) DETECTION ON WHEN GUARD ON

Step2: Open EagleEyes, and add this recorder to the EagleEyes address book.

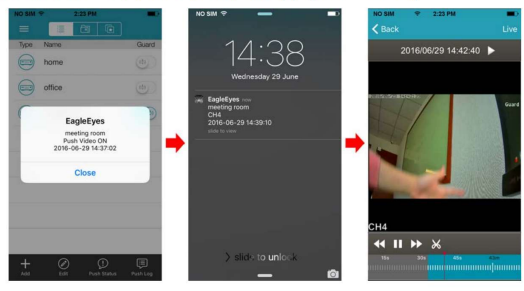
## A2.3 Enable Push Video

### A2.3.1 From iOS Mobile Device (iPhone / iPad)

Step1: In the iPhone / iPad main menu, select **Settings** → **Notifications**. Select **EagleEyes**, and make sure the notification is set to on.



- Step2: Open **EagleEyes**, and switch **Guard** to **ON**. You'll receive the message indicating that Push Video is on.
- Step3: Return to the main page or standby page. You'll receive event notifications when there's an alarm event. Follow the on-screen instruction to immediately play the recorded clip.



### A2.3.2 From Android Mobile Device

- Step1: Open **EagleEyes**, and switch **Guard** from **OFF** to **ON**. You'll receive the message indicating that Push Video is on.
- Step2: Return to the main page or standby page. You'll receive event notifications when there's an alarm event. Follow the on-screen instruction to immediately play the recorded clip.

