

# How To Test Push Function

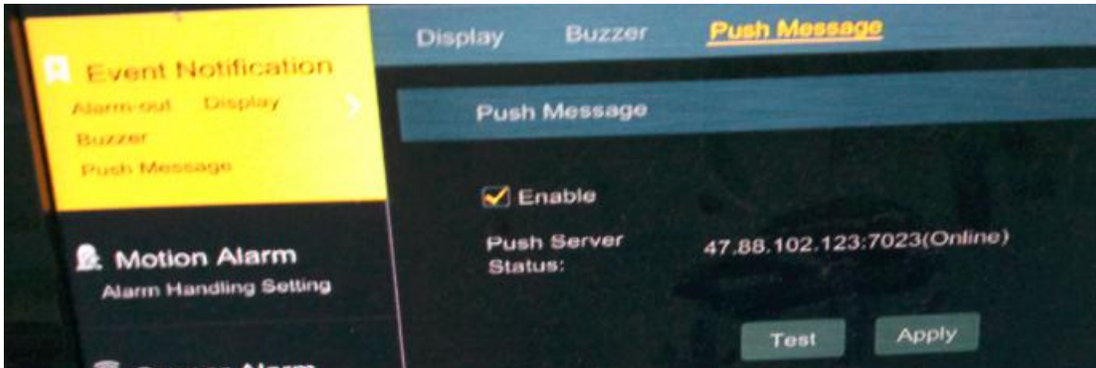
## 1. Version Requirement

No	Category	Software Version
1	NVR QT878	V1.1.0
2	Mobile APP	QT VIEW 4.1.1

## 2. Main Steps

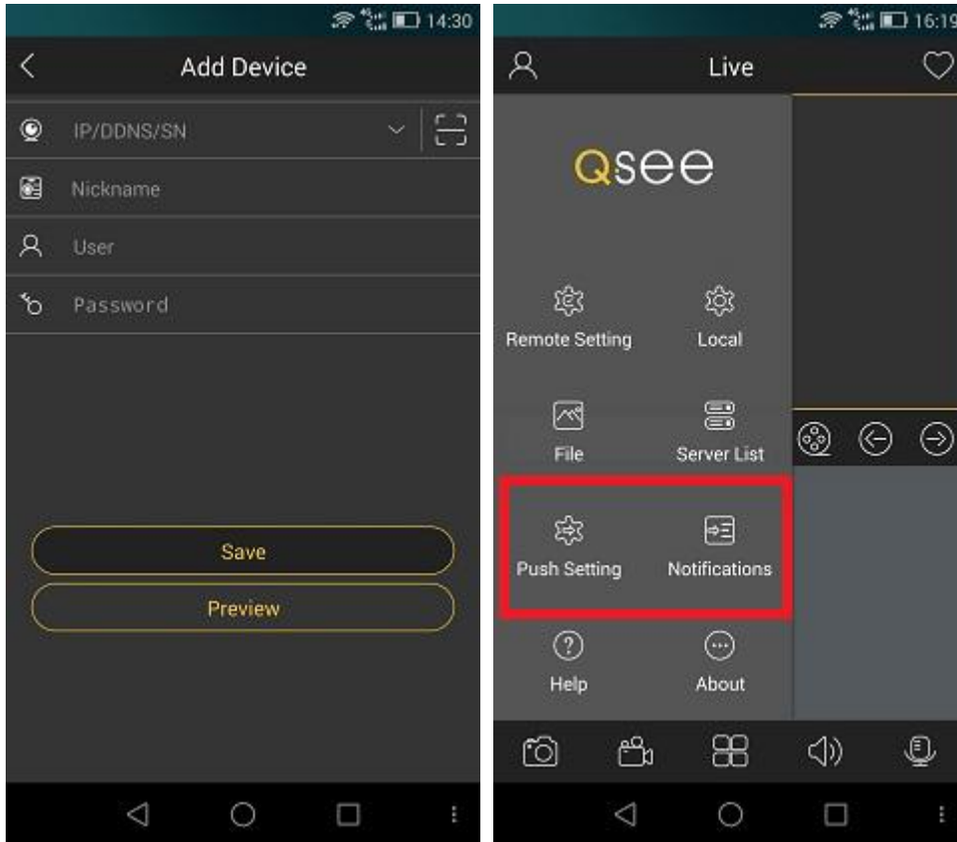
(2.1) Enable Push function in N9000 local interface

Switch to "Alarm menu->Event Notification page" and enable "Push Message". Push server address is provided by Q-See at moment and can't be changed.

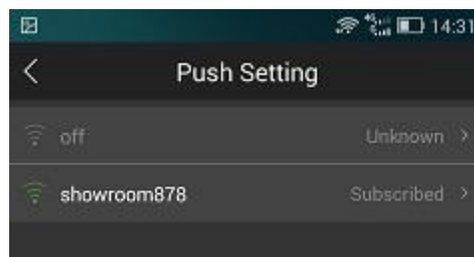


(2.2) Install QT VIEW 4.1.1 version. Here we will use the example of Samsung Galaxy S5 Mobile Phone to install APP.

(2.3) Open QT VIEW and add device. Then click "" icon in live preview interface, "Push Setting" and "Notifications" menu will come into sight.



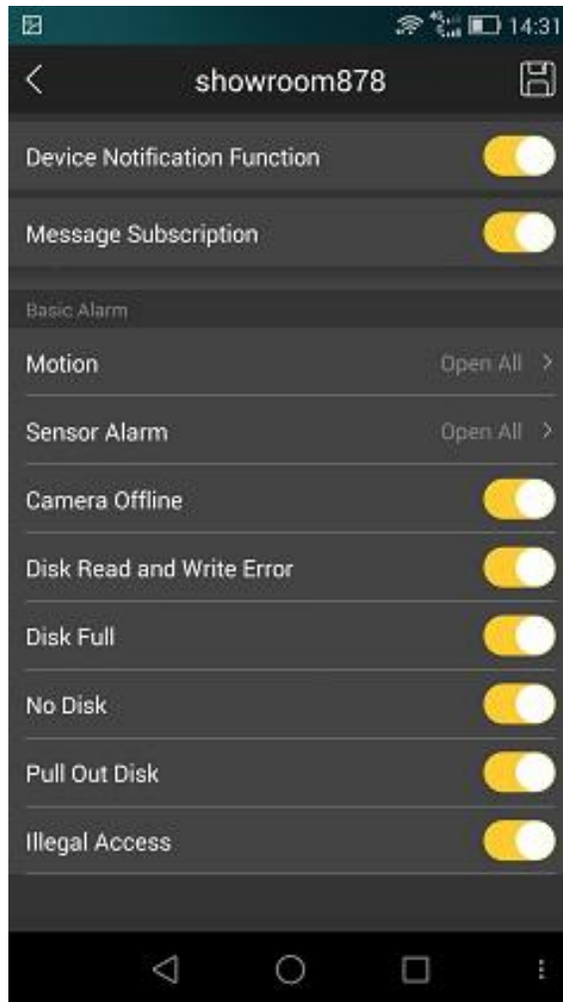
(2.4) Switch to “Push Setting” menu, devices supporting PUSH function from server list will be shown here.



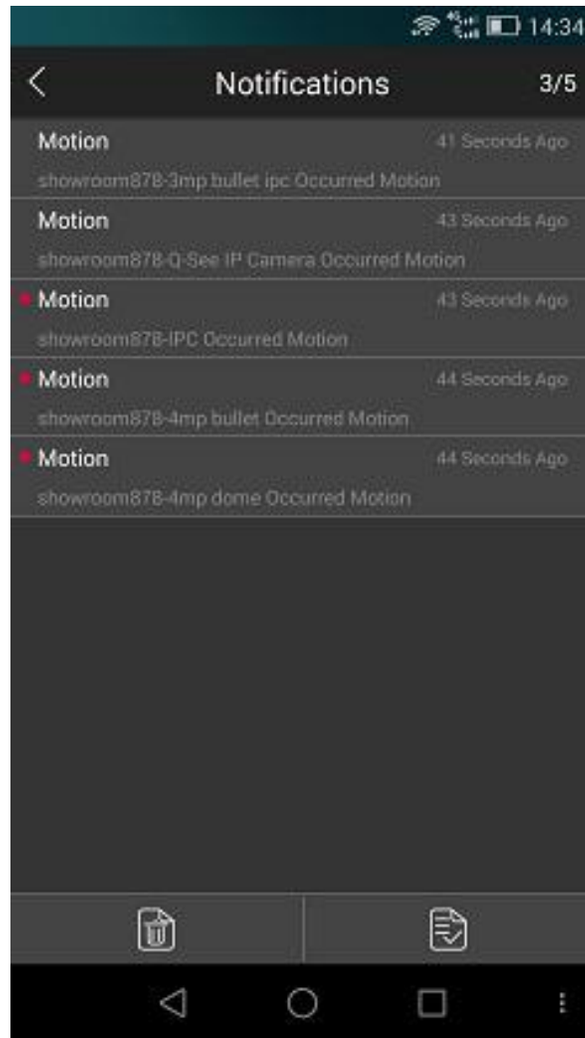
(2.5) Choose one device and detailed setting will be configured.

**Notice:**

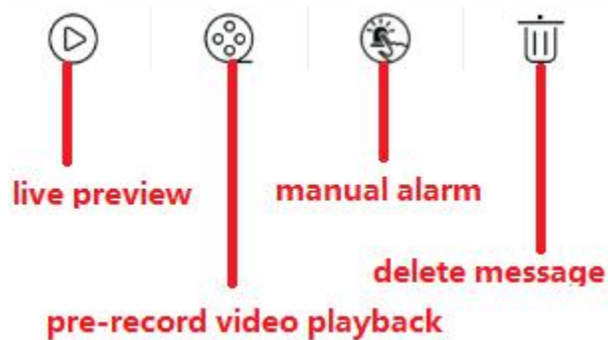
- (a) Device Notification Function equals to enable or disable Push message in DVR/NVR.
- (b) Message Subscription means whether to receive Push message in customer’s mobile phone, which had already install QT VIEW.

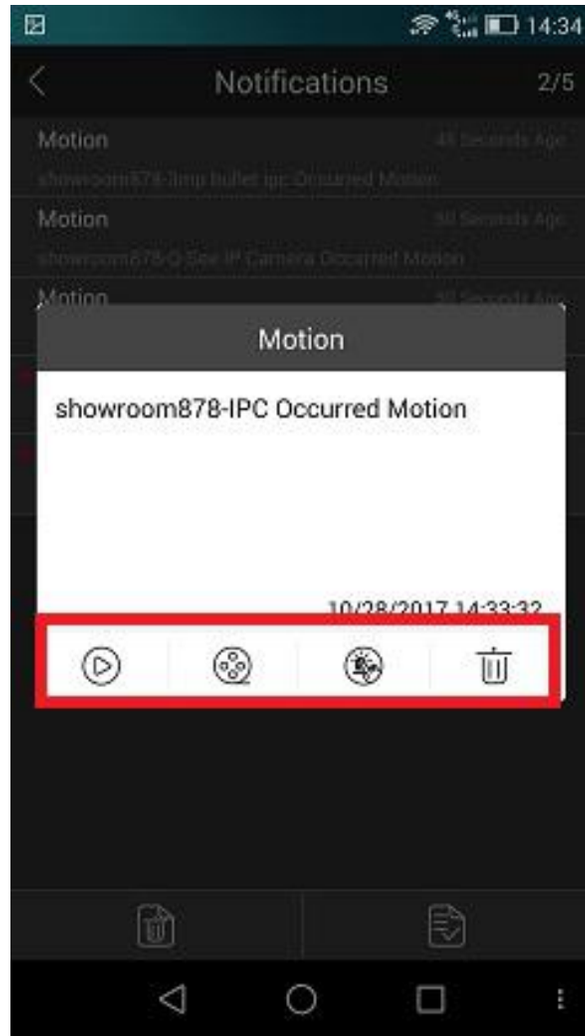


(2.6) "Notifications" menu save all the messages, which are sent out from Push Server to APP. Maximum 100 messages can be stored.

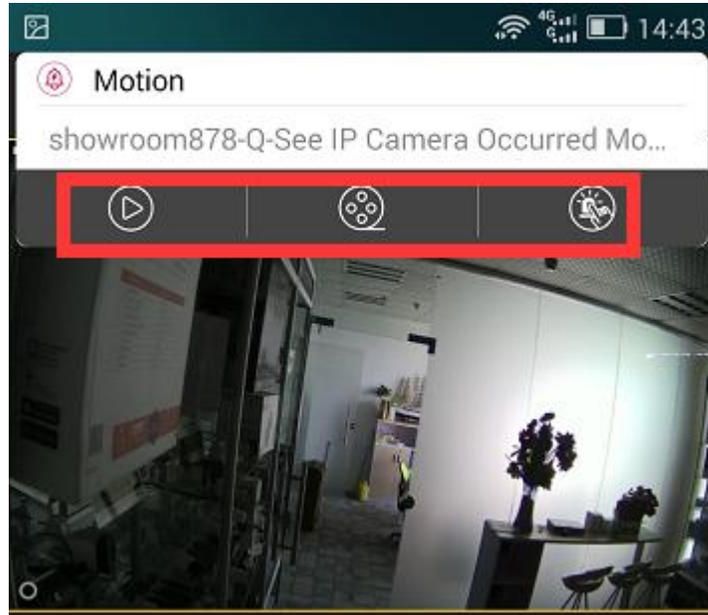


(2.7) Choose one message to view its detailed info.





(2.8) Mobile phone can also receive pop-up push message when QT VIEW is running on foreground.



### 3. Important Tip:

In order to successfully receive Push message in mobile phone, customer should enable APP notification manually. **Different cell phone has different setting, so it depends on customer's own mobile phone.** Let's take Samsung Galaxy S5 mobile phone for example.

- (1) Switch to "Sounds and notifications"
- (2) Enable notifications.

# Settings



## Quick settings



Wi-Fi



Bluetooth



Airplane mode



Data usage



Sounds and notifications



Display



Wallpaper



Lock screen



Notification panel