

How to configure Push Notifications from the LILIN Door Station

The LILIN Door Station can send push notifications to Apple or Android devices that have the LILIN App installed and the Door Station added. The Door Station and receiving device must have internet connectivity for this feature to work.

Push Notifications can be configured to be sent on different triggers, these include the ring button being pressed, motion detection, audio detection or even someone tampering with the Door Station itself.

To configure push notifications, log in to the Door Station and select 'Setup' from the top menu bar. Now select 'Advance Mode' from the top bar.

Select 'Event' and you should see a screen like below.

Event Name:

Event	Status	FTP	SMTP	SD Card	Alarm Output	HTTP POST	SNMP Trap	Push Service	Schedule
Motion Detection	Disable			V					Auto
Tamper Detection	Disable								Auto
Audio Detection	Disable			V					Auto
Alarm Detection	Disable			V					Auto
Alarm Detection 2	Disable			V				Disable	Auto
PIR	Disable			V					Auto
Ring Button	Enable			V				V	Auto
Network Detection	Disable	-	-			-	-	-	Auto

Any of the hyperlinks in the table can be configured independently. In this example we will activate push notifications to be sent when someone presses the ring button of the Door Station.

Select 'Ring Button' from the table. Ensure 'Enable' is ticked and also 'Push Service'.

- Event
- Motion Detection
- Tamper Detection
- Audio Detection
- Alarm Detection
- Network Detection
- Vandal Button
- Door Station
- Door Station Advance

Advance >> Event >> Event

Event	Ring Button	
<input checked="" type="checkbox"/> Enable	<input checked="" type="checkbox"/>	
Action	<input type="checkbox"/> FTP Service	Dwell Time <input type="text" value="1"/> Sec.
	<input type="checkbox"/> SMTP Service	Dwell Time <input type="text" value="5"/> Sec.
	<input checked="" type="checkbox"/> SD Card Service	Dwell Time <input type="text" value="30"/> Sec.
	<input type="checkbox"/> Alarm Output	Dwell Time <input type="text" value="5"/> Sec.
	<input type="checkbox"/> HTTP POST Service	Dwell Time <input type="text" value="5"/> Sec.
	HTTP POST Service : URL <input type="text" value="/url"/>	
	<input type="checkbox"/> SNMP Trap Service	
	<input checked="" type="checkbox"/> Push Service	Dwell Time <input type="text" value="5"/> Sec.
Schedule	<input checked="" type="radio"/> Always	
	<input type="radio"/> Schedule	

Next add the Door Station to the LILIN Viewer App and ensure all notification settings are active in both the LILIN Viewer App and the device itself.

Now once the ring button is pressed a notification should be sent to the LILIN Viewer App.