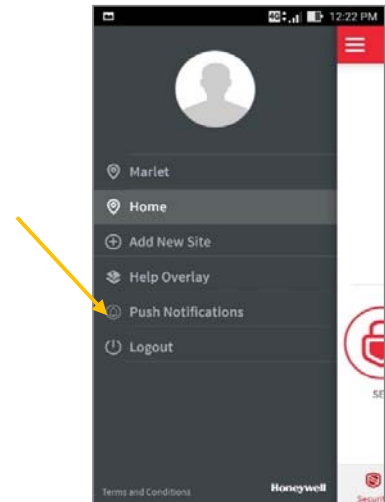
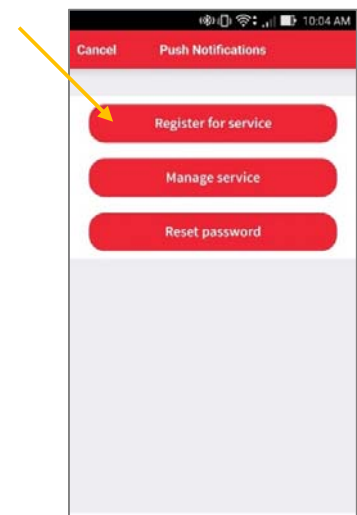


How To Activate Push Notification

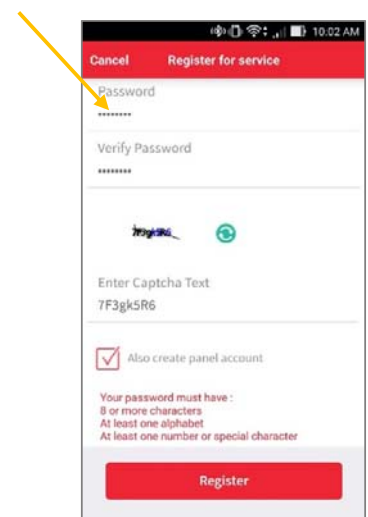
- Log in to site
 - Connect to the Galaxy Intruder panel of your choice
 - Click on settings icon (left upper corner)
 - Select 'Push Notifications'



- One-time registration for Push Service
 - You will be presented with 3 options:
 - Register for Service (if you have not set up an account yet)
 - Manage service
 - Reset password



- Select *Register for Service*
 - Create a server account (email & password)
 - Check *Also create panel account*
 - A confirmation e-mail will be sent



- Create panel account
 - Type in the site name*

*Note: identical to the naming of the site log in!

Cancel Create panel account

Site Name
Home

Please enter a name to identify this account

Create

- The app will generate an *installer-only* Account Number and Destination IP**
**Note: You need to hand over this information to your installer for activation of push in the Galaxy panel.

Cancel Create panel account

Successfully registered and created a panel account for Home.

Account Number
000469

Destination IP
152.194.72.102:10000

OK

Adding Mobile device from the device that is to be added.

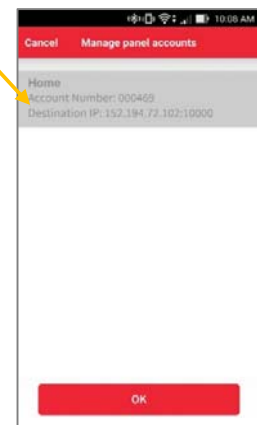
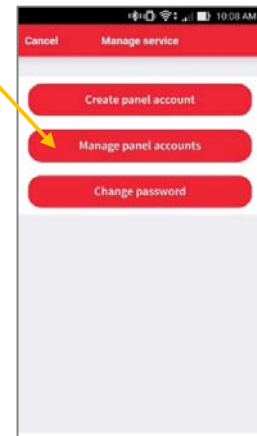
(Make sure you have confirmed the e-mail before continuing)

- Select *Manage Service*
- Log in with your personal account
- Select *Manage panel accounts*

- Select the relevant panel and click *OK*

- Select *Add mobile device*

- Choose a name for your Mobile Device and click *Add*
- Push notification is now activated!



Installer Setup

- 6 steps for panel programming of Push Notification in panel
 1. **Set up Server IP Address** (56.1.1.4.1= 152.194.72.102 Port:10000)
 2. **Select SIA Level 3** (56.1.1.4.2=3)
 3. **Enter Account No** (Menu 56.1.2.1.1 – generated by the App)
 4. **Enable and Select Triggers** (Menu 56.1.2.1.2)
 - Select the events which should be pushed to the Mobile devices
 5. **Select Sequence** (Menu 56.1.2.1.3)
- Select Notification Sequence
 1. **Test Connection** (Menu 56.7.1.Ent)