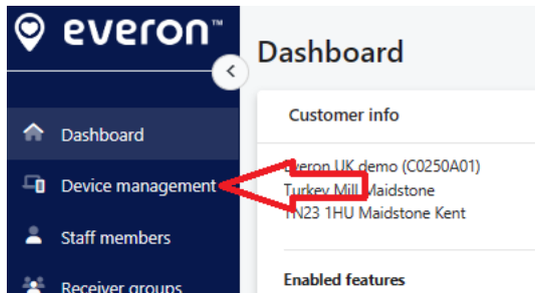


Replacing an Alarm Button



Log in to the portal (see User guide – “Portal access”)

Click on the **Device Management** section to the left in the main menu.



You will then see a list of all your locations/sites/schemes.

Scan down until you see the location/site/scheme where you wish to replace the item from.

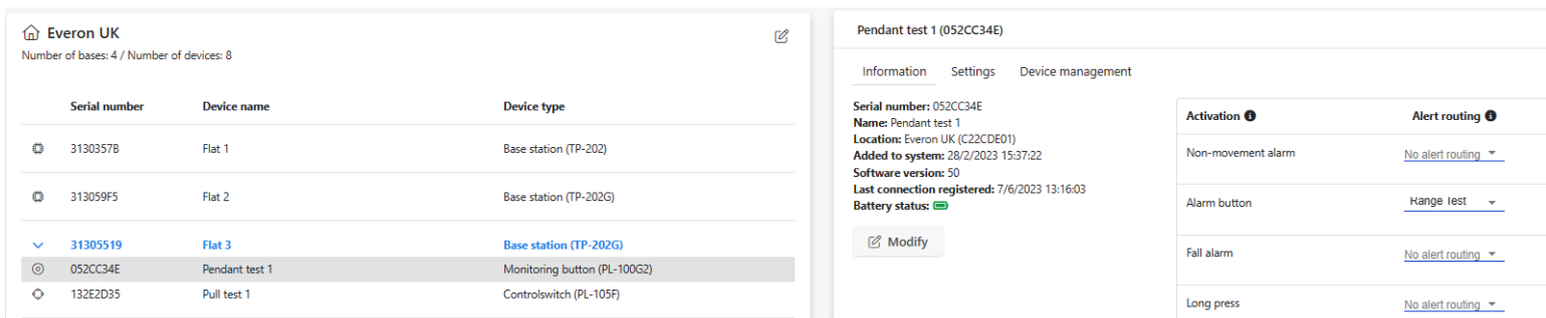
Click on the location/site/scheme and this expands it so you can see all dwellings/flats there.

 **Everon UK**

Number of bases: 4 / Number of devices: 8

	Serial number	Device name	Device type
	3130357B	Flat 1	Base station (TP-202)
	313059F5	Flat 2	Base station (TP-202G)
	31305519	Flat 3	Base station (TP-202G)
	052CC34E	Pendant test 1	Monitoring button (PL-100G2)
	132E2D35	Pull test 1	Controlswitch (PL-105F)

Click on the item you wish to replace, and then to the right side, this screen opens: -

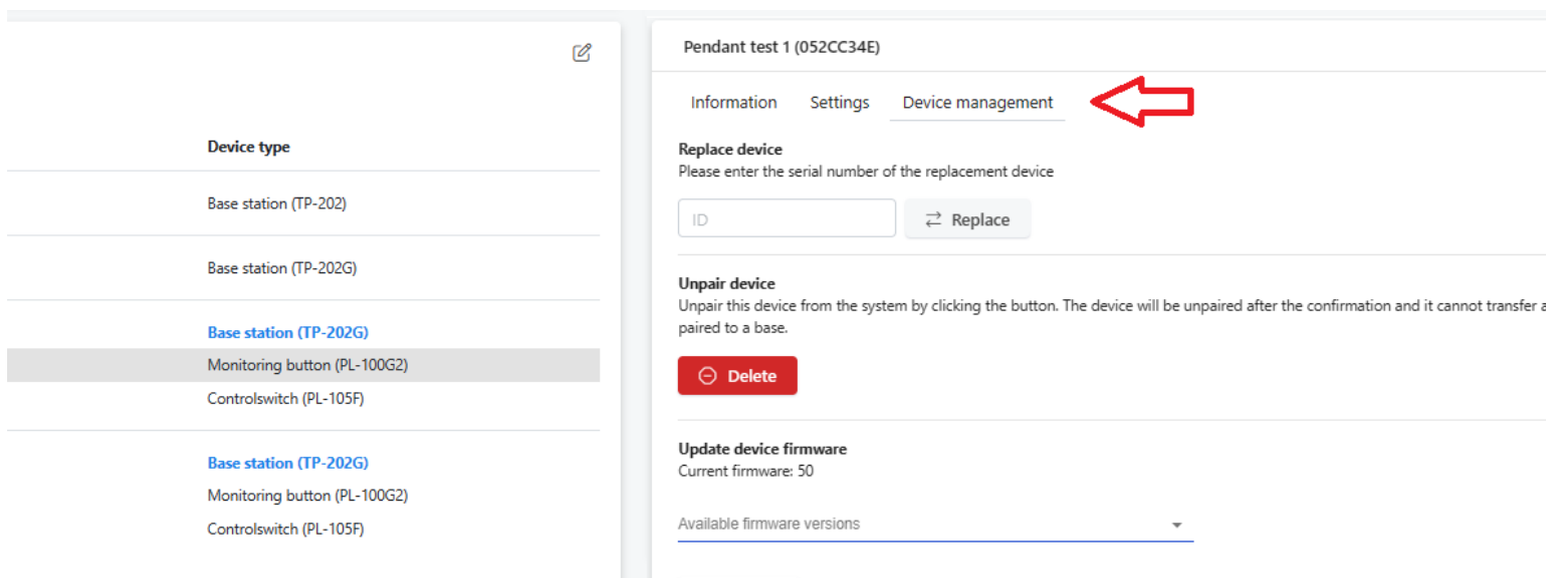


The screenshot shows the Everon UK dashboard. On the left, there is a table of devices:

Serial number	Device name	Device type
31303578	Flat 1	Base station (TP-202)
313059F5	Flat 2	Base station (TP-202G)
31305519	Flat 3	Base station (TP-202G)
052CC34E	Pendant test 1	Monitoring button (PL-100G2)
132E2D35	Pull test 1	Controlswitch (PL-105F)

On the right, the details for 'Pendant test 1 (052CC34E)' are shown. The 'Device management' tab is selected, and the 'Replace device' section is visible, which includes a text input for the replacement device ID and a 'Replace' button.

Click on the Device management tab: -



The screenshot shows the 'Device management' tab for 'Pendant test 1 (052CC34E)'. A red arrow points to the 'Device management' tab. The 'Replace device' section is highlighted, showing a text input for the replacement device ID and a 'Replace' button. Below this, the 'Unpair device' section is visible, with a 'Delete' button. The 'Update device firmware' section is also visible, showing the current firmware version (50) and a dropdown for available firmware versions.

Quick check here: make sure the new alarm button is unpaired by pressing it once briefly. An unpaired button flashes the red light 12 + 12 times. If this does not happen, find a new pendant, and test it like this until you find one that flashes red light 12 + 12 times.

Add in the below box the serial number of the item you want to add as the replacement – the serial number will be on the back of the pendant: -

Information Settings Device management

Replace device

Please enter the serial number of the replacement device



Unpair device

Now pair the new button to the **SAME** hub – do this by: -

- press buttons **1 & 2** of the Orion base station at the same time and the buttons will glow green
- press the new replacement pendant button
- you will hear the hub make a brief tone to confirm that it is added
- after a while, the base station gives another beep, and the old button is removed from the system.

The information and settings of the replaced alarm button are transferred to the new alarm button and it is immediately ready for use.

NOTE! The new alarm button must be of the same device type as the old one in order for the replacement to be successful. Otherwise, the new button is registered as a new device.