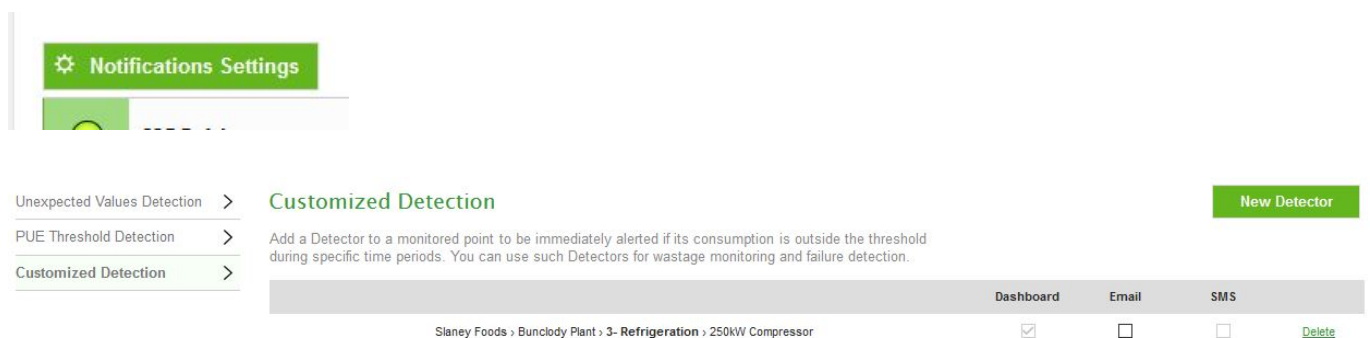


Alarms are set through what we call “Detectors”. The idea is that you set a number of Detectors to notify you whenever a specific pattern is identified, for example a machine’s load demand greater than 0 overnight indicating it has been left on.

On your Dashboard’s Home tab, click on “Notifications Settings” and “Customized Detection”.



Notifications Settings

Unexpected Values Detection > Customized Detection New Detector

PUE Threshold Detection > Add a Detector to a monitored point to be immediately alerted if its consumption is outside the threshold during specific time periods. You can use such Detectors for wastage monitoring and failure detection.

Customized Detection >

	Dashboard	Email	SMS	
Slaney Foods > Bunclody Plant > 3- Refrigeration > 250kW Compressor	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Delete

There you can see the list of existing detectors and you can add new detectors by clicking on the “New Detector” button. This will pop up a new window where you can select your data point and configure notifications to be generated whenever specific conditions on the load demand are met (over/under for specific time period or days).

New Detector ✕

Monitored Point: NJ School

Whenever: NJ School

is: kW

for: more than

Fire event: and

Mon Tue Wed Thu Fri Sat Sun

Notifications: Dashboard homepage
 Email
 SMS (The sms events notifications are globally disabled, [enable them](#))

You will be notified when NJ School load is below 2 kW for more than 15 Mins between 11:00pm and 3:00am on Monday, Tuesday, Wednesday, Thursday and Friday

You can set whether you want to receive notifications on your dashboard homepage feed only or via email and sms.