

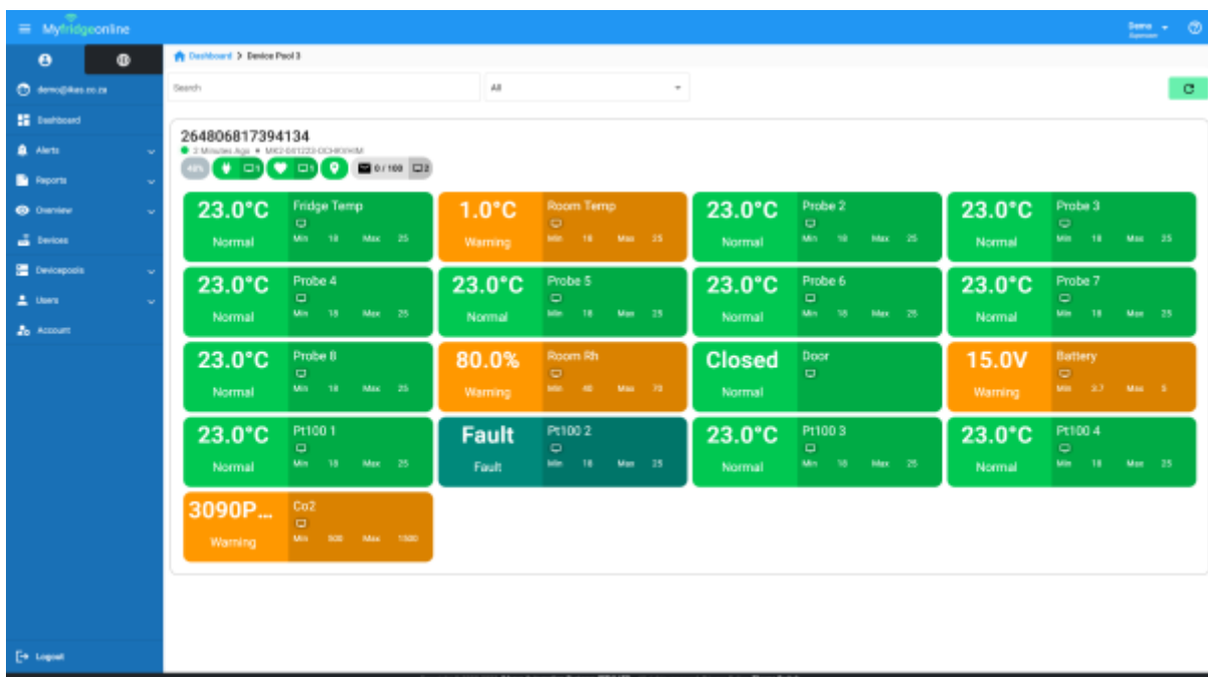
# Viewing a Device/Devicepool

## Navigation

The Device/Devicepool View page can be accessed via the [Devices](#) page or via clicking on a devicepool on the [Dashboard](#) page.

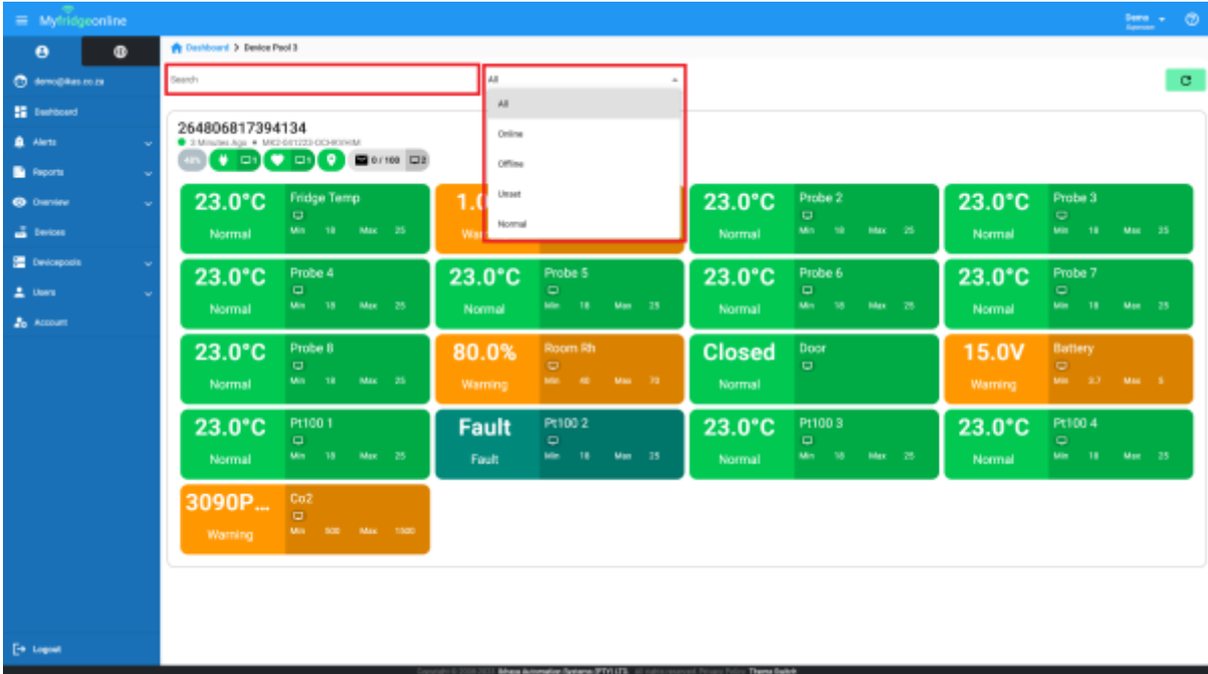
## Overview

On this page, device sensor information can be viewed and interacted with.



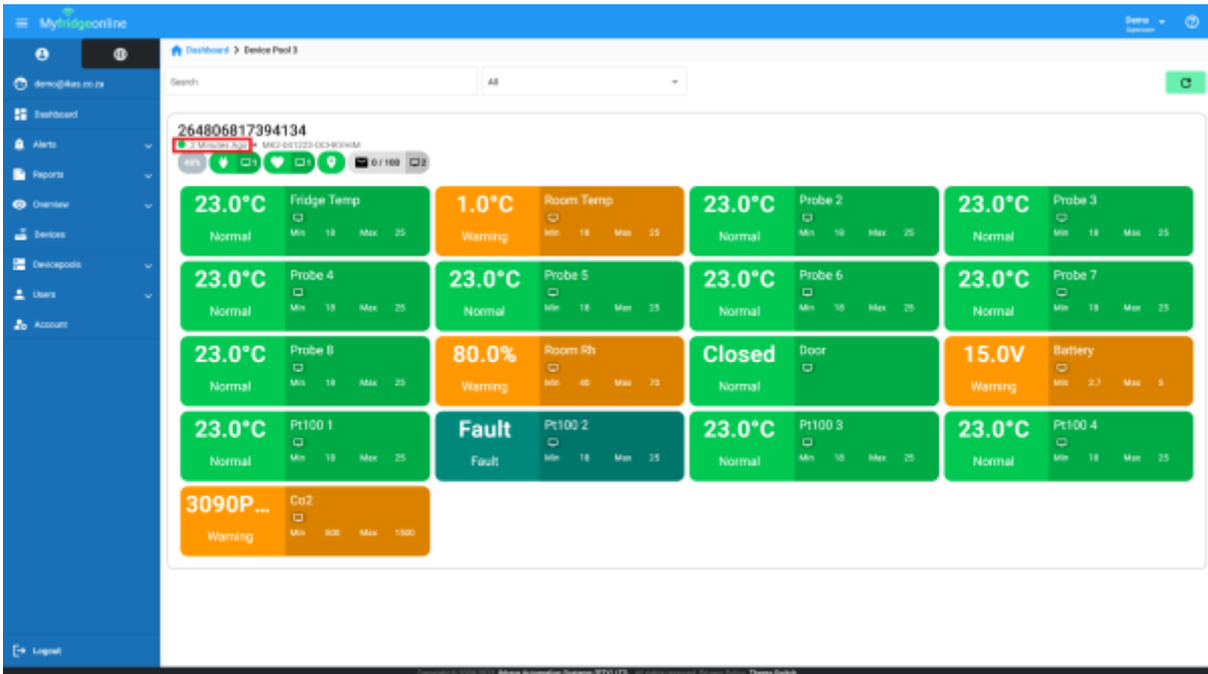
## Filtering Sensors

Sensors can be filtered by their status by using the drop down menu. The search function also allows further filtering.



## Last Synced Time

The device's last synced time can be viewed [here](#).

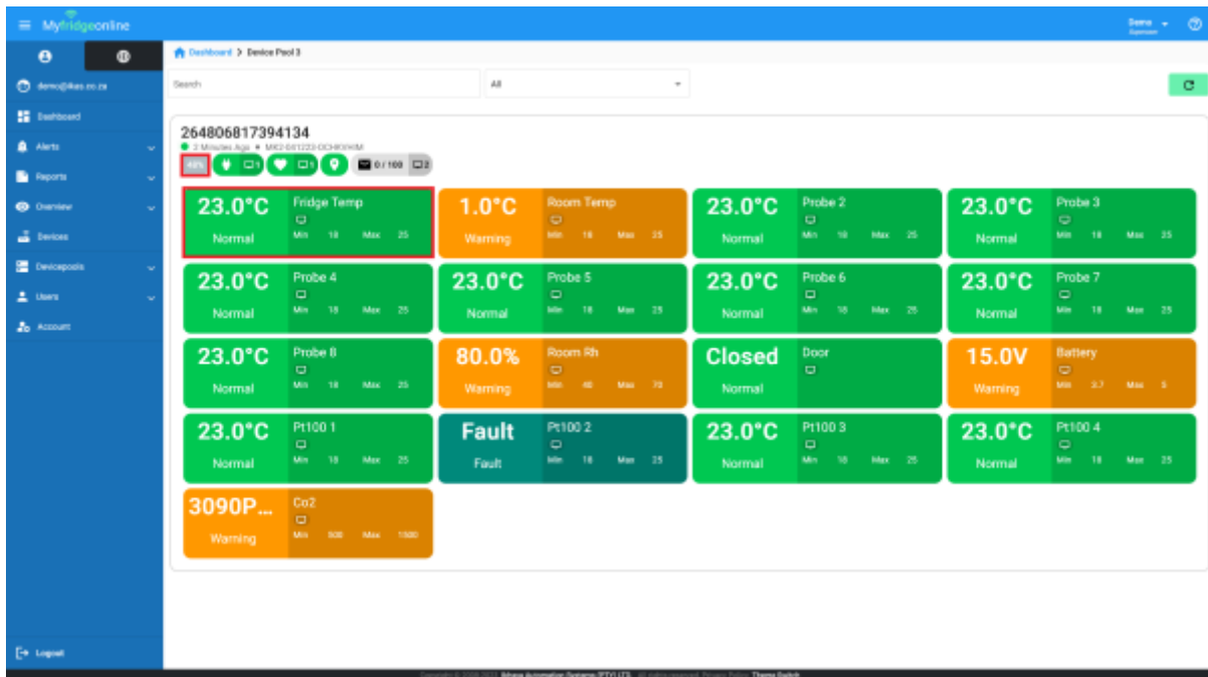


## Sensor Information

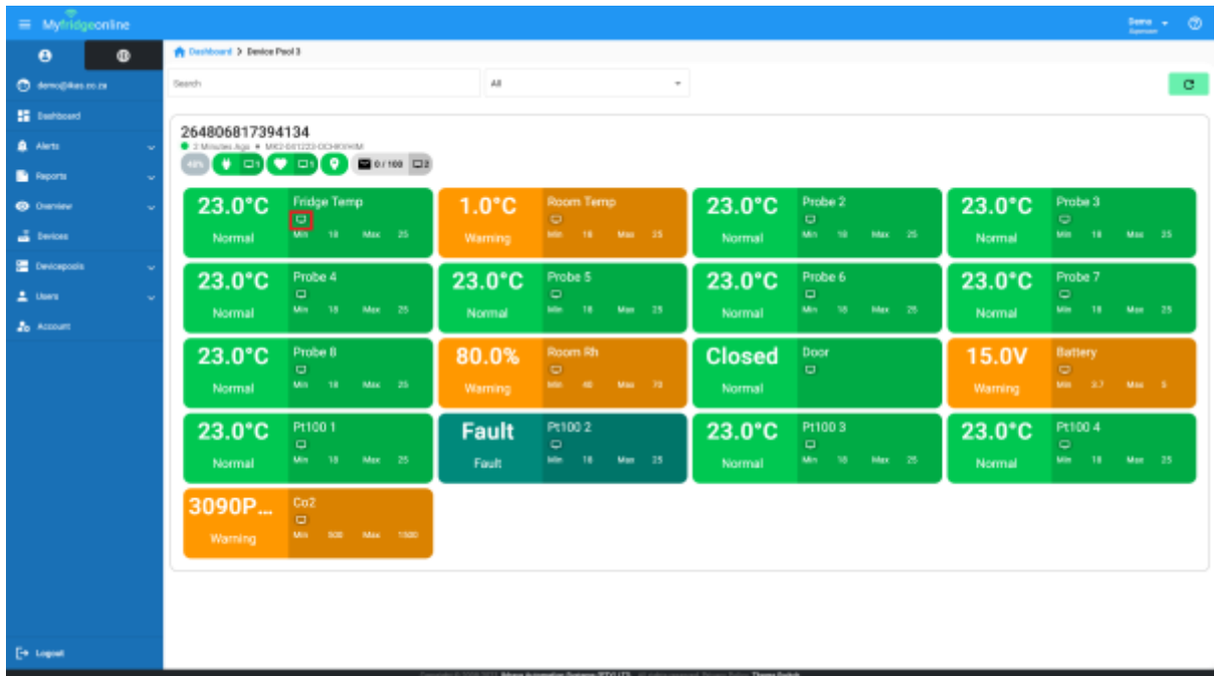
Sensors are displayed either on chips or cards. Sensor information can be viewed here such as the sensor name, current value of the sensor, the sensor status and alert configuration. Displayed values are dependent on the template selected. The color of the sensor and the message displayed indicates the sensor's status. This can be one of the following statuses:

- Unconfigured - Grey

- Normal - Green
- Min - Blue
- LowLow - Dark Blue
- Max - Red
- HighHigh- Dark Red
- Warning - Orange
- Alert - Dark Red
- Offline - Black
- Fault - Dark Green
- Disabled - Purple

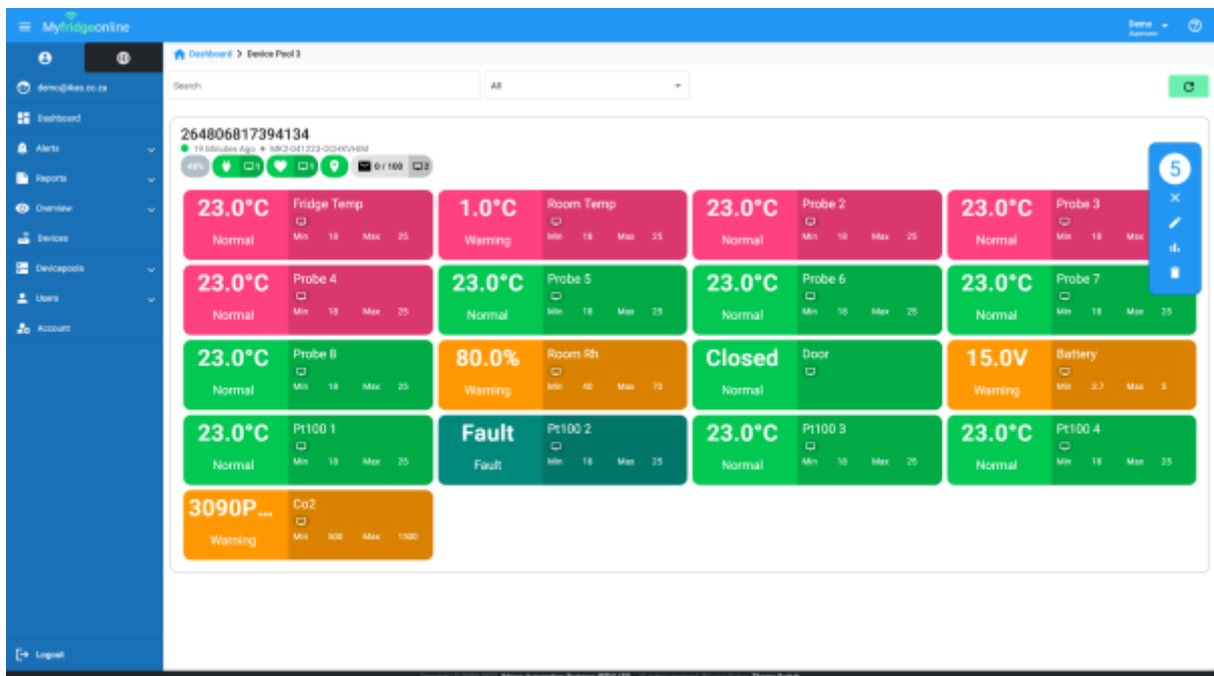


Alert configurations can be viewed here. The bell icon indicates the number of alert groups set, the monitor icon indicates the number of server alerts that are selected and a snooze icon indicates the number of rules that are currently snoozed (this is based on the alert schedule). These are all dependent on the number of rules set on the sensor.



## Editing Sensors

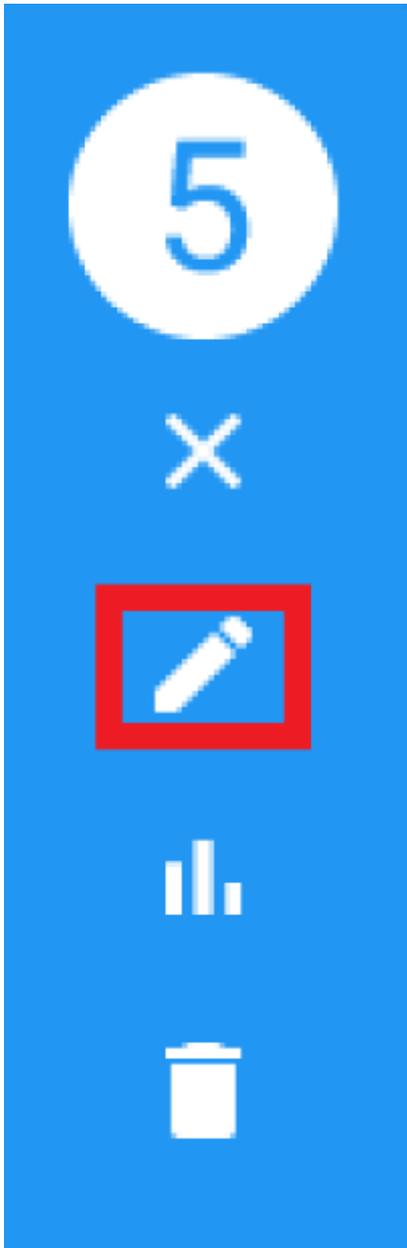
Sensors can also be selected by clicking on them, the sensor color will change to pink to indicate that it has been selected. Upon selection, a side menu will appear with a number of options (depending on the user role).



Selecting Cancel will end the selection.



Selecting Edit will open the Sensor Edit dialog.



Selecting Graph will open the [Sensor Graph](#) dialog using the current selected sensor information.



Selecting Delete will delete the selected sensors.



From:  
<https://docs.myfridgeonline.com/> - **MyFridgeOnline**

Permanent link:  
[https://docs.myfridgeonline.com/user\\_manual/dashboard/view\\_device](https://docs.myfridgeonline.com/user_manual/dashboard/view_device)

Last update: **2025/05/01 12:14**

