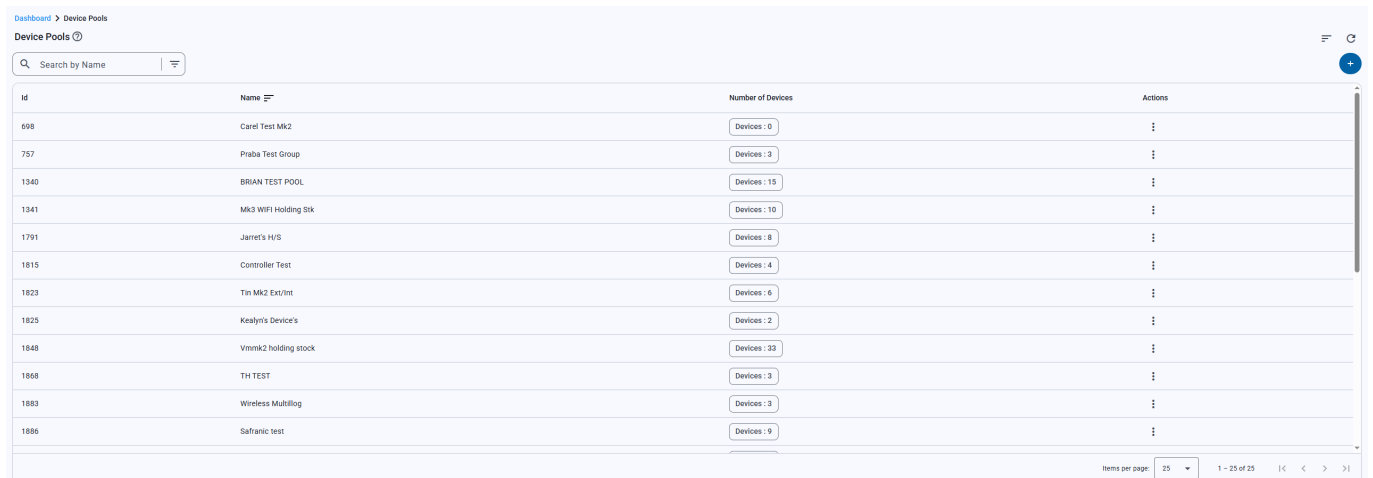


# Devicepool Page

## Overview

On the Device Pool page, your created device pools will be displayed and can be interacted with. You can create, edit and delete device pools on this page.

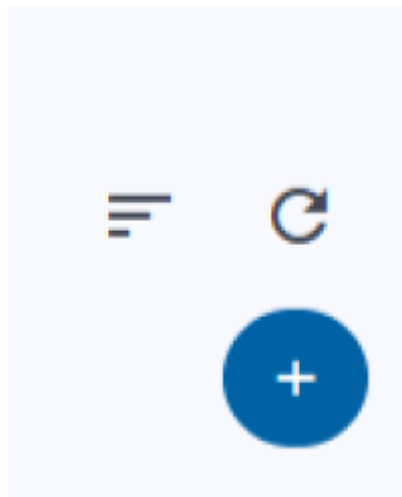


The screenshot shows the 'Device Pools' page with a search bar and a table of device pools. The table has four columns: 'Id', 'Name', 'Number of Devices', and 'Actions'. Each row represents a device pool with its respective ID, name, and the number of devices in that pool. The 'Actions' column contains a vertical ellipsis icon for each row.

Id	Name	Number of Devices	Actions
608	Carel Test Mk2	Devices : 0	⋮
757	Praba Test Group	Devices : 3	⋮
1340	BRIAN TEST POOL	Devices : 15	⋮
1341	Mk3 WiFi Holding Stk	Devices : 10	⋮
1791	Jarrel's HV'S	Devices : 8	⋮
1815	Controller Test	Devices : 4	⋮
1823	Tim Mk2 Ext/rnt	Devices : 6	⋮
1825	Kealyn's Device's	Devices : 2	⋮
1848	Vmmk2 holding stock	Devices : 32	⋮
1868	TH TEST	Devices : 3	⋮
1883	Wireless Multilog	Devices : 3	⋮
1886	Safranic test	Devices : 9	⋮

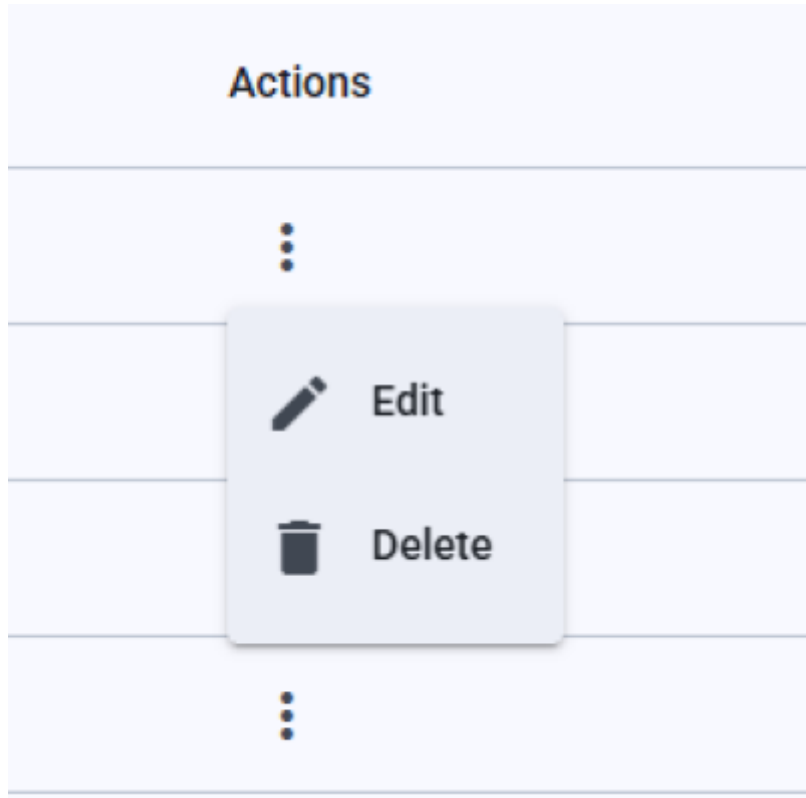
## Creating A Device Pool

Clicking the create device pool button will open the Create Devicepool dialog. This will allow you to create a device pool.



## Device Pool Options

In the options column, clicking the 3 dots icon will open up a menu which contains 2 options (this may vary based on your user role).



Clicking 'Edit' will open the [Device Pool Edit](#) dialog. This will allow you to edit device pools.

**Device Pool** ?

**Configuration**

Name\*

**Order**

- 1 Praba VM1000MK2
- 2 Network Test
- 3 255876346517264
- 4 Battery Test Old Battery
- 5 Battery Test 19/01

Cancel Submit

Clicking 'Delete' will delete the device pool.

**Confirm**

Are you sure you want to **DELETE** Device Pool: "Ikhaya Automation Systems"?

No Yes

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

Permanent link: [https://docs.myfridgeonline.com/user\\_manual/devicepools/devicepools\\_page](https://docs.myfridgeonline.com/user_manual/devicepools/devicepools_page)

Last update: **2026/02/12 11:19**

