

Assets

An **asset** is a **physical object** (*that lacks smart connectivity*) you, as a user, wish to keep track of in the SIM-ON project space. For example assets, see the screenshot below.

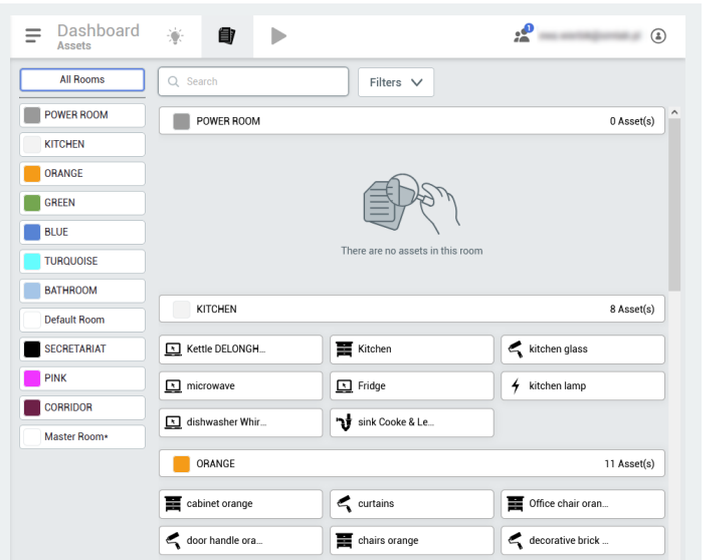
In the **Assets view** you can see all the assets in the selected rooms or all Assets in the project if **All Rooms** option is selected.

- **Rooms:**

- **Room isolation** - Left hand side column is dedicated to sorting the assets by rooms. Here you can either toggle the displayed assets either to a specified room or every available one.
- **Display** - The main, central body of the view, where the assets are displayed, sorted by rooms, with applied filters.

- **Filters**

- **Category** - Lets you filter the displayed devices by a category of the asset. Remember, you have to set the asset category manually, when setting up assets.
- **Search** - Use the text field to type a name of the asset you are looking for.



Selecting an asset tile will reveal it's details. Press "**Edit asset**" to manage the asset information and files uploaded to it.

Example Asset 1
Category: Furniture

Room:
Test room 1

[Edit asset](#) ✕

[Set position](#)
Go to edit asset

Description

Family cupboard.

[Photos \(1\)](#) ▾

Add asset

✕

Info

Name *

Room *

Test room 1

▾

[Set position](#)

Category *

Other
▾

Description

[Photos \(0\)](#) ▾

[Videos \(0\)](#) ▾

[Documents \(0\)](#) ▾

[Events \(0\)](#) ▾

Cancel

Create asset

IBM Maximo

If you have a connected Maximo provider to your space, you gain an additional feature within Assets to link them with Maximo assets:

Grundfos Glandless circulation pump MAGNA3 nr3

Category: Equipment

[Edit asset](#) ✕

[Position set](#)
Go to position

Room:
Main Control Area

Description

Grundfos Glandless circulation pump MAGNA3

The MAGNA3 circulator is simple and fast to install and has no maintenance requirements. Inputs and outputs ensure better system monitoring and optimal pump regulation. MAGNA3 is an all-purpose circulator, ideal for applications such as heating, cooling and domestic hot water

[Photos \(3\)](#) ▾

dd-97924272.jpg

G-1014231.jpg

APT950-24-02-2022-1.jpg

[Videos \(1\)](#) ▾

Video 1

[Documents \(2\)](#) ▾

Grundfosliterature-5995015...

ManualPump.pdf

[Maximo link \(1\)](#) ▾

Name

Grundfos Glandless circulation pu... MAGNA3_NR3

ID

MAGNA3_NR3

[Go to Maximo](#) ↗

Maximo link (0)

Add from existing Add new

When

asset is not linked with Maximo, you will see the following options:

Adding from existing lets you add a link that you might have added before in the [Resources](#) page. This will reveal a similar Maximo Links list for you to choose from:

Maximo link (0)

Add from existing Add new

Search...

Name	ID	
<input type="radio"/> Tank 02	TANK_02	Go to Maximo
<input checked="" type="radio"/> Tank 01	TANK_01	Go to Maximo
<input type="radio"/> Sauter TUC105F001 the...	TUC105F_NR3	Go to Maximo
<input type="radio"/> Sauter TUC105F001 the...	TUC105F_NR2	Go to Maximo
<input type="radio"/> Sauter TUC105F001 the...	TUC105F_NR1	Go to Maximo

Click the button on the right to add the link to the asset

+ Add

Selecting "Add new" will open the following Maximo List to add new link from.

Add from existing Add new

System OPERATIONAL

Maximo item

- MALDRON
 - Basement
 - Grundfos Glandless circulation pump MAGNA3 nr4 linked
 - Grundfos Glandless circulation pump MAGNA3 nr3 linked
 - Grundfos Glandless circulation pump MAGNA3 nr2 linked
 - Grundfos Glandless circulation pump MAGNA3 nr1 linked
 - Grundfos Glandless circulation pump MAGNA3 nr5 linked
 - Grundfos Glandless circulation pump MAGNA3 nr6 linked
 - Main control panel linked
 - MCB5 MCC Panel
 - De Dietrich - C630 ECO nr 1 power switch linked
 - De Dietrich - C630 ECO nr 2 power switch linked
 - Pump nr 2 power supply linked
 - Pump nr 1 power supply linked

Name MCB5 MCC Panel

Click the button on the right to add the link to the asset

+ Add

Revision #27

Created 16 October 2024 09:03:02 by JJanickiSIMLAB

Updated 10 January 2025 08:15:28 by JJanickiSIMLAB