

Providers

Providers settings lets you monitor the status of the provider devices and manage them.

- [Connections](#)
- [Import device](#)
- [Device list](#)

Connections

The Connections tab displays all the 3rd party HUBs that are currently connected to your space. From this view you can add or remove HUB connections.

Providers
Connections

HUB names Serial Number Connection status Login status

KNX
 1 Device(s) ^

Touch site id
 Connected Log out

- **Add/remove connections**
 - Smart Home
 - Smart Things
 - KNX
 - NETx
 - IBM Maximo

The connected HUBs listed here will be automatically sorted to corresponding families they belong to. HUB names will be displayed here together with serial numbers of the HUB. Additionally you can check whether the HUB is currently online and toggle its status manually.

Import device

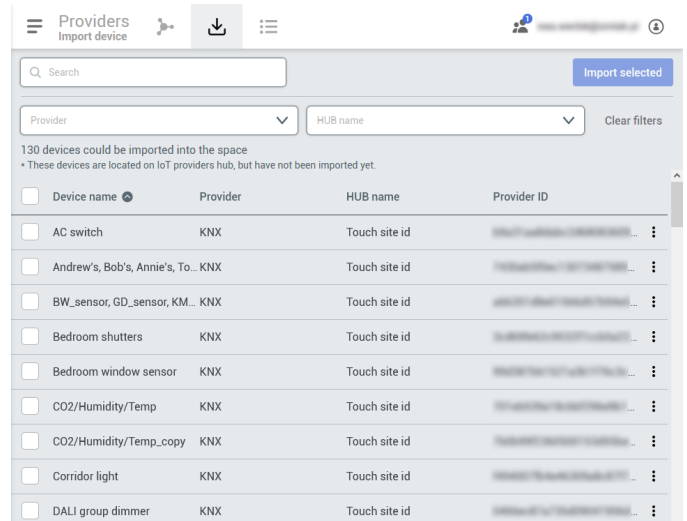
In this tab will be displayed all the devices from the Connected HUBs that are not yet imported to the SIMON device list. Here you will be able to search and filter the devices by provider, hub and name. To further locate the desired device

- **Import**

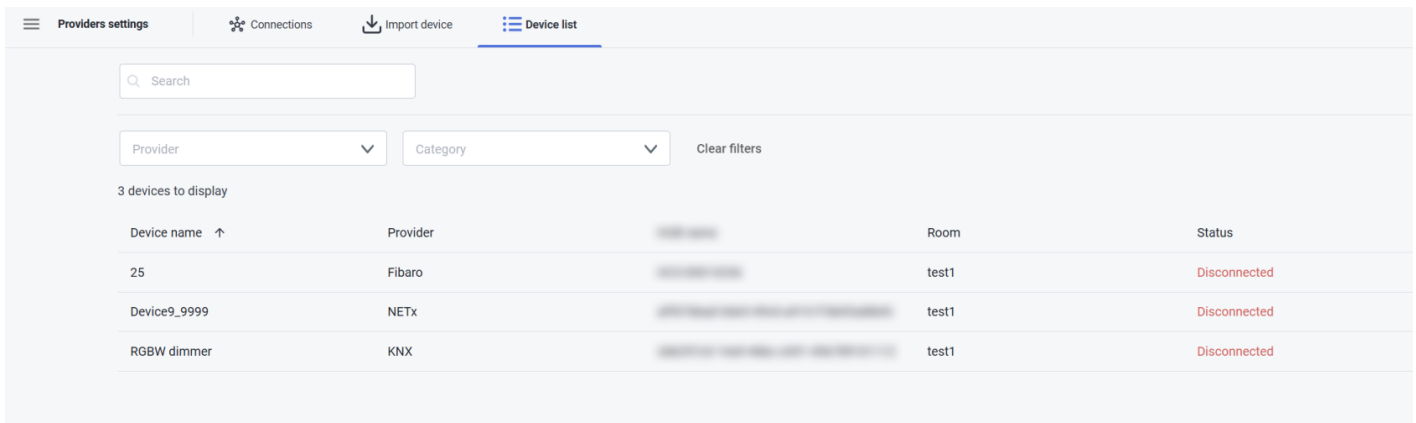
You can import devices from the connected HUBs.

- **Filter**

You can filter devices.



Device list



The screenshot shows a web interface for managing devices. At the top, there are navigation tabs: 'Providers settings', 'Connections', 'Import device', and 'Device list' (which is selected). Below the tabs is a search bar and filter options for 'Provider' and 'Category'. A 'Clear filters' button is also present. The main content area displays a table with 3 devices to display. The table has columns for 'Device name', 'Provider', 'Room', and 'Status'. The status of all devices is 'Disconnected'.

Device name ↑	Provider	Room	Status
25	Fibaro	test1	Disconnected
Device9_9999	NETx	test1	Disconnected
RGBW dimmer	KNX	test1	Disconnected

All the linked devices will be available here. From this tab you'll be able to check the status of the device, which HUB it belongs to, the Provider family and assigned room of the device.