

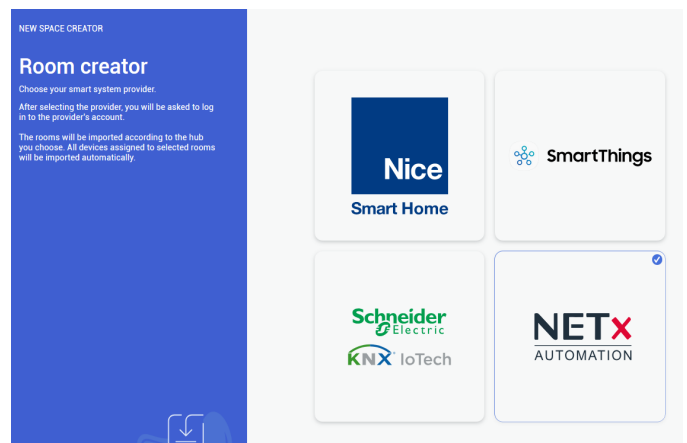
# NETx

To learn how to setup **NETx** for SIM-ON integration, see **Official NETx [Integration with SIM-ON digital twin platform](#)**

1.

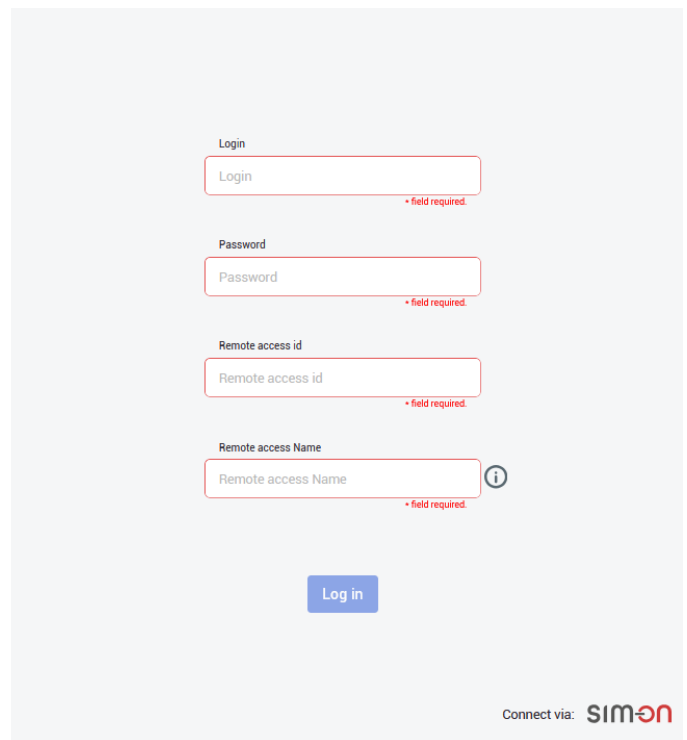
In the provider selection window, choose **NETx** to proceed the project setup based on this home automation service provider.

See the [list of smarthome providers](#) in **detailed project setup**, to check which ones are supported



2.

In the next step, you need to provide all essential information, so Login, Password, Remote access ID and Remote access name (can be custom)



A login form with four input fields, each with a red border and a red asterisk indicating it is required. The fields are labeled 'Login', 'Password', 'Remote access id', and 'Remote access Name'. The 'Remote access Name' field has an information icon to its right. Below the fields is a blue 'Log in' button. At the bottom right, it says 'Connect via: simon' with the Simon logo.

Login

• field required.

Password

• field required.

Remote access id

Remote access id

• field required.

Remote access Name

Remote access Name

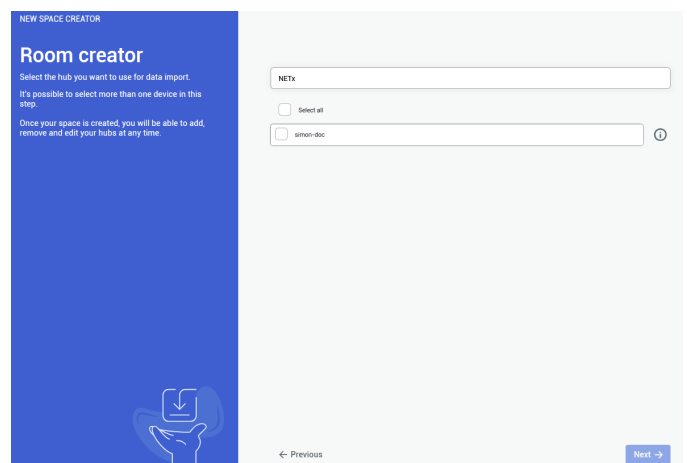
• field required.

Log in

Connect via: **simon**

3.

After logging in, you need to choose the central smarthome hub, from which the available rooms will be displayed.



A 'Room creator' form. On the left is a blue sidebar with the title 'Room creator' and instructions: 'Select the hub you want to use for data import. It's possible to select more than one device in this step. Once your space is created, you will be able to add, remove and edit your hubs at any time.' At the bottom of the sidebar is an icon of a hand holding a box with a downward arrow. The main area has a search bar with 'NETX' entered. Below it are two checkboxes: 'Select all' and 'simon-doc'. At the bottom are 'Previous' and 'Next' buttons.

NEW SPACE CREATOR

**Room creator**

Select the hub you want to use for data import.  
It's possible to select more than one device in this step.  
Once your space is created, you will be able to add, remove and edit your hubs at any time.

NETX

☐ Select all

☐ simon-doc

← Previous

Next →

4.

After selecting the central hub, you will be shown a list of all the available rooms, that were created in your NETx application.

Choose at least one room, to proceed further.

You are not required to import all of the rooms, although it is recommended - to keep the consistency between smarthome environments


Rooms can be added and edited afterwards as well

NEW SPACE CREATOR

Room creator

Select the rooms you want to import from your hub(s).

Once your space is created, you will be able to add, remove and edit your rooms at any time.



NETx: simon-dac

☐ Select All Rooms

☐ Room1

☐ Room2

← Previous

Next →

5.

The last step is to provide a **Matterport Virtual Tour** link. Either public or private link is accepted.


To use **private link**, you are required to **log in** to an appropriate **Matterport Account**

NEW SPACE CREATOR

Visualization


Paste the link to your Matterport scan here.

Please note that if you want to use a private scan, you will need to log in to your Matterport Account



Matterport link

<https://my.matterport.com/show/?m=1234567890>



or log in to your Matterport account and select the space you want to use.

Log in to Matterport

← Previous

Next →

6.

At the end you will be shown a summary of your project setup. After making sure that everything is as it should be, **confirm** to finalize the project creation.


NEW SPACE CREATOR


Summary

This is the last step, your space is almost ready.

Check if everything is correct and click confirm to complete the process of creating your space.

Enjoy your virtual space!





Space name

Test providers

Visualization method

Matterport link

Rooms created/imported

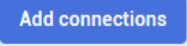
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
← Previous

Confirm

## [Continue to project setup](#)

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You can add a provider by selecting Providers in the side bar, and then clicking on  button. The process will look exactly the same.

You can also delete a connection by clicking on  button. Devices imported from the selected hub will be also deleted

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Revision #32

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