

# Matterport method


NEW SPACE CREATOR


## Set up method

Choose how you want to visualize your space.


You can paste the link of your Matterport scan. It's possible to use both public and private links.

Or you can use one of your Stages. In this case, you can also import the notes you have created






**Matterport**  
Use your Matterport scan (private or public)



**NavVis**  
Use your NavVis scan (private or public)



**Stages**  
Import one of your Stages along with existing notes

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By selecting **Matterport** you will begin space creation based on the **Matterport scan**.

If you already have a **Stages project** set up, it is recommended to use the [STAGES METHOD](#)

The process is the same for all Providers **SIM-ON** works with. For the presentation purposes, we will be using [Fibaro \(NICE\)](#) and present the whole process of adding a new space with importing devices, setting sweeps to rooms and adding and renaming the devices for the space

## Importing rooms

If you do not have a smart home system that we support, or any smart system at this time, use the [Custom room creation](#)

NEW SPACE CREATOR


## Room creator


There are two ways to create rooms in your space.

You can import room names from a SMARTHOME provider hub of your choice and automatically download the devices assigned to it.

If you don't have a smart system or don't want to use it, you can also create your own rooms manually.


Regardless of which option you choose, you can later freely modify the rooms or create new ones, and import additional devices.





### Import rooms

Import rooms from selected smarthome provider hub



### Custom rooms

Create the rooms yourself. This option doesn't require any smart system

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Selecting the **Import rooms** option will open a SMARTHOME provider selection window, where you will be asked to choose a provider. We will be using Fibaro as our provider.

Currently supported providers are:

[KNX - project setup](#)

[SmartThings - project setup](#)

[NICE \(Fibaro\) - project setup](#)


[NETX - project setup](#)

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.



Fibaro: HC3-Kancelaria

☒ Select All Rooms

☒ Default Room

☒ CORRIDOR

☒ TURQUOISE

☒ GREEN

☒ PINK

☒ ORANGE

☒ BLUE

☒ KITCHEN

☒ BATHROOM

☒ SECRETARIAT

☒ POWER ROOM

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After selecting your smarthome provider and logging into your account you will see a list of available rooms to choose from for an automatic import.

At least a single room has to be selected to proceed

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=wUkDFtG3MXI>



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

[Log in to Matterport](#)

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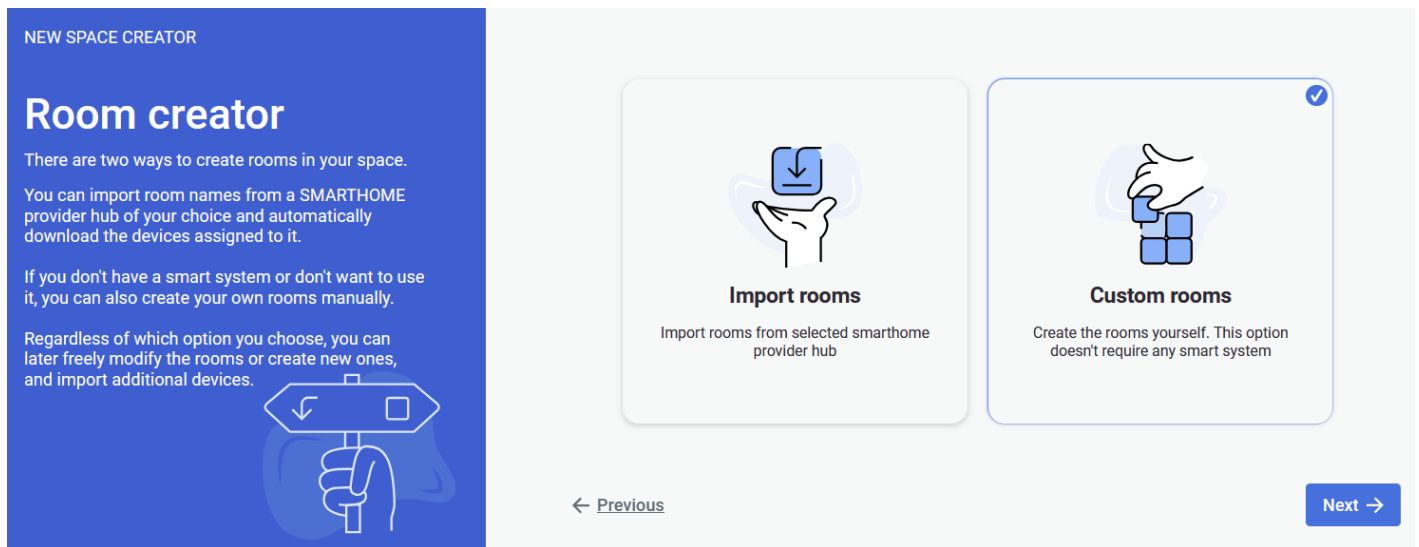
After completing your choice of rooms you will be prompted to provide a link to the **Matterport** virtual tour scan.

If the link to your scan is private, you will need to log in into your Matterport account

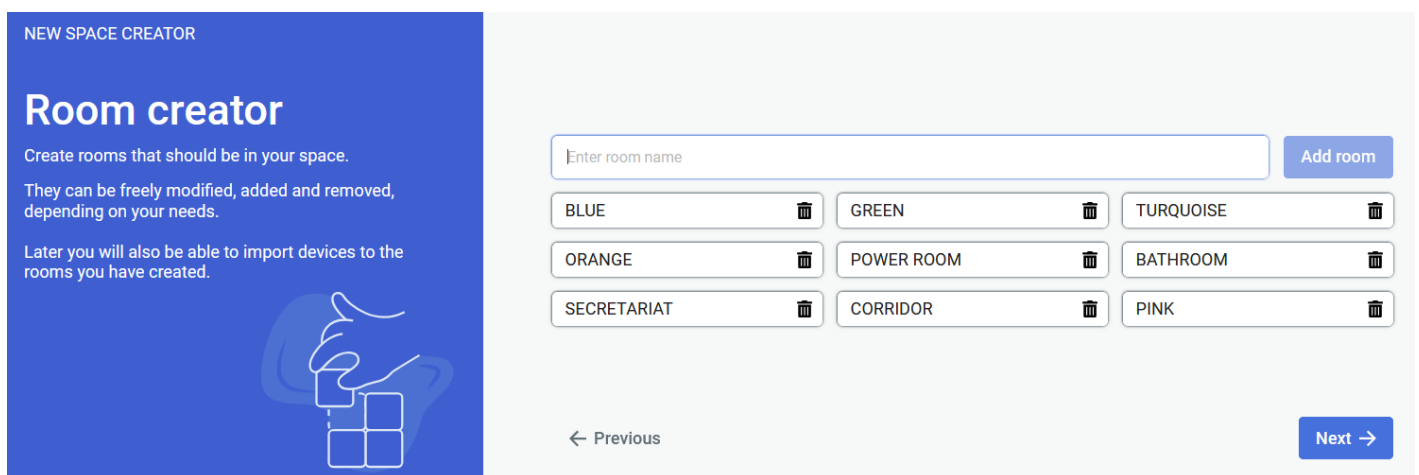
Lastly you will be asked to check if everything is correct and you can start working on your project.

## Custom rooms

Custom rooms do not require any smart system, so if you plan to add one in the future, this option will work best for you



The option of custom room creation is the most suitable for clean slate space creation.



Now you will have to create rooms for the scene.

At least a single room has to be created to proceed

## 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=wUkDFtG3MX>



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

[Log in to Matterport](#)

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After creating your choice of rooms, you will be prompted to provide a link to the **Matterport** virtual tour scan.

If the link to your scan is private, you will need to log in into your **Matterport** account.

After clicking next, the last step is to check if everything is correct. If so, click confirm and you can start working on your scene: adding sweeps to rooms, assets, tickets and events or devices in the future.

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