

Preparing Project Space

This tutorial will show you a step-by-step, basic project creation workflow. To learn more about every step and different features, see the following books: [Getting Started](#) for project creation related information and [App overview](#) for comprehensive descriptions of SIMON features.

To use **SIM-ON** you will need two things:

- A Matterport scan
- Optionally: *(supported)* Smarthome provider

For this tutorial you will be **provided with a Matterport scan** of an office, but **we recommend you to use your own scan**, together with a **Smarthome provider** if possible

Provided tutorial material:

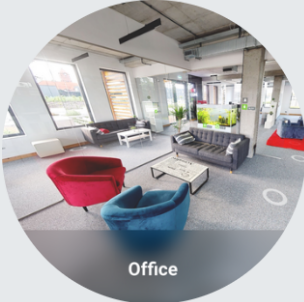
- [Matterport Scan](#)

At any time, in this tutorial, you can access the provided link from the **Attachments** section.
(located in the top left corner of the screen)

New Space Creation

After [Logging into SIM-ON](#), you will first see the [browser view](#). Here you will find **news** and your **available spaces**.

My Spaces



Office

Demo Public SIMLAB Office



Family House

Demo Family House

Add new space

News

SIM-ON at CES 2024 in Las Vegas!

2024-01-04

We're excited to showcase our innovative transition of all facility assets into cutting-edge Digital Twin management systems. Discover the future of digital integration with us. Visit our booth for a glimpse into tomorrow's technology today...

Read more

SIM-ON and Nice Group collaboration video

2023-12-04

In October, we enjoyed visiting Nice Group Poland at their headquarters. Our collaboration resulted in an exciting film showcasing our SIM-ON platform—a 3D overlay on the native Yubii app, seamlessly integrating with Nice's home automation e...

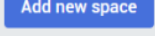
Read more

SIM-ON facility control platform is even better after recent updates!

2023-11-02

With the even greater comfort of our users in mind, we have introduced changes to the SIM-ON application. Our platform for IoT control and building management has received a refreshed design, improved UX elements, and even faster applicatio...

Read more

- Press  button to begin the **space creation** process.


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


Create a visualization of your space based on Matterport link (private or public)



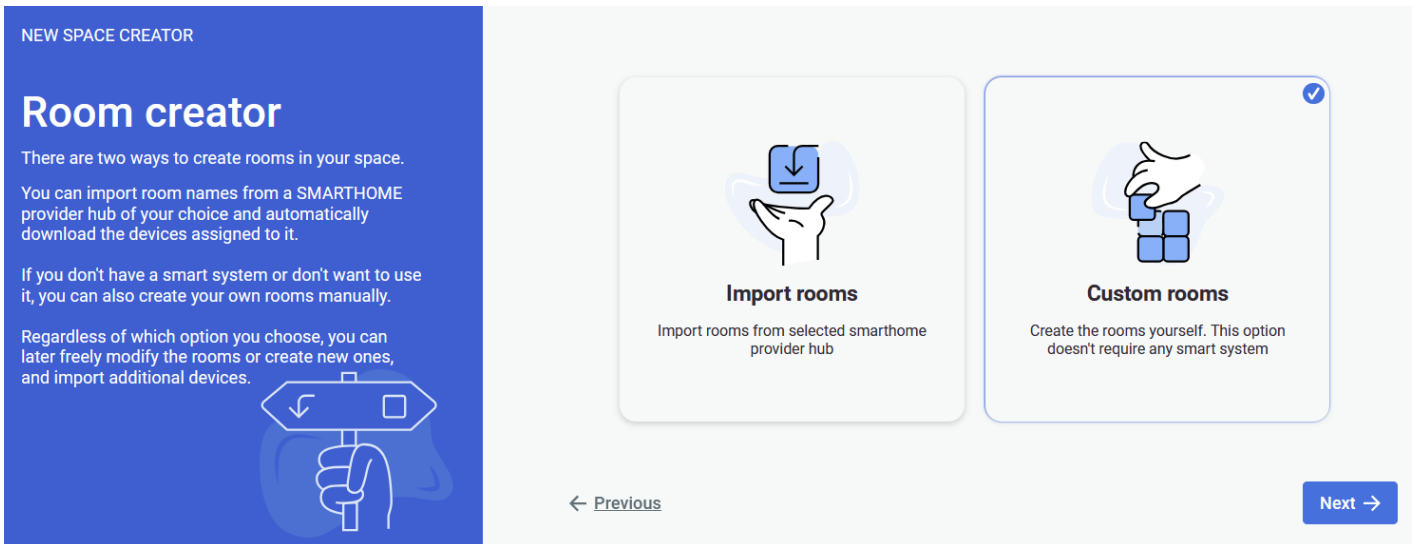
Stages

Import one of your Stages along with existing notes


← Previous
Next →

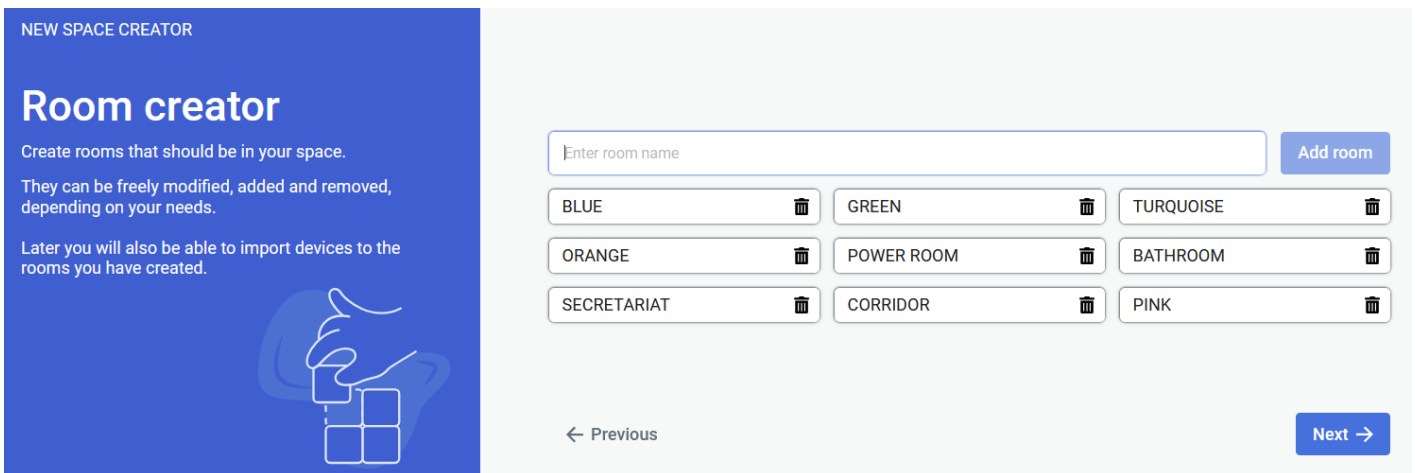
- Select **Matterport** set up method as we will be using the provided **Matterport link** in this tutorial.
- Press  to proceed.

Room creator



Next, we will create starter rooms.

- Select **Custom rooms** option, as it allows to proceed **without linking** a smarthome provider.
- Press  to proceed.



We need **at least one room** to proceed with project creation. Here we will only create a **placeholder room** to create the project. Proper room creation will be handled at a later stage, within the project. This way you will be creating rooms at the fly, while assigning them to the sweeps in the project.

If you are following this tutorial with **your own Matterport Scan**, and know the rooms beforehand - feel free to include them in this step. Otherwise keep following this tutorial

- Create a single, placeholder room (We will change its name later.)

- Press [Next →](#) to proceed.


Linking Matterport scan

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 *



Help | Terms | Matterport

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

[Log in to Matterport](#)

[← Previous](#) [Next →](#)

Now we to provide a **Matterport link** to be used as a 3D space for the project.

- Paste the [Provided Matterport Link](#) into the required field.
- Press [Next →](#) to finalize the space creation.

You've successfully created a new SIM-ON space! Proceed to next page of the tutorial where you'll learn how to further set up the scene.

Revision #17

Created 13 January 2025 13:17:11 by JJanickiSIMLAB

Updated 31 January 2025 11:20:31 by JJanickiSIMLAB