

Setup types

After creating new project, the next step is to select the setup method.

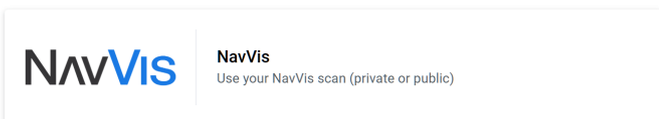
There are two methods of setting up the new space. You can create a visualization of your space based on a Matterport link or import one of your Stages from the Stages application.

Matterport



By selecting **Matterport**, you'll be asked if you want to import rooms for your space from a selected smart home provider or create rooms yourself, then follow up with Matterport scan Linking.

NavVis



By selecting the **NavVis**, you'll be asked if you want to import rooms for your space from a selected smart home provider or create rooms yourself, then follow up with NavVis scan Linking.

Stages



Stages
Import one of your Stages along with existing notes

By selecting the Stages, you'll be asked if you want to import rooms for your space from a selected smart home provider or create rooms yourself.

Space import process is the same for each of the setting up methods - you can import rooms automatically or create custom rooms yourself

Space import



Import rooms

Import rooms from selected smarthome provider hub

- Automatic room import - you need to choose the provider, log in to your account and your rooms will be imported according to the provider you choose. All devices will be imported automatically too.

NETX
AUTOMATION

Schneider
Electric
KNX IoTech

Nice
Smart Home

 **SmartThings**



Custom rooms

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

- Manual room setup - you need to enter names of the rooms you want to add. It will create a list of rooms that you'll be able to assign in the 3D walk.
- After naming all rooms (*or part of them, you can always add/modify/remove rooms later*), you can click on the **Next →** button and paste Matterport link or log in to your Matterport account to select the space you want to use. After clicking **Next →** and checking if the summary looks okay, you can click confirm.

Learn more about creating rooms [here](#)

Follow the upcoming pages to learn about each of the setup methods in detail.

Revision #36

Created 22 July 2024 10:40:48 by ewa.wierbik

Updated 31 March 2025 10:27:38 by JJanickiSIMLAB