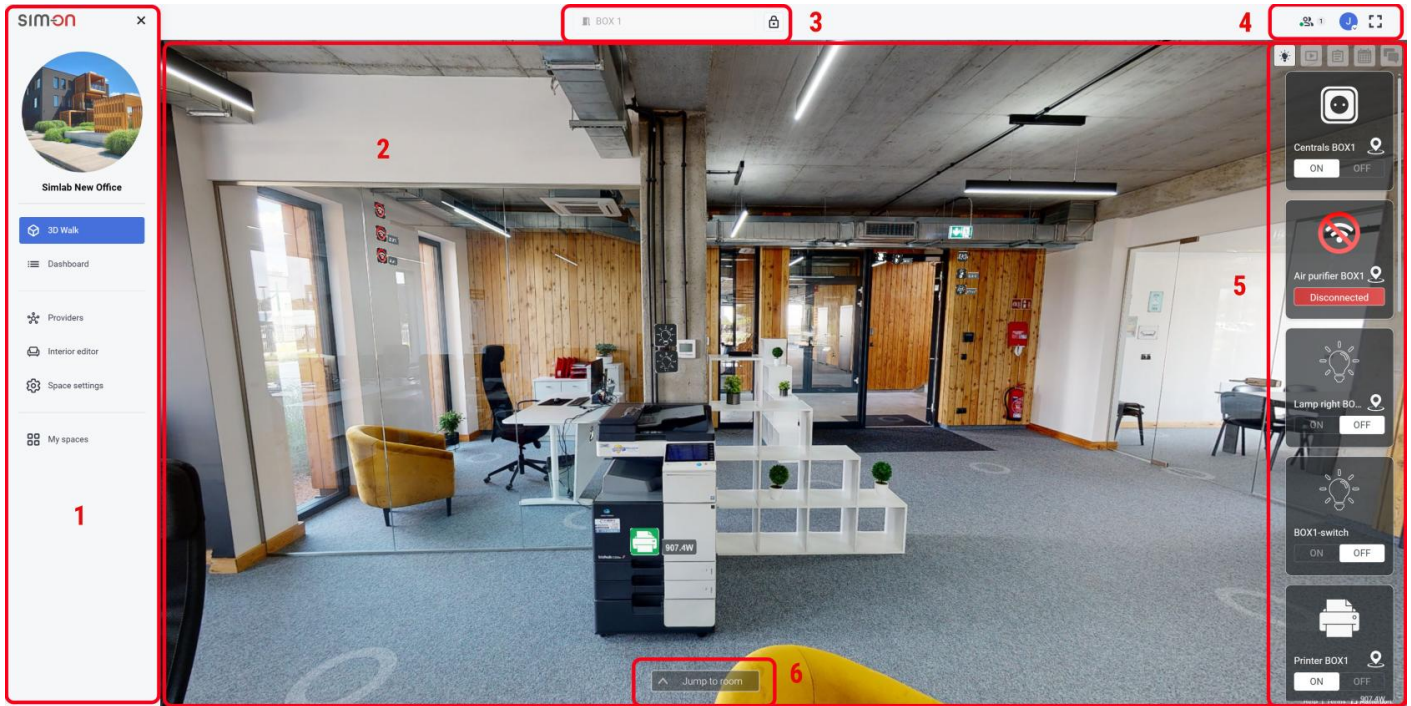







Space Overview

Quick overview of the **Project Viewport**.



1. Left Side Menu panel
2. Viewport
3. Active Space (Current Room)
4. Currently Active users / User Account / fullscreen toggle
5. Right side Quick panel
6. Room quick access

- At the top left corner there is the burger menu  that rolls out the **Side Panel**.
- Just under it, is located the [interior editor](#)  toggle.
If you've added any 3D assets to your scene, you will be able to toggle their visibility. This will change  the icon.
- In the top central part you can see the **current active space**, next to it is the  lock icon. To edit the space you need to first unlock the space editing. You can do it by "unlocking" the  **lock icon** by clicking it.
- Since the 3D View of the app uses the **Matterport Virtual Tour**, all the regular **Matterport 3D space** features are available from the bottom left corner of the viewport.


Side panel

The left side panel is the **main menu** of the app, from which all other views and features are accessible from. These are as follows:


3D Walk




Simlab New Office


 3D Walk

 Dashboard

 Providers

 Interior editor

 Space settings

 My spaces



The Matterport-supported virtual tour view of the app. It is the central, main view of the app, used to manage and showcase the space. From here you can:

- Move around in the virtual space
- Setup rooms for swipes
- Use [Quick Access Panel](#) for various in-app operations
- Place devices within the 3D space

And many more.

To learn about all the features of the app, go through the following pages

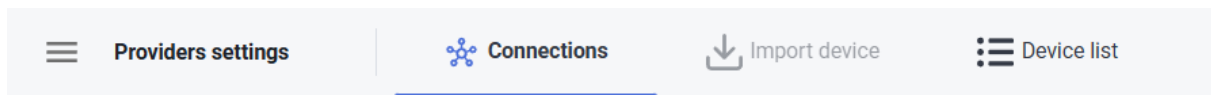
Dashboard



Setup, edit and manage all of the [Devices](#), [Assets](#) and [Scenes](#) within the project.

See [Dashboard](#) chapter for detailed feature and functionality description

Providers



Manage your **Smarthome providers**. Add/remove the Hubs to the project, manage connected devices and their status.

See [Providers](#) chapter for detailed feature and functionality description

Interior Editor



Place **3D models** within the virtual space of the project to explore the possible arrangements for your space, using our **model library**.

See [Interior Editor](#) page for detailed feature and functionality description

Space Settings

☰ Space settings **🏠 General info** 🏠 Rooms 👤 Users 👤 Role templates 📅 Activity log

General project management view, mainly used by project managers to handle: users, user roles and the activities within the project.

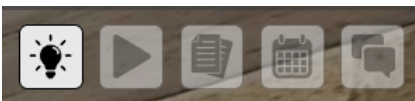
Additionally: basic **project information** and **Room manager** can be accessed from here.

See [Space Settings](#) chapter for detailed feature and functionality description

My spaces

Return to the [Home screen](#) of the app. See the available **Spaces** and **News**.

Quick Access Panel



Used in tandem while in **3D Walk** to access the features of the app for smooth user experience in managing:

- Devices
- Scenes
- Assets
- Events
- Tickets

See [Quick Access Panel](#) page for detailed feature and functionality description

Revision #42

Created 16 October 2024 09:08:22 by JJanickiSIMLAB

Updated 3 October 2025 07:10:50 by JJanickiSIMLAB