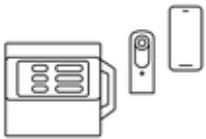


# First steps

Using SIM-ON is simple. It all starts with capturing a space for your project with a phone or a dedicated scanner. After creating an account and linking your project you can add the IoT devices and start using the full functionality of SIM-ON.



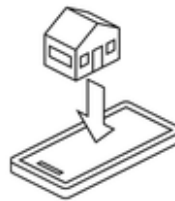
## 1. Capture your space

Utilize your phone, camera 360, or a dedicated scanner to establish an interface within your property's Matterport 3D model.



## 2. Create an account

Sign up for a complimentary account to initiate the digital management of your property.



## 3. Add your space

Link your property and utilize tools to effectively manage its assets within a dedicated account.



## 4. Get connected

Establish connections and operate your IoT devices. Store information about all items and schedule maintenance tasks.

Don't have a scan? Contact **Matterport Service Provider** or scan the space yourself with your phone and a dedicated app:

[for Android](#) or [iOS devices](#).

Having trouble with your first scan?

Watch these quick tutorials on how to capture a space with and **Android** or **iOS** devices and **Matterport app** you downloaded.

<https://www.youtube.com/embed/Mt2K-2lpvwU>

<https://www.youtube.com/embed/PCm77XBDapk>

When you're ready to create your first project in SIM-ON, be sure to check out:

- [App overview](#) where you'll find detailed descriptions of the user interface, options, and functions to help you understand what SIM-ON is and where you can find the options you need.
- [Project setup](#) where we'll guide you through the process of creating a new project with examples and detailed explanations.

---

If you want to know how things work in SIM-ON, you can browse through our official playlist of tutorials we prepared.

[https://www.youtube.com/embed/aGVt1TTIv1k?list=PLIu8PkihC2ASHubbLyy4\\_RublxRKON2U1](https://www.youtube.com/embed/aGVt1TTIv1k?list=PLIu8PkihC2ASHubbLyy4_RublxRKON2U1)

Click on the image to see the whole playlist with useful tips and tricks on how to use SIM-ON.

---

Revision #17

Created 26 August 2024 08:39:42 by ewa.wierbik

Updated 12 December 2024 10:00:38 by JJanickiSIMLAB