# How to add a 3D Virtual Tour?

Description Configuration

## Description

The 3D Virtual Tour is a tool that allows guests to visit the accommodation virtually (indoors and outdoors) when visiting the agency's website. This solution will convey a professional image of your business, and it will generate more confidence and transparency for the guest.

## Configuration

If you are interested in incorporating the 3D Virtual Tour, please contact our Customer Care team to have it activated in your VRMS account.

Once activated, within the photo gallery, below the videos section you will find a section called 3D virtual tour



#### There is no 3D virtual tour uploaded

A 3D virtual tour is one of the tools that shows off the best features of your accommodations. Add 3D tours to capture the attention of your guests and increase the chances of them booking. View more

UPLOAD TOUR

		If you have a 3D virtual tour you can include it in the gallery
Add link	Paste your link here	as long as it is from an integrated platform. If you work with another platform please check with our team about integration possibilities.
		View integrated platforms
		3D tour is only compatible wit direct sales channels (website) and not with the channel manager

The next step is to copy and paste the link provided by the platform that performs the virtual tour and click save.

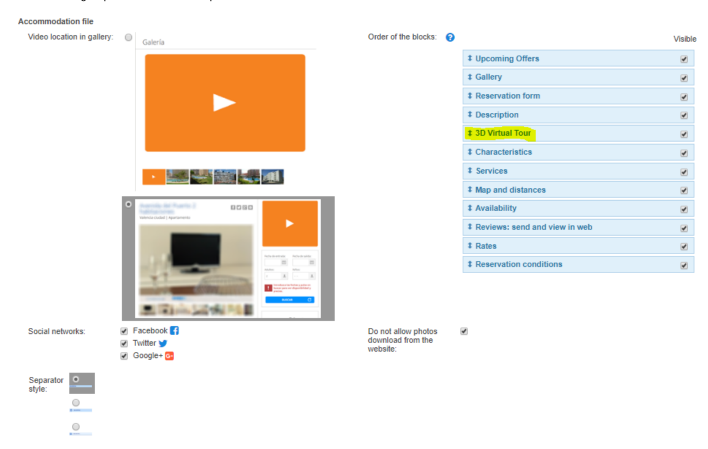
The integrated platforms with Avantio are the following:

- Matterport: www.matterport.com
- NodalView: www.nodalview.com
- in360: www.in360.com
- Envisite: www.envisite.io
- Holobuilder: www.holobuilder.com
- Nerjavirtualtours: www.nerjavirtualtours.com
- Congo-bongo
- Hdoi360
- HudisotKlapty
- Previsite
- visites360
- Kuula.co https://kuula.co/

## Please note

Currently, the 3D Virtual Tour is only compatible with Avantio websites.

The configuration of the view on your website can be modified from the Web - Web configuration section. Select the box on the right to make it visible and drag it up or down to select its position within the accommodation tab:



The image below shows the end result:

# 3D Virtual tour

