

GENERAL

Exporting to the web

The virtual tour can be uploaded to the internet, either as a new web page (viewing only the virtual tour) or as part of an existing web page (integrating the virtual tour into the description page of the corresponding space). Visitors do not need any software to view the virtual tour. When published online, it can be viewed by anyone.

Exporting as a file

The VT file is a format that publishes the virtual tour as a file, which can be used locally. This means that you can pass it on via USB or email and your audience can run the virtual tour without the need for an internet connection or extra software. Simply double-click on the file and the virtual tour will start running on any computer.

Hosting

The virtual tour hosting service is useful for those who haven't mastered FTP programs or how to upload files to the server, so you can create a link that you can send to your customers or integrate into a web page.

Optimized for mobile and tablet

When publishing the virtual tour, it is optimized for viewing on cell phones and tablets. This will publish an alternative, smaller version of the virtual tour, which saves internet usage and makes the virtual tour run more smoothly, without any compromise on quality.



INTERFACE

Design

Button and menu bar elements from our library without compromising individuality.

Loading

When the virtual tour is being uploaded, you can include an image or video, text and logos to personalize the virtual tour.

HOTSPOT



Using hotspots, panoramas can be linked, for example two adjacent rooms. By clicking on the hotspot, the linked panorama will open and your audience will feel like moving to the next room. In this way, you can create a real walkthrough and the viewer is free to move where they want.

☐☐ Interactive floor plan

Add floor plans to guide the virtual tour. Have access points so that your audience can choose the environment. A radar tool always indicates in which direction the user is looking.

Photo album

Window displaying the photo album, which may contain text.

(Video window

Customizable window that displays video only

Pop-up window

A pop-up window displays extra information to your customers when clicked on. It is ideal for giving extra details about a particular point or object. The pop-up window is fully customizable.

HOTSPOT



You can add a file in PDF format.

(Link to websites

Button that can trigger the action of opening a pre-selected web page.

(f o Social media

You can include buttons with your social media that visitors can easily access.

Sharing on social media

When you share a link on social media, the virtual tour is automatically displayed optimally. The image, description and text are displayed in an optimal format to maximize viewing. You can share it on Facebook, Linkedin, Pinterest, Twitter and Whastapp.

Autopilot

With the autopilot function, the tour moves and acts on its own, displaying information and media according to the settings.

(Immersive audio

It allows you to place multiple audio files in different areas of the panorama, or simply one audio file for the overall virtual tour. The smooth transitions between sound zones mimic the way you would hear from different directions.

Lens effect

Lens flares are visible artifacts of scattered light that you usually see when pointing a lens at a light source. This effect can be simulated to make the experience more real.

VIRTUAL TOUR

Virtual tour base

The base virtual tour includes the following features to optimize the visualization of the spaces:

- Interconnection between panoramas,
- autopilot,
- Link to a PDF file,
- Links to social media,
- Social media sharing button,
- link to a website.

Extras

The rest of the resources are charged separately and are not included in the basic virtual tour.

- interactive floor plan,
- photo album,
- Video window,
- Pop-up window,
- Immersive audio,
- Lens effect.

The virtual tour is optimized for mobile devices and the first hosting is offered e first six-monthly hosting.

All the files to host the virtual tour on your server and the VT file to share with your customers are provided.

#makeitreal

