



3D-VR PRESENTATION

With a 3D-Virtual Reality presentation made by Fotorondleiding it is possible to visit all locations virtually. All 3D scans made are converted into a 3D model, which can be viewed from all sides. Fotorondleiding uses Matterport's most advanced 3D camera Pro 2 and Pro 3 to scan and photograph the locations.

HOW DOES IT WORK

1. All locations in the 3D model are mapped scan by scan.
2. The recorded Data is processed and if needed interactive hotspots are added.
3. After approval of the complete 3D presentation you will receive a link and you can share your 3D presentation with the world.

How does it work?

Simple, practical and efficient



Scan the space

Most locations can be scanned in 1 day.



Create a 3D Virtual Tour

Within 24 hours we convert the images into a 3D Virtual Tour.



Place online

Place the 3D - VR presentation on your website using hotspots if necessary.

HOT SPOTS / TAGS

It is possible to place interactive Hotspots/Tags in the 3D-VR presentation, with these Hotspots/Tags you can share additional information such as (educational)Url's, videos, audio files, PDF files, photos and text.

MEASUREMENTS AND 3D SOFTWARE

It is also possible to take measurements in the 3D model and 360 photos with an accuracy of 0,1%, and a pointclouds file can also be produced that can be entered in, for example, 3ds max, ReCap, Revit, AutoCAD and many other 3D software programs, very useful for 3D architects and engineers. If necessary, the link can also be placed behind a password and adjusted whenever you want.

VIRTUAL REALITY

Of course you can watch the 3D - VR presentation through VR glasses.

Through the VR glasses, for example the Oculus One or the Oculus Quest I and II, you get the images shown almost directly on the retina, so you get the feeling of being in the space, a great experience.

More information call : +31 630004611 or Email : info@fotorondleiding.nl

For examples see website : <https://www.fotorondleiding.nl>