



## In-VR training

*Virtual reality training is engaging, measurable and efficient*

Training on location is essential, but costly and hard to measure the effect.

Resources and personnel has to be allocated for practise and guided tours, without knowing about the training results. Virtual Reality (VR) is an engaging and consistent way of training.

"The trainee can virtual visit a location, anytime they want, or practise a situation under varying circumstances, from a safe surrounding."

### How to incorporate VR into your business training?

There are many ways to create a VR experience and it can start with an interactive 360 degrees photo tour.

An interactive 360 degrees photo tour is great to show people around and let them learn about safety measurements and procedures.

- People can look around your factory, without the use of your resources.
- Take a peek inside a cleanroom without getting changed.
- Visit a restricted area, and see how it looks like.

See an example on [vrapp.co/holstcentre/introduction](http://vrapp.co/holstcentre/introduction)



### Use a 360 degrees video tour to make a training more personal.

A Virtual Reality video enlarges the sense of presence and makes you walk along a technician, surgeon, or you name it, to learn from it.

You only have to create a 360° instruction video once and you can train in a consistent way, over and over again.

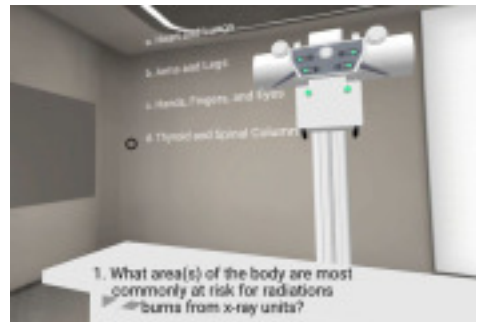
Visit a VR video example on [vrapp.co/vrproducties/portfolio](http://vrapp.co/vrproducties/portfolio)



### VR testing

VR testing is a logical way to survey a training and to examine trainees. Let people answer questions, when looking at the actual machine and change perspective, depending on the subject. Make it a quiz, so you need to give the correct answer to go to the next step.

Go to an in-VR exam at [xray.vrmaster.co](http://xray.vrmaster.co)



## Contact information

VRmaster makes training with VR easy and affordable for your business. Take a look at our VR training presentation on [Slideshare](#) or read more about our training modules on [vrmaster.co](http://vrmaster.co).

Please contact Detlef La Grand, [detlef@vrmaster.co](mailto:detlef@vrmaster.co), 0624385379 or Rob Zopfi, [rob@vrmaster.co](mailto:rob@vrmaster.co), 0624382242 and step into the virtual world.