

Counter Balance Forklift Simulator

Forklifts still cause many accidents and damage on the work floor. Today's logistics environment is fast paced and leaves little room for error. Repetitive practice of common incident situations will increase skills and safety awareness resulting in less damage.

Benefits of training in virtual reality

The use of simulators as a training tool is well known. The Army and Flight schools have adopted this technology as a way of teaching the next generation of pilots and operators of various specialised equipment. Virtual Reality adds an extra dimension to simulator training, immersing the user in a realistic and challenging environment. Objective data enables the trainer to evaluate results and accurately adjust individual training programs.

So what are the main advantages of virtual reality training?

- Little/no risk in a safe and controlled area
- Realistic scenarios
- Can be done remotely saving time and money
- Improves retention and recall
- Simplifies complex problems/situations
- Suitable for different learning styles
- Training is easier if the experience is pleasant or enjoyable which means higher level of engagement and understanding.

Time and money are also important factors. Training is necessary to ensure that people are able to perform their jobs or learn a subject in order to be fully productive. But the costs can be prohibitive.

Virtual Reality training is:

**THE EASIEST, SAFEST
AND MOST EFFECTIVE WAY
TO SCREEN, TRAIN AND MOTIVATE**

WHAT'S INVOLVED

10 LEVELS

43 EXERCISES

The default Curriculum exists out of 10 levels containing 43 exercises in total. Start with the basics and move your way up to more challenging and complex exercises. The curriculum is based on OSHA guidelines and world leading Forklift Courses.

70%

**Of all forklift
accidents could
be avoided with
proper training
and screening!**

