

PRACTERIA

Rethinking Skills Training







Practeria's mission is to boost productivity of global manufacturing through skills and technology



We bring together experts in Blended Learning, Advanced Manufacturing and VR / AR Technology

How do we apply immersive tech in skills training?



Virtual Workshop Skills practice in risk free environment



3D Models Object visualization

We are a digital

training company

which specialises in

Blended Learning

and Immersive

Technology



Virtual Collaboration Coaching with the best industry experts



AR Learner Kit Building competency through visual immediacy



360 Videos Exploring hard to reach spaces



AR Assistant Confidence building in the workplace

Our immersive applications deliver clear benefits.

FOR TRAINEES

Limitless practice until trainee reaches skills mastery

A safe environment to experiment & make mistakes without the risks attached

FOR MANUFACTURERS

Real machines are replaced by real machines are replaced by VR & AR Apps

Training can be repeated to numerous trainees at any time, with **no** additional cost

Training on the **same machine**

Instructors can spe

Instructors can spend **more time on high-value coaching** and less on repetitive demos

Providing post-training support through the use of **our app at the** workplace for continuous improvements

model as in the workplace

FOR MACHINE PRODUCERS

Technical specialists **do not have** to travel to clients' sites for post-sales training

No need for face-to-face technical support, the client can independently handle routine maintenance & minor repairs We place job-specific competencies in the centre of our blended training.



XX% = % of total learning hours

"Our trainees develop only the necessary skills to perform the expected duties. The amount of time needed to get trainees into the job market to fill the skilled labour shortage is therefore shortened."

