

WORKSITE
VR

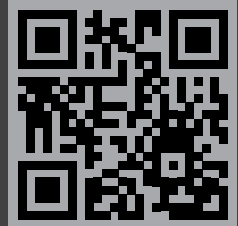
Mine Standards Training

Visualize every conceivable operator error, inappropriate action or best practice from an in-field, in-cab or birds-eye view, in any weather condition or time of day.



MINE STANDARDS TRAINING BENEFITS

- Demonstrate best practices in a training scenario, assess by identifying non-standard behavior.
- Experience a broad range of conditions in a compressed period of time.
- Judge the accuracy of procedures and identify poor practice in a controlled simulation environment.
- Improve workforce learning experience by being relatable to the real world.
- Ensure clarity around operational expectations.
- Engage with content in 'virtual life' rather than diagrams and words on a page.



▶ Watch Video



Accelerate training by distilling years of operators' experiences and substantial number of slides into concentrated interactive scenarios.



Rapid development process, utilizing a massive 3D model library and experience in global mining practices.



Interactive training scenarios includes voiceovers and overlays to describe the reasoning behind operational techniques.



Next-generation graphics engine for photorealistic scenarios.



Assess the ability to identify poor technique, work area setup, unsafe behavior and more.



Applications for underground and surface procedures.



Complements a simulator training curriculum with applications in supervisor training, workforce development and inductions.

Maximize **learner engagement** in virtual reality

Maximize **throughput** with a classroom touchscreen

www.ImmersiveTechnologies.com/mst

