

EXPECT RESULTS

WORKSITE 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.





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



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



Next-generation graphics engine for photorealistic scenarios.

Rapid development process,

utilizing a massive 3D model

library and experience in

global mining practices.



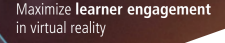
Assess the ability to identify poor technique, work area setup, unsafe behavior and more.



Applications for underground and surface procedures.



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



Maximize **throughput** with a classroom touchscreen

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