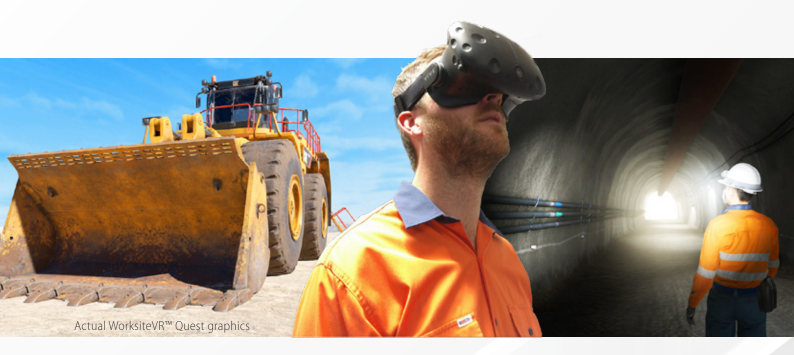


EXPECT RESULTS





VIRTUAL REALITY TRAINING

Increase Your Profitability by Optimizing the Safety and Productivity of Personnel

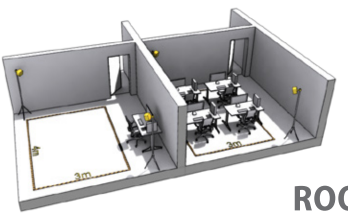
VIRTUAL REALITY TRAINING

Introducing WorksiteVR™ Quest, a revolutionary way for effective and efficient training and testing.

As the market leader in next generation training technologies Immersive Technologies is leading the way in virtual reality development with their new product, **WorksiteVR™ Quest**. By combining Immersive Technologies' experience in results-driven workforce development with the latest VR technology we can now provide 'human experience' training alongside our equipment simulators.

From pre-employment screening to supervisor training, **WorksiteVR™ Quest** is a cost effective tool to reduce hiring costs, improve safety awareness, increase identification of safety and productivity risks and build confidence when facing emergency events. Building on our experience with simulation, curriculum development, eLearning and continuous improvement products, **WorksiteVR™ Quest** is the next generation of high fidelity, solution-focused training.





ROOM SCALE VS DESK SCALE

WorksiteVR™ Quest Systems support both room-scale and desk scale Scenarios out-of-the-box.



Desk Scale Scenarios

Are designed for sitting or standing at a desk or workstation and suit **high throughput / mid complexity** training such as:

- Workplace Inductions
- Hazard Assessment
- Process Familiarization





Room Scale Scenarios

Are designed for standing and moving around a room using hand controls and suit **mid throughput / high complexity** training such as:

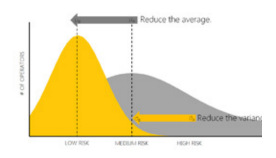
- Workplace procedures
- Working from heights
- Process familiarization







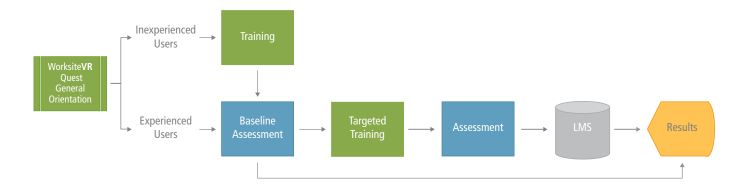




HOW DOES WorksiteVR™ QUEST GET RESULTS?

BENEFITS:

- 1. Train operators in the safest possible environment.
- 2. High learner retention and recall levels Learning environment is highly focused, highly memorable and free from distractions.
- 3. Results driven scenario development Designed to be able to benchmark, train and re-asses learners in order to evaluate and improve skill levels.
- 4. Accelerated Learning Learning experiences are condensed into short, ultra-high impact packages.
- 5. Impartial method of assessment and standard approach to training (not subject to variations in Trainer Competence/Methodologies)
- 6. Safe No risk to personnel or property, educate learners in relation to hazards and their potential consequences.
- 7. Easily portable Transported in a small suitcase sized package.
- 8. Scalable, interdepartmental training platform.
- 9. Use WorksiteVR™ Quest Scenarios for HR, Safety and Operations training.







WorksiteVR™ Quest

is a combination of the latest virtual reality technology, learning hub and realistic workplace interactions. Training scenarios can significantly enhance:

PRE-EMPLOYMENT SCREENING:

Save on hiring time & costs by immersing potential candidates in a mining environment without setting foot on site.

MINE INDUCTIONS:

Reduce induction time by increasing the number of trainees able to complete orientation.

HAZARD AWARENESS TRAINING:

Develop keen awareness of hazards & risks in the work place & allow staff to understand potential outcomes of poor safety habits.

SUPERVISOR TRAINING:
Improve new supervisor training

by giving an alternate way to identify safety and productivity risks in various conditions.

Expose staff to emergency situations & build confident reactions to unforeseen events.

WORKPLACE PROCEDURES:
Perfect workplace practices &
ensure procedures are taught with
consistency.

WorksiteVR™ Quest

Allows users to virtually experience, engage in and understand worksite environments, processes, safety hazards and emergency situations.





WorksiteVR™ Quest

Includes everything required to operate:



Sturdy Transport Case



Virtual Reality Display and Hardware







High End PC, Monitor, Keyboard, Mouse & Headphones



Wireless Hand Controls



Immersive Technologies has 24 years developing high end training simulators for the mining and earthmoving industries. Our technologies and expertise in operator training ensure the delivery of a virtual reality product with the highest realism, training effectiveness and accuracy. Advanced understanding in the complexity of mining operations, training know-how and customer support as well as a dedicated research and development team staying current on latest technological advancements ensures you are partnering with a highly reputable and lasting company.

