

WORLD LEADING EDUCATIONAL PARTNER

Why do more educational institutes choose to partner with Immersive Technologies for their vocational training solutions?

Immersive Technologies is the world's leading provider of equipment simulator training products to the mining and earthmoving industry, and the educational institutions supporting them. Our breakthrough technology has helped mining companies around the world lower their cost per tonne in the safest way, and has enabled educational institutions to process new hires in a fraction of the time. We have revolutionized the way these industries recruit, train, and refresher test their equipment operators. Rather than undergo training in the actual equipment, operators learn in a highly-realistic simulator allowing the transition to the real machine to be completed faster.



Trusted Educational Partner

Immersive Technologies has an industry leading install base of over 930+ Simulator Modules Globally, 84 of which are owned and operated by training institutions. Immersive Technologies will partner with you and local industry partners to generate demand for your new equipment training program.

Flexible Financing

With competitive pricing, various financing options and understanding of local educational grants – Immersive Technologies has programs to support most budgets.



Global Support Network

Dedicated customer support is available through our worldwide network of technicians and training advisers, providing comprehensive technical and implementation support services such as 24 hour phone support, rapid emergency visits, scheduled on-site service, and curricula integration services.

Scalable Solutions

From full motion simulators to eLearning; and embedded trainers to curricula integration: Immersive Technologies can tailor a solution to meet industries training objectives within your budget.



SCALABLE SOLUTION EXAMPLES

Experts in Equipment Simulators, Learning Systems and Consulting & Analytics.



MINING TRAINING SIMULATORS

Immersive Technologies' Equipment Simulators are supported by the industry's most comprehensive range of compatible tools, technologies and professional services. This ensures a solution to meet or exceed your needs can be defined, delivered, implemented and generating operational results quickly and with very low risk.



EQUIPMENT CONVERSION KITS®

Immersive Technologies' Conversion Kits provide the ultimate in simulator training realism for mines focused on increasing operator safety, improving productivity and reducing levels of unscheduled maintenance.



Immersive Technologies' training simulators enable a range of specific operator errors and events allowing you to obtain maximum operator efficiency while monitoring and training for equipment damage and potentially life-threatening emergency scenarios.

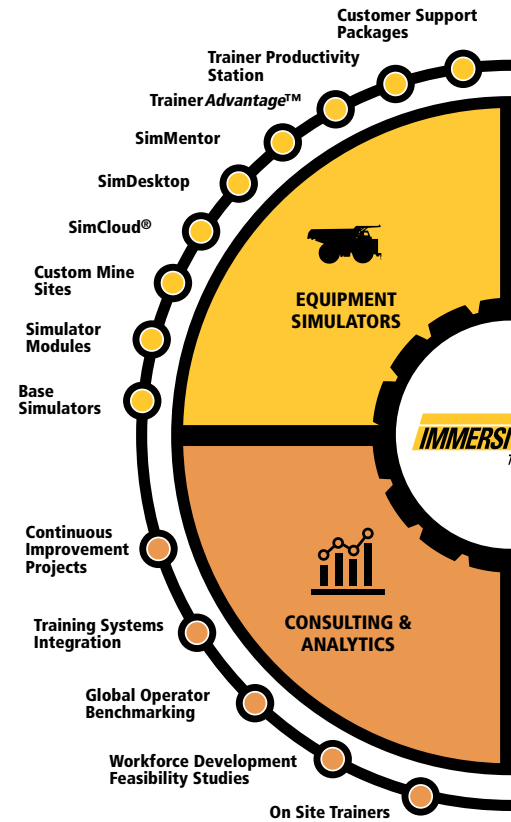
Conversion Kits are Immersive Technologies' interchangeable equipment modules that fit onto base simulator platforms allowing a range of different equipment to be simulated.

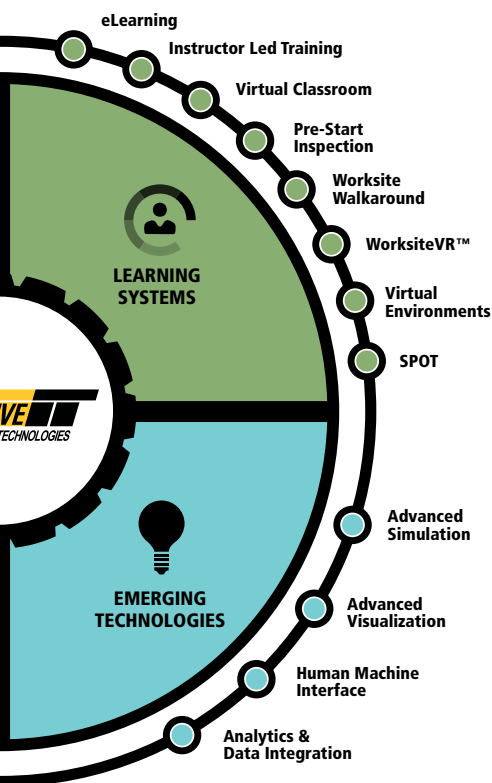


WORKSITE VR™

As the market leader in next generation training technologies Immersive Technologies is leading the way in virtual reality development with their new product, WorksiteVR™ which allows users to virtually experience, engage and understand surface and underground environments, safety hazards and emergency situations.

WorksiteVR is a 3D computer generated environment where the user can explore, interact and be part of a virtual worksite. Users are immersed within the worksite and able to manipulate objects or perform a series of actions.

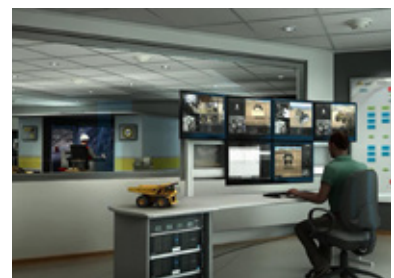
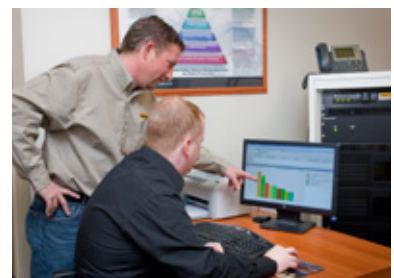




PRE-START INSPECTION

Immersive Technologies' Pre-Start Inspection tool ensures effective, efficient and consistent training of personnel. Using a visual learning system with realistic cues, the application caters for both experienced and green personnel.

- Incorporate Site Operational Procedures in addition to OEM compliant inspection.
- Personnel will identify the difference between worn and damaged components and are better equipped to identify conditions under which the machine should not be operated.
- Learn to recognize problems before they become costly to repair. Save on maintenance costs and reduce likelihood of machine failure or environmental damage.



TRAINING SYSTEMS INTEGRATION

Training Systems Integration (TSI) is the mining industry's most trusted technology integration and mine operator training framework in Mining. In over 200 projects customers have benefited

from business improvement outcomes including monitoring, assessing, reporting and overall improved operator competency resulting in results that are quantifiable and meaningful.

The curriculum you will receive is structured to cover 4 key modules of competency, Basic Machine Operation, Machine Health and Abuse, Safety and Production Optimization.

ON-SITE TRAINING SOLUTIONS

Immersive Technologies is the world's most trusted provider of workforce development solutions for mine operators. In our 20+ years in the mining industry we have successfully provided solutions that deliver real results for our customers. We have built the world's largest customer base spanning 300+ sites and training centers in 39 countries.

Each of our Trainers is qualified in Immersive's exclusive technology integration and operator training methodology. They are also embedded with Immersive's global support network and have direct access to exclusive intellectual property for mine operator training. The end result is a value added service that is fully backed by Immersive Technologies and our demonstrated capability to reduce mining risk.

EDUCATIONAL PARTNERS IN ACTION

Deployed training solutions in 39 countries including resource companies, contractors, OEM's, dealers, and training schools

COLLEGE OF THE ROCKIES

"We have developed a four week haul truck operator program which incorporates online learning, substantial time on the simulators covering various scenarios from safety and handling emergencies to general operations and various weather conditions."

-Director - Continuing Education, Contract Training and Campus Operations



EDUTECNO

"The graduates are at the quality level expected by mining. To achieve this we put great effort on having appropriate infrastructure and state-of-the-art technology. We use first rate simulators and the mining industry can be confident our graduates are trained with the technology and training packages they use."

-Mining Center and Transport Manager at Edutecno



NORTHLANDS COLLEGE

"A safe environment to train and test experienced operators on emergency procedures and operating techniques that can improve the economics and efficiencies of the operator and equipment."

-Director Northlands College



KEYANO COLLEGE

"We had been providing the oil sands companies with 72 graduates a year. With these additional simulators we now have the ability to double our graduate numbers to 150 whilst also increasing students' simulator based training time to approximately 20 hours, whereas before they were only getting around 8 hours."

-Keyano College Program Coordinator



SAUDI MINING POLYTECHNIC

"Our graduates have developed self-confidence and situational decision making capability, enhanced their job safety requirements comprehension and reactions, improved their attitude and capacity to handling real machinery, technical terminology and best field practices as well as elevated their team spirit, integrity, cooperation and core values on the job."

-Managing Director of Saudi Mining Polytechnic



● Deployed Simulators – Mine Sites
● Deployed Simulators – Education Sites

○ Immersive Technologies' Global Locations