BEST PRACTICE IMPLEMENTATION
FAST-TRACK RETURN ON INVESTMENT
CUSTOMIZED TRAINING CURRICULUM

Training Systems Integration (TSI) is a best practice implementation program that not only delivers training materials, but institutes processes to coordinate and enable the training function. This allows your training department to understand and contribute towards achieving your mine site and corporate objectives. Immersive Technologies is the ideal partner for integrating your Advanced Equipment Simulator.

Our TSI team has delivered dozens of Advanced Equipment Simulator implementations globally, making us the most experienced training integration specialists in mining.
Pre Hire Applicant
- Skills Assessment

Inexperienced Operators
- Progression from new hire to mine ready operator

Experienced Operators
- Targeted Training
- Refresher Training
- Up skilling
- Recognition of Prior Learning

Training Systems Integration program deliverables:

- Customized Advanced Equipment Simulator training curriculum including lesson plans, simulator scenarios and training manuals.
- Training process flowcharts — providing structure to the training process.
- Initiation of a training evaluation process/reporting structure.

Customized modules addressing:
- Productivity
- Maintenance / Machine Health
- Safety

Training Systems Integration program outcomes:

- Integrate Advanced Equipment Simulator into your current training program.
- Establish a training culture that understands how mining simulator best practices affect important mine site metrics for safety, production and maintenance.
- Achieve reduced mine site risk by having a curriculum that targets actual operator performance gaps.
- Receive comprehensive support to ensure that your simulator investment realizes return on investment.
- Deliver consistent training outcomes. Giving you peace of mind that your operators have established or displayed competency before moving to operations.
Partnering for Success

The partnering process begins by aligning expectations for TSI delivery. An Immersive Technologies’ training specialist will assist your site in establishing a steering committee composed of stakeholders from production, maintenance, safety and training. Having a well-rounded steering committee ensures that training objectives are chosen carefully and that training produces outcomes with the greatest return on investment. The steering committee will be involved in an on-going review of key performance indicators ensuring that the training function has information needed to update curriculum that targets ongoing performance gaps. An Immersive Technologies’ training specialist will initiate the review and update the process including the analysis of training data and operator performance.