

Training Systems Integration Blended Learning (TSI-BL)

Fast track return on investment and
minimize implementation risk



Training Systems Integration provides mines with **immediate access to a blended learning curriculum** and institutes processes which enable the training and continuous improvement function to **deliver quantifiable value**.

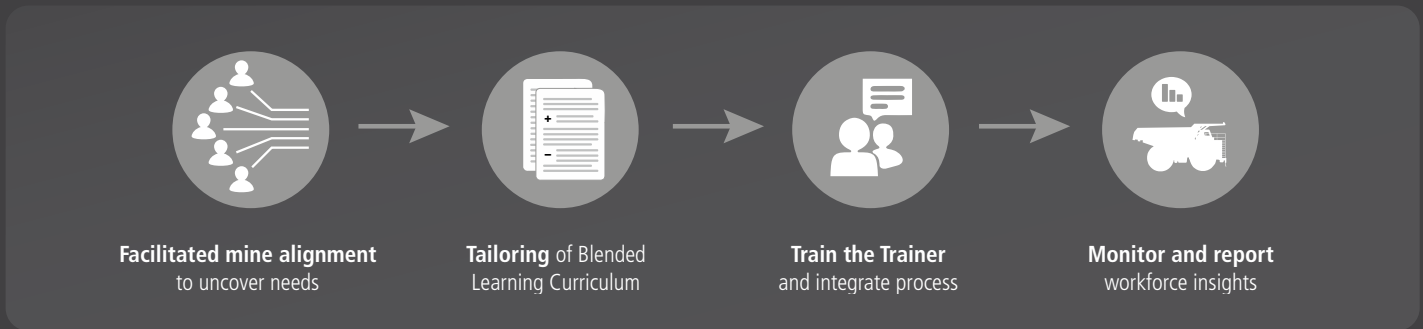
Expect Results

Training Systems Integration Blended Learning (TSI-BL)

With over 240 TSI projects delivered our Professional services team have a deep understanding in the science of learning. Our training programs promote learning retention and encourage transfer of learned skills to the job.

TSI-BL Process

Covering 4 critical skills development areas the curriculum is flexible for training new hires, upskilling experienced operators or refreshing an entire workforce. Flexibility does not come at the cost of consistency as training process flows and reporting are standardized for each operator type.



TSI-BL Core Learning



Machine Controls and Familiarization



Safe Machine Operation, Hazards and Emergencies



Machine Parameters and Maintenance Awareness



Production Optimization



Partnering for Success

Taking a collaborative approach to program development ensures that multiple stakeholders benefit from improved outcomes. Most commonly a steering committee formed from production, maintenance, safety and training help set objectives and targets. Our Professional Services team follows an agreed communication plan to ensure these stakeholders are informed throughout the entire integration process.

TSI-BL Includes

Immersive Technologies recommends a training progression that alternates different learning methods inclusive of simulation, eLearning and instructor led materials. Assessments and knowledge checks are spread evenly throughout to ensure knowledge and skills mastery.



Instructor Led
Training



eLearning



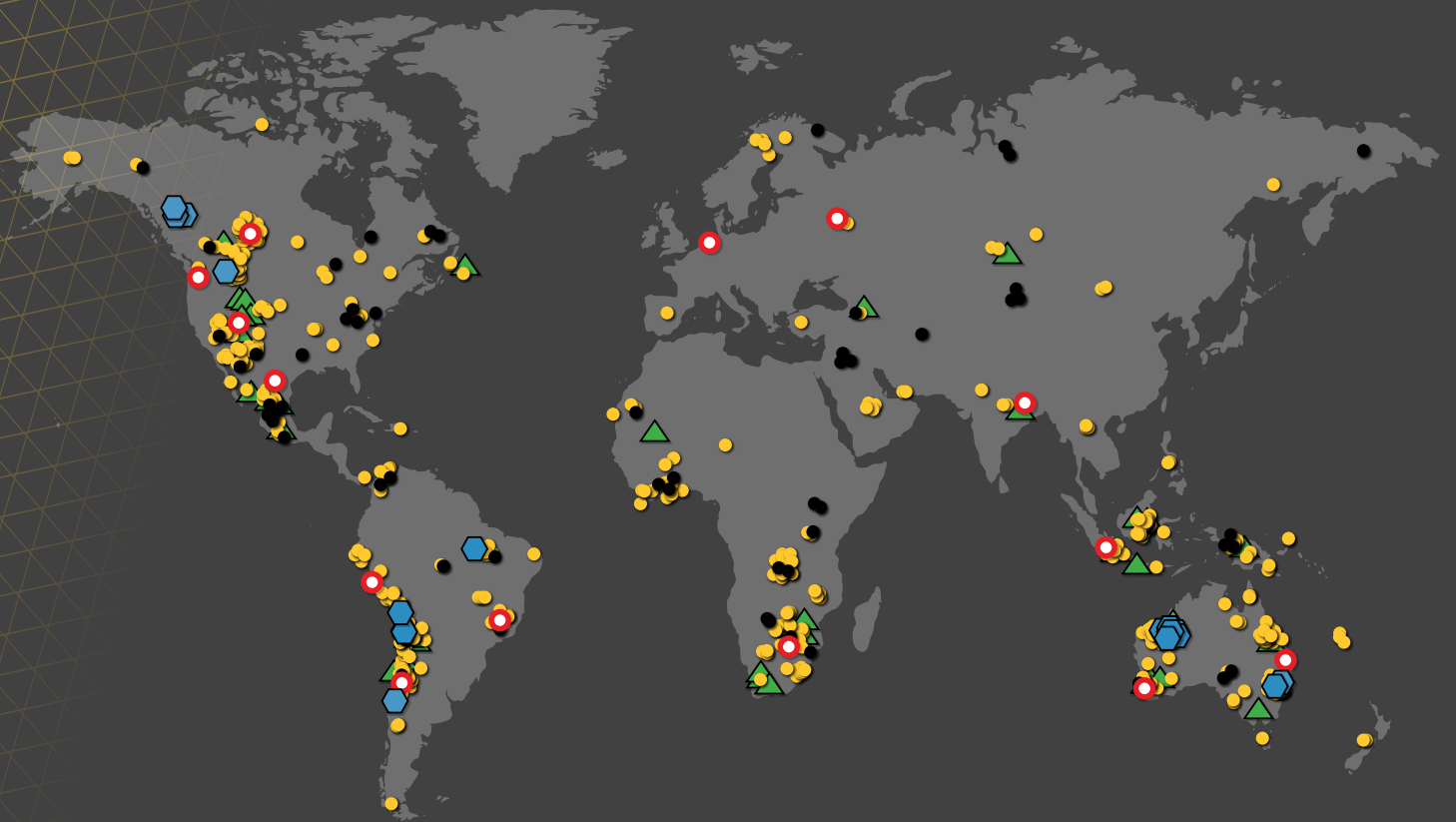
Training Systems
Integration

- 2 Hours of Instructor Led Training Content - Our Instructor Led Training solutions are based on best practices and customized to your site's requirements. Our approach creates an effective and consistent learning environment which allows for students to increase knowledge and skillset.
- 90 minutes of eLearning Content - eLearning is an interactive, self-directed computer application designed to present information and confirm employee comprehension and ability. It is the repository for key knowledge, both broad and specific.
- Customized Simulator Curriculum - The service facilitates the development and implementation of simulator training programs and lesson plans which integrate with and achieve site training objectives and embed a sustainable training evaluation process for each specific machine type.

TSI-BL Program Outcomes

- Integrate a blended learning curriculum into your current training program.
- Establish a training culture that understands how blended learning 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 Professional Services support to ensure that your training 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.
- Update curriculum as needs of the mine changes.





- Surface Simulators
- Underground Simulators
- ▲ Managed Services
- ◆ Autonomous Haulage Sites
- Office Locations



EXPECT RESULTS