

eLearning

Computer Based Training for Mining

www.ImmersiveTechnologies.com



MAXIMIZE OPERATOR THROUGHPUT

MINIMIZE TOTAL INVESTMENT

CONSISTENTLY MEASURE OPERATOR COMPETENCY

As either an integral part of Immersive Technologies' Complete and Scalable Solution, or stand alone, eLearning provides an efficient and cost effective approach to operator training for the mining industry.



eLearning

Expand your training capabilities

What is eLearning?

eLearning is an interactive, self-directed computer application designed to present information and confirm employee comprehension and ability. It is the repository of key knowledge, both broad and specific. It can be viewed by all and helps create a base for learning so that everyone is on the same page.

eLearning Benefits

- Uses instructional techniques to increase learning, skills, and alignment with values
- Can be customized for customer and site specific needs
- Cost effective training providing a high return on investment
- Scalable from one course into multiple courses and curriculum pathways
- By freeing up trainer time, more focus can be allocated to value adding activities such as mentoring, coaching, Instructor Led Training and simulator based training as part of comprehensive training and business improvement program
- As part of a blended learning model provides an effective input to maximize simulation training

Engaged Workers

Support improvements in:

Safety...

as workers will look out for each other, enabled by their mastery of key hazards and overall processes

Respect...

for the power and capability of their equipment, which leads to greater awareness of its limitations and maintenance needs

Efficiency...

in operator behavior, with individual equipment actions, as well as overall process interactions

Empowering People



TEXT

Learning objects are communicated through text for consistency

MENU



INTERACTIVE

Students demonstrate knowledge by applying and interacting. Immediate feedback is provided for each user's input.



Equipment Training



Task Specific Training



Machine Training

Effective eLearning

GRAPHICS

Visual learning effortlessly imparts complex relationship with animated imagery from photos, 3D models, graphics, and illustrations.

atives and directives
ted through on-screen
ency & clarity.



AUDIO

Professional narration sets the tone and imparts values while it relays all the information for a broad audience.

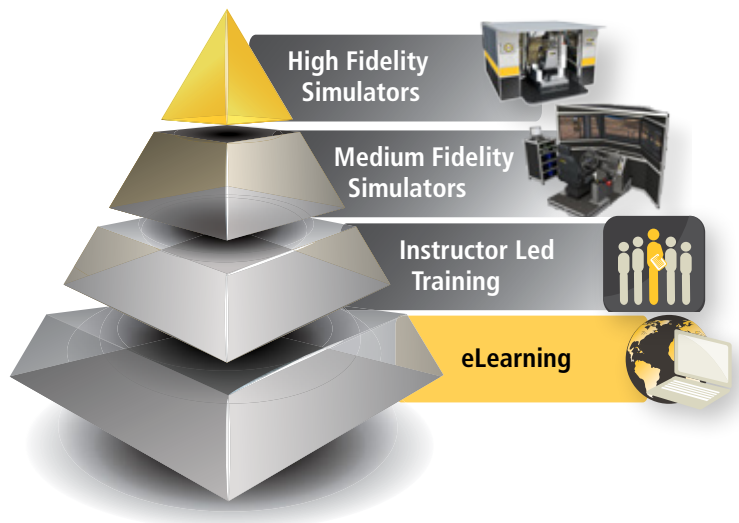
ACTIVITY

strate understanding
confirming mastery.
back is customized to
it.

Blended Learning Model

Through our holistic approach to equipment operator development, Immersive Technologies provides our customers with a training model that ensures high levels of staff readiness and operational improvement, while taking advantage of a range of technologies to ensure the most cost effective solution. We do this through blending eLearning, Instructor Led Training, Medium and High Fidelity Simulators within a curriculum to meet your specific needs.

This ensures the lowest cost training tool is applied at all times without compromising learning or assessment outcomes.



Operation and Safety Orientations

Alcohol, Drug and other Policies

AUSTRALIA

PERTH, WESTERN AUSTRALIA
(Global Head Office)

Tel. +61 8 9347 9000
Fax. +61 8 9347 9090
Support Hotline: +61 8 9347 9099

Sales@ImmersiveTechnologies.com
Support@ImmersiveTechnologies.com

BRISBANE, QUEENSLAND

Tel. +61 7 3842 3600
Fax. +61 8 9347 9090
Support Hotline: +61 8 9347 9099

Sales@ImmersiveTechnologies.com
Support@ImmersiveTechnologies.com

AFRICA

JOHANNESBURG, SOUTH AFRICA

Tel. +27 11 973 7900
Fax. +27 11 973 7901
Support Hotline: +27 11 973 7939

SalesAF@ImmersiveTechnologies.com
SupportAF@ImmersiveTechnologies.com

EUROPE

BOCHUM, GERMANY

Tel. +49 151 4251 3297
Support Hotline: +27 11 973 7939

SalesEU@ImmersiveTechnologies.com
SupportEU@ImmersiveTechnologies.com

NORTH AMERICA

SALT LAKE CITY, UTAH

Tel. +1 801 748 0844
Fax. +1 801 748 0840
Support Hotline: +1 801 727 0766

SalesUSA@ImmersiveTechnologies.com
SupportUSA@ImmersiveTechnologies.com

CALGARY, ALBERTA, CANADA

Tel. +1 403 616 0992
Support Hotline: +1 801 727 0766

SalesCA@ImmersiveTechnologies.com
SupportCA@ImmersiveTechnologies.com

OTTAWA, ONTARIO, CANADA

Tel. +1 613 424 6184
Support Hotline: +1 801 727 0766

SalesCA@ImmersiveTechnologies.com
SupportCA@ImmersiveTechnologies.com

VANCOUVER, BRITISH COLUMBIA, CANADA

Tel. +1 604 639 3111
Support Hotline: +1 801 727 0766

SalesCA@ImmersiveTechnologies.com
SupportCA@ImmersiveTechnologies.com

MONTERREY, MEXICO

Tel. +52 1(81) 8625 6823
Support Hotline: +1 801 727 0766

SalesUSA@ImmersiveTechnologies.com
SupportUSA@ImmersiveTechnologies.com

LATIN AMERICA

SANTIAGO, CHILE

Tel. +56 2 2246 8800
Support Hotline: +56 2 2246 8804

SalesLA@ImmersiveTechnologies.com
SupportLA@ImmersiveTechnologies.com

LIMA, PERU

Support Hotline: +56 2 2246 8804

SalesLA@ImmersiveTechnologies.com
SupportLA@ImmersiveTechnologies.com

ASIA

JAKARTA, INDONESIA

Tel. +62 21 293 496 00
Support Hotline: +62 21 293 496 99

SalesID@ImmersiveTechnologies.com
SupportID@ImmersiveTechnologies.com

KOLKATA, INDIA

Tel. +61 8 9347 9000
Support Hotline: +61 8 9347 9099

SalesIN@ImmersiveTechnologies.com
SupportIN@ImmersiveTechnologies.com

MIDDLE EAST

RIYADH, SAUDI ARABIA

Tel. +49 151 4251 3297
Support Hotline: +27 11 973 7939

SalesEU@ImmersiveTechnologies.com
SupportEU@ImmersiveTechnologies.com

