

Immersive Technologies Secures Multiple Workforce Development Contracts for Major Underground Mining Projects

28 October 2024

In the second and third quarters of 2024, Immersive Technologies secured contracts to provide workforce training solutions for four significant underground mining projects in the U.S., Canada, Chile, and Indonesia. These solutions encompass machine simulation, digital learning technologies including virtual reality, 3D virtual machines, and training program development.

Immersive Technologies is dedicated to delivering quantifiable returns on investment for mining customers through improved operator skills and reduced performance variance. Beyond offering the industry's most trusted training technologies, they also provide essential technology integration and change management services.



IM360+ Advanced Equipment Simulator equipped with a Epiroc Production Drill Conversion Kit®

CEO **David Anderson** commented, "Immersive Technologies recognizes the strategic importance of underground mining and has increased its investment in new Conversion Kit® development for a growing range of underground machines. We also launched a new "Premium" simulator platform optimized for underground applications at MINExpo 2024, positioned alongside new digital learning technologies to address the specific needs of underground customers. Underground mining is growing fast and 2024 has delivered new strategic customers which validates our increased underground research and development investment over the last few years. We see strong future growth in line with the projected growth of underground operations."

IMMERSIVE TECHNOLOGIES

Media Release



Phone: +61 8 9347 9011

Fax: +61 8 9347 9090

Email: enquiries@ImmersiveTechnologies.com

Web: www.ImmersiveTechnologies.com

EXPECT RESULTS

The simulator Conversion Kits® and digital learning products are designed to enhance learning retention and rapidly develop skills for both new and experienced operators. New developments include training technologies for the following machines:

- Sandvik DD422i Jumbo Drill
- Sandvik DS422i Cable Bolter
- Sandvik (Artisan) A4 LHD
- Sandvik LH411iB, LH514E, LH518B LHD's
- Sandvik Miner Borer MF460
- Epiroc Simba M4 C Production Drill
- DynaBolter V2 Roof Bolter
- DynaBolter V3 Roof Bolter
- Komatsu 12HM27 Continuous Miner
- Komatsu 12HM46 Continuous Miner
- Komatsu BH20 Battery Hauler
- Cat® R1700K LHD



Touchscreen featuring Mine Standards Training for a Sandvik Underground Loader and Truck. Digital Learning solutions available in touchscreens and VR.

IMMERSIVE TECHNOLOGIES

Media Release



EXPECT RESULTS

Phone: +61 8 9347 9011

Fax: +61 8 9347 9090

Email: enquiries@ImmersiveTechnologies.com

Web: www.ImmersiveTechnologies.com

###

About Immersive Technologies

Immersive Technologies is the world's largest, proven, and tested supplier of surface and underground Advanced Equipment Simulators to the global mining industry. The company has achieved this unique position by focusing on its mission to increase customer profitability by optimizing the safety and productivity of their operators. Immersive Technologies' Advanced Equipment Simulators are helping hundreds of mining companies around the world to increase their equipment operators' safety and site profitability through effective simulation training.

With advanced simulator modules deployed in 51 countries, Immersive Technologies is dedicated to providing outstanding service. To deliver on this commitment the company has customer sales and support offices located close to its customers in Perth and Brisbane Australia, Salt Lake City and Tucson USA, Fort McMurray, Vancouver Canada, Zacatecas Mexico, Lima Peru, Santiago Chile, Belo Horizonte Brazil, Johannesburg South Africa, Jakarta Indonesia, Kolkata India and Moscow Russia.

Immersive Technologies has the global mining experience, innovative technology, product range, industry endorsement, proven support commitment and industry vision to partner with you to ensure your simulator training solution delivers the significant results you expect.

For more information and associated media please contact:

Andres Arevalo

Global Marketing Promotions Manager

Immersive Technologies

aarevalo@ImmersiveTechnologies.com | Tel: +61 (8) 9347 9011

www.ImmersiveTechnologies.com