

The Latest and Most Advanced Mining Simulator Available: The PRO4-B

23 July 2020

Immersive Technologies continues to advance its market leading simulator platforms with the release of the [PRO4-B](#). This new platform provides the most sophisticated vision system available, resulting in the most realistic and immersive training experience and thereby maximizing learning retention. As a global technology leader in the mining industry, Immersive Technologies Advanced Equipment Simulators are built to withstand the toughest mining conditions and designed to drive real improvements to operator performance.

Optimized for Surface Mining - with almost double the screen resolution of its predecessor and extra screen height, this platform delivers superior visibility for any piece of mining equipment including digging, dozing and grading. The platform utilizes a seamless curved 180-degree screen to immerse trainees without the distraction of screen edges.



PRO4-B simulator is available in Classroom (left image) and Transportable (right image) options

*"The PRO4-B High Fidelity Simulator builds on the most reliable technical aspects of its predecessors, the PRO4, PRO3-B and the AES Series 2B, which account for 88% of global mining simulation deployments. Immersive Technologies' track record of innovation now spans 27 years, with 455+ deployed mining simulators in more than 45 countries. The PRO4-B further advances our history of leading technology innovation." Says **Karen Joseph**, Product Portfolio Manager – Immersive Technologies.*

###

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 45 countries, Immersive Technologies is dedicated to provide 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 USA, Fort McMurray, Vancouver Canada, Monterrey Mexico, Lima Peru, Santiago Chile, Belo Horizonte Brazil, Bochum Germany, Johannesburg South Africa, Jakarta Indonesia, Kolkata India and Moscow Russia.

Immersive has the global mining experience, innovative technology, product range, OEM relationships, 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