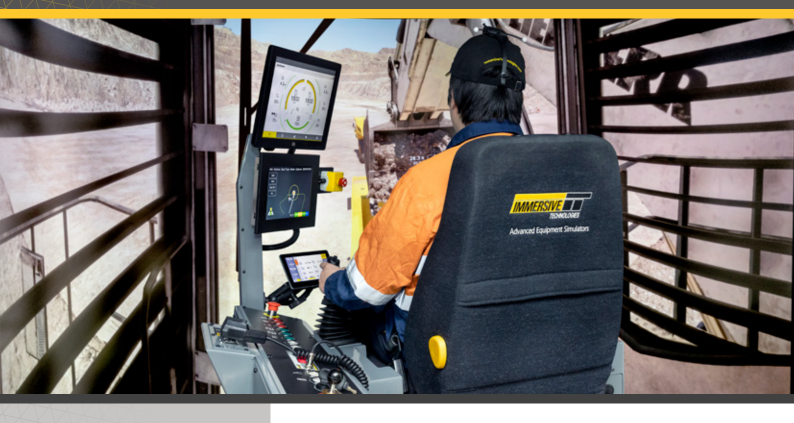


## E252 Conversion Kit<sup>®</sup> for Liebherr R9600 Diesel Excavator



Ask to see Immersive Technologies' extensive catalog of quantified business improvements, solving problems in areas such as safety, productivity, reactive maintenance and the availability of skilled equipment operators.

## REALRESULTS MEAN IMPROVEMENTS\* SAFETY • 56% Correct Emergency Response • 54% Traffic Incidents • 56% Brake Abuse • 63% Engine Overspeed • 65% Brake Abuse • 63% Engine Overspeed • 51% Training Hours on Equipment • 24% Tire Life • 10% Spot Time • 10% Payloads • 10% Payloads

Immersive Technologies' E252 Conversion Kit provides the ultimate in training realism for mines focused on increasing operator safety, improving productivity and reducing levels of unscheduled maintenance. The Conversion Kit includes a complete replica cab of the Liebherr R6900 Diesel Excavator, with fully functional controls and instrumentation.

With mining equipment becoming increasingly technically sophisticated, the level of information, experience and organizational competencies required to accurately simulate these machines also increases. Through Immersive Technologies' industry experience, you can be assured your training solution will be the only accurate and true representation of the real machine available.





## Expect Results E252 Conversion Kit<sup>®</sup> for Liebherr R9600 Diesel Excavator



Emulated OEM Machine Control System featuring 15" touch screen, provides exact replication of the real machine enabling operator familiarization and training with the latest OEM interface.

Genuine OEM parts are utilized to ensure a positive transference of learning in simulation, essential for improving operator performance.

Supported by customizable scenarios, this Conversion Kit allows safe practice for all aspects of machine operation including machine movement and boom control.









## Innovative Simulator Training Software

Immersive Technologies' SimControl software includes a range of specific Liebherr R9600 operator errors for recording and measuring incorrect operator behaviors. In addition, SimControl allows a trainer to initiate machine faults or incidents in order to train and assess operators in responding appropriately.

Training opportunities include:

- Hazard Avoidance
- Hydraulics Management
- Engine Management
- Operator Productivity
- Site Safety Procedures
- Minimizing
   Unscheduled Maintenance











Industry Leading Mining Simulators

As the world's largest supplier of mining equipment simulators, Immersive Technologies has deployed solutions in 47 countries and works closely with mining operations and equipment manufacturers to solve real industry problems in areas of safety, productivity, reactive maintenance and the availability of skilled personnel. Immersive Technologies is the only equipment simulator supplier with a consistent and proven track record of delivering significant and measurable in-field improvements.

This experience, together with ongoing feedback from our mining customer base and Original Equipment Manufacturer alliance partners, has provided Immersive Technologies with the knowledge necessary to develop the industry standard in Advanced Equipment Simulators. Our solutions incorporate the industry's most advanced training functionality ensuring your operators are safer and your site is more profitable.

Enquiries@ImmersiveTechnologies.com www.ImmersiveTechnologies.com