



DRIVER TRAINING SERVICES

THE RISKS ARE SIMULATED. THE BENEFITS ARE REAL.

TARGETED TRAINING FOR THE RISKS YOUR DRIVERS REALLY RUN

Our three pronged approach includes instructor-led, computer based and simulator training. These integrated methodologies are customized to meet your training requirements. Put drivers through a sweeping range of environments, weather conditions and road hazards, all in the safety of the TranSim VS from MPRI: the most realistic simulated driving experience available, with the most advanced training in the industry. **With MPRI's mobile training, our classrooms and trainers come to you.**

RESEARCH PROVES: BETTER TRAINED DRIVERS DRIVE DOWN COSTS



Studies by the Universities of Utah, Iowa and Arizona (in conjunction with the Utah DOT, Iowa DOT and Arizona DOT) show that drivers who receive MPRI simulator training have:

- Reduced accidents
- Reduced accident cost
- Higher fuel efficiency
- Reduced training time, less need for on-the-road instruction.



Customers report accident frequency and severity has decreased by as much as 20% or more.

They achieved these improvements, regardless of their years of experience. It also enabled them to select better recruits.





DESIGNED BY MPRI: THE LEADER IN SIMULATION TRAINING SINCE 1991

Trained over 15,000 professional drivers, achieving a demonstrated reduction in accidents.

Trained 2,200 personnel for the US Army.

Trained 8,000 drivers for United Rentals.

Trained employees of more than eight state transportation departments, plus other state and local agencies.

A Proven Curriculum

- Circles of influence
- Space management
- Speed management
- Fuel management
- Adverse conditions
- Emergency maneuvers
- Shifting techniques

A Complete Solution at Your Facility

- Simulators
- Classrooms
- Curriculum
- Instructors
- Documentation and analysis

More Training Areas to Challenge Your Operators

- Backing procedures
- Intersection analysis situations
- Urban driving situations
- Steering exercise
- Day and night conditions
- Test track environment for vehicle handling around turns, higher speeds
- Dirt road – up and down grade handling
- Off road surfaces – varying terrain types
- Option: Customized local scenarios (fee-based)
- MPRI Instructors guide the process with tightly synchronized replay views, including 2D and 3D, to provide immediate and detailed performance feedback.

"Overall, the implementation of simulation-based training has saved Schneider National millions of dollars."

—Don Osterberg, Vice President of Safety, Schneider National

"83% improvement in preventable accidents after simulator training – these results speak for themselves."

—Don Streuber, President and CEO, Bison Transport

L-3. Headquartered in New York City, L-3 Communications employs over 64,000 people worldwide and is a prime contractor in aircraft modernization and maintenance, C3ISR (Command, Control, Communications, Intelligence, Surveillance and Reconnaissance) systems and government services. L-3 is also a leading provider of high technology products, subsystems and systems. The company reported 2007 sales of \$14 billion.

August 2008 * All specifications are subject to change without notice. GSA Schedule # : GS-02F-0209R. This material is MPRI general capabilities information and does not contain any controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) or Export Administration Regulations (EAR).



Practice single and tandem driving techniques with oncoming traffic.



Develop driving strategies for any critical environment.



Recognize and anticipate hazardous driving situations in difficult and common city environments.

Designed by MPRI: The Leader in Simulation Training Since 1991.

Call MPRI to learn more about our Driver Training Services where our trainers and equipment come to your facility.

MPRI: The risks are simulated. The benefits are real.

MPRI

2961 W. California Avenue
Salt Lake City, UT 84104

p: 888.259.4746

e: vehicle.simulation@L-3com.com

www.mpri.com/driver

