

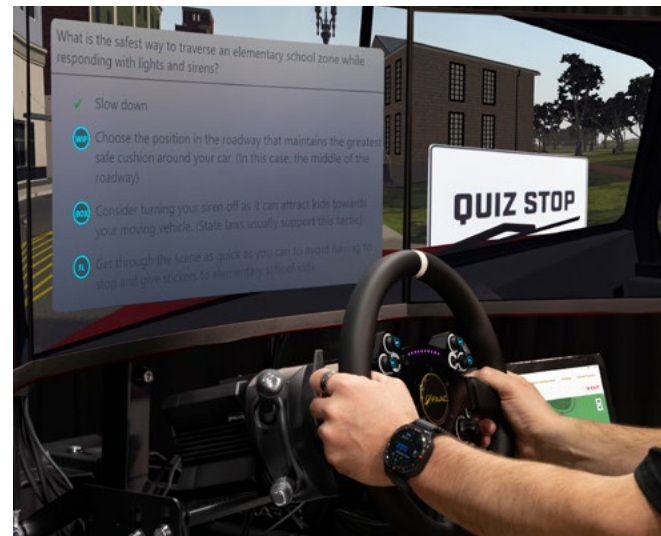


Faced with less training hours, instructor turnover, increasing cost and student technology expectations?

Through FAAC VR-L courseware implemented on its 100 and 500 series driver training simulators throughput is increased – Student Self-Led; Training consistency through standardization – Virtual Instructor (VI); and lower costs – more hands-on instruction.

FAAC's VR Experience is most effective when used with actual controls and the student is imbedded in an immersive environment. FAAC's Self-Led/VI courseware provides basic vehicle skill isolation, EVO procedures and policy understanding, cockpit-workflow and scene-management and safety.

- **FAAC's Self-Led** courseware **imbeds your lecture** into an immersive VR based simulation, resulting in higher training quality, **increased knowledge retention** and improved student progression.
- **FAAC's VI** brings **Instructor Standardization** and **eliminated bias** – a well-trained instructor is an invaluable asset, especially when faced with high turnover.



100

FIREFIGHTING APPARATUS FUNDAMENTALS PART-TASK DRIVER TRAINING SIMULATOR



ER-100 is the entry-level Fire Driving Part-Task Trainer that gives the student the ability to self-learn and practice the fundamentals necessary for safe emergency vehicle operator response driving.

- Powerful Self-led Virtual Instructor Application
- Industry-leading EVO training scripted scenario pre-loaded library
- VITALS Student Assessment Reporting
- Desk mountable student driving station
- GUI based Operators Station
- Sound System

500

FIREFIGHTING APPARATUS ENHANCED PART-TASK DRIVER TRAINING SIMULATOR



ER-500 is the enhanced entry-level Fire Driving Part-Task Trainer that gives the student the ability to train through the self-contained driving station with increased fidelity while providing the ability to self-learn and practice the fundamentals necessary for safe emergency vehicle operator response driving.

- Powerful Self-led Virtual Instructor or Live Instructor supervisor
- Industry-leading EVO training scripted scenario pre-loaded library
- VITALS Student Assessment Reporting
- Self-contained student driving station
- Real-Car seat driving position with 3-Point Seatbelt
- In-cab GUI based Operators Station
- Sound System