

PATENTED TECHNOLOGY.

EFFICIENT TRAINING.

REVOLUTIONARY RESULTS.

FleetMaster"



PATENTED TECHNOLOGY. **EFFICIENT TRAINING.** REVOLUTIONARY RESULTS.

The FleetMaster™simulator is purpose built for those organizations wishing to offer high-fidelity simulator training, designed and built with actual OEM components. Featuring a 3-monitor sight-system, head-tracking technology, actual OEM components and ATS' patented Quadrant approach to training, the Fleet-Master simulator represents consistent results in simulator training and equipment.

High-fidelity Training

Purpose built in-house, from hardware to software, the FleetMaster represents the pinnacio of similar to training. Featuring technology and training exclusive to ATS simulators the FleetMaster is the advanced, most yet user-friendly commercial training of mind for years to come. simulator.

Designed for Drivers

Targeted, self-paced training. Modular and rugged design. The FleetMaster simulator features the commerical transportation industries 'go-to' platform, all built with OEM components so you can train with confidence and peace

Actual OEM Parts

The ATS-simulator design includes our patented hardware package; OEM pneumatic seat, OEM Steering column and controls and original OEM pedals for enhanced realism. The FleetMaster simulatorhigher-reliability provides improvements to shift-feel, behavior and haptic feedback.

Patened Technology

Each training module includes measurement software, driver interactive and adaptive Computer-based training and statistical analysis. Integrated with Amazon AWS and industry-leading hardware, the FleetMaster is versatile and robust, yet still driver and user-friendly.





Contact our team for more information

Advanced Training Systems, LLC

9800 4th Street North St. Petersburg, FL 33702 United States of America

www.atstrainingsystems.com sales@atstrainingsystems.com 800-870-5782

Simulator Specifications

Dimensions:

8' x 8' x 8'

Weight:

680lbs

Power Requirements:

One 20AMP Circuit

Monitor Size:

3-screens, 135° field-of-view

Motion System:

OnQ[™] Motion Platform

Driver Interface Features:

OnQ[™] Force-feedback Steering 24" Instructor 'OpCon' Touchscreen Quadrant Dynamic Mirror Module Vehicle Specific dash-configuration Actual OEM components Onboard Pneumatic Controls Integrated Amazon Web Services*

aws

Training Content:

Over 100 Self-Paced modules / supporting media guided by ATS-patented Digital Coach™