

## MILITARY EQUIPMENT SIMULATION

### All Terrain Lifter Army System (ATLAS II)



GlobalSim™



### True to Life

The advanced physics and graphics used in all GlobalSim simulators provide unrivaled realism. Train your operators for specific challenges such as certification courses or stressful emergency situations that would be impractical or dangerous to recreate using live equipment.

### Full Training Options

Take advantage of true training flexibility by building and editing training scenarios to meet your particular needs. Change attachments, select tasks and even control environmental factors such as weather, wind, and time of day.

### Get the Full Picture

Students gain real, transferable skills with custom training scenarios enhanced by the control and monitoring ability of an advanced instructor station. Instructors can assess critical skills and understand areas of weakness in students, allowing for timely corrections and rapid improvement.

### Flexible Hardware Options

The All Terrain Lifter Army System simulator uses the actual ATLAS II seat and controls. The motion system provides true-to-life motions and control loading on the steering wheel replicates actual feel during training.

## Model Specifications

- » Boom assembly weight: 5,165 lb. (2343 kg)
- » Max boom lift angle: 45 degrees
- » Rooding (both carriages): 33,500 lb.
- » Max height: 102 in. (2591 mm)



## Product Features

- » Actual ATLAS II seat and controls
- » 4K high resolution visual system
- » Full-featured student station with real controls matching the actual equipment
- » Control loading on the steering wheel replicates actual feel during training operations
- » Motion system providing correct cues for advanced training
- » Instructor station application for monitoring and controlling training sessions
- » Scenario editor for creating an unlimited number of new exercises
- » Training Management System for storing performance records and evaluating improvement

