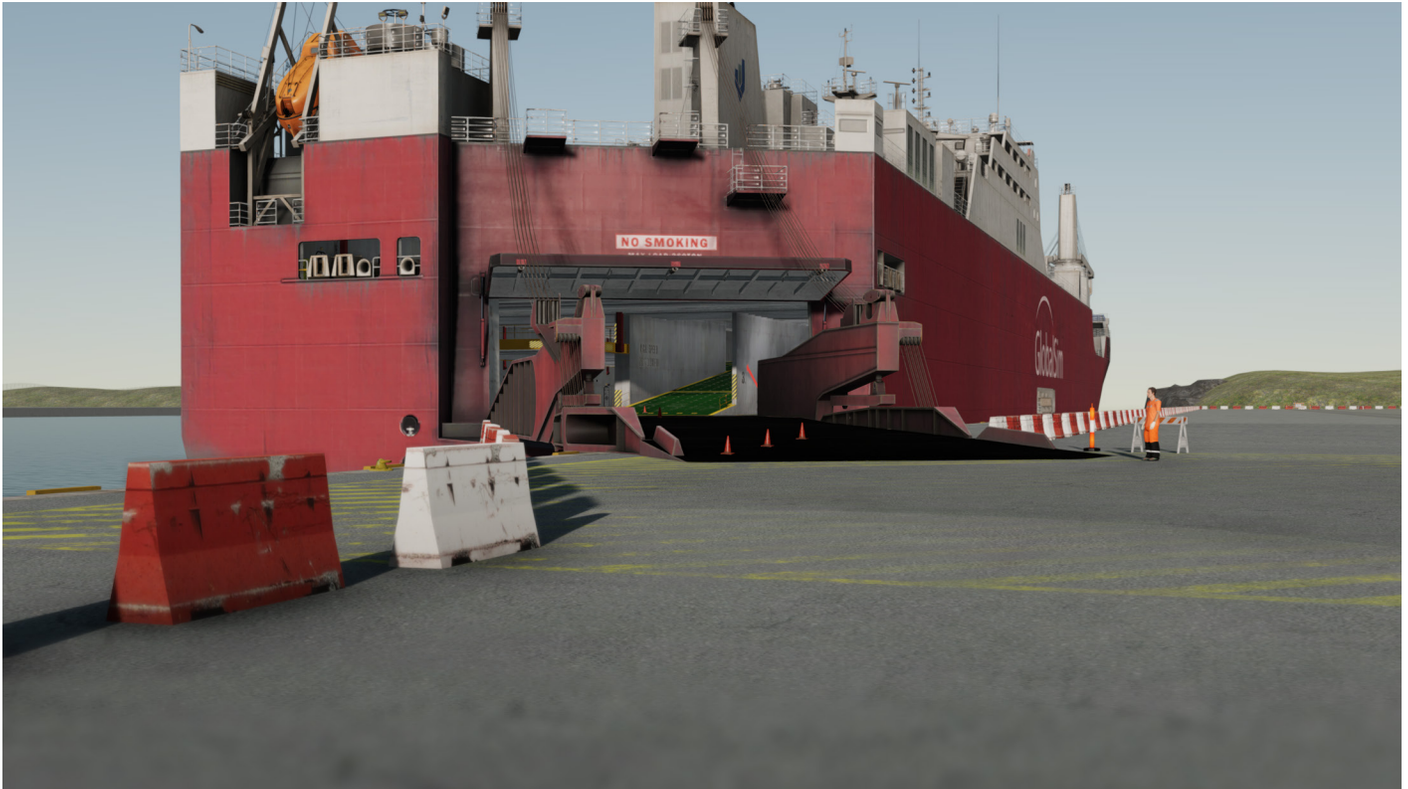


## PORT CRANE SIMULATION

Roll-On Roll-Off



GlobalSim™



### True to Life

The GlobalSim RoRo simulators, is designed to help train novice drivers. Many of the basics can be learned in a controlled environment so novice drivers can become familiar with the procedures before they begin driving actual vehicles onto a vessel. The simulator uses virtual reality technology which provides exceptional realism.

### Full Training Options

GlobalSim's exclusive senario editor gives instructors the ability to build and customize challenging courses. The instructor may control the weather, load placement, and many other factors in order to teach and train proper execution of safe operation in any situation.

### Get the Full Picture

The GlobalSim RoRo training simulator delivers real world results to your training program. It is designed to help students meet training objectives in a realistic environment. Crane operator's are able to practice typical operations such as, lift, move, stack, or unstack various containers. Students also have the option train without a VR headset instead of using the flat panel display that's built onto the simulator.

### Flexible Hardware Options

GlobalSim's advanced simulation systems offer the most realistic virtual training available. With several hardware configurations to choose from and the option of interchangeable control consoles, GlobalSim can provide a training solution for specific or generic material handling equipment.

## Product Features

- » Drive onto a vessel in inclement weather
- » Drive on the right with a manual or an automatic transmission
- » Correctly follow hand signals
- » Follow car in a row in a Larger vehicle
- » Practice difficult parking scenarios or the procedures to follow if a vehicle has a flat tire
- » Park on the top level with low ceiling height
- » Procedures to follow when selecting a vehicle.
- » Vehicle selection scenario
- » Adjustable weather and environmental conditions
- » After Action Review Application for training session feedback
- » Self-paced curriculum enabling higher student to instructor ratio
- » Integrated SimFusion enabling multiple simulators to work together

