

Simulation Team leads Simulation in the International Framework by developing Training Equipment, Decision Support Systems, Complex Models and Simulators.

The ST-VT is the ultimate Portainer Simulator developed by Simulation Team for different Ports and Users.

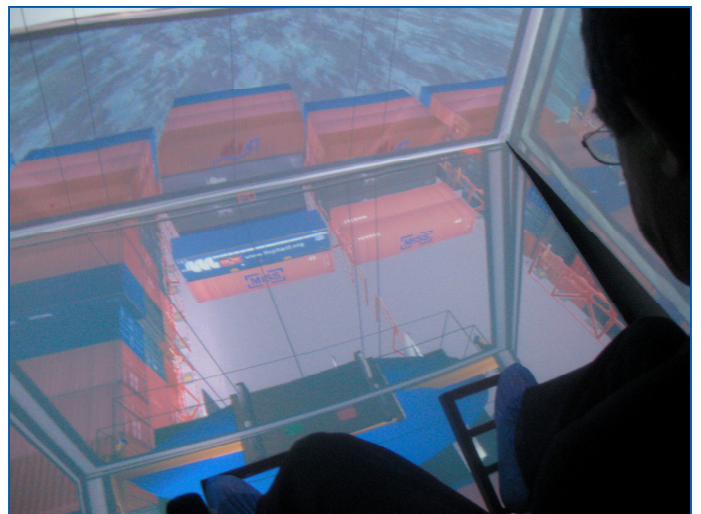


**Contact:** Ing. Alberto Tremori  
 Tel +39 334 32 16 150, Fax +39 019 23 02 289  
 Email [alberto.tremori@simulationteam.com](mailto:alberto.tremori@simulationteam.com)

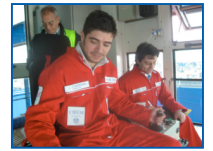
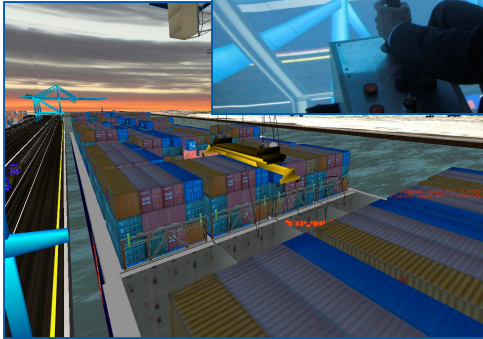
# Simulation Team Virtual Port



The New Solution for Port Operator Training, Procedure Definition and Equipment Design







**ST-VP** is fully containerized Simulator able to reproduce Port Operations. ST-VP is a 40' High Cube Container immediately operative after transportation

**ST-VP** Simulator allows to operate all Port Cranes in a Virtual World by an immersive Cave (270 ° Horizontal and 150° Vertical), reproducing Sounds, Vibrations and Motion in all weather conditions

**ST-VP** includes a full-scope Simulator for Training Crane Operations & Procedures, an Integrated Class Room, the Instructor Debriefing Room, and secondary Interoperable Simulators of Trucks and Other Cranes, Biomedical Module for Ergonomic and Posture Enhancement.

**ST-VP** World is customizable for each Port, Crane & Procedure.

