

ST-VM: SIMULATION TEAM VIRTUAL MARINE

The Ultimate Multiuser Distributed Interoperable Marine Simulator combining Serious Games (SG), Virtual Simulation, Simulation as a Service and HLA

The ST-VM is the Solution for Training & Education in Marine Operations

ST-VM federates Vessels, Boats, Oil Rigs, Terminals, Port Equipment, Vehicles and platforms within a Joint Interoperable Extended Maritime Framework (i.e. Surface, Underwater, Coast, Air, Space and Cyberspace)

ST-VM allows individual and Collective Training & Distributed Simulation.

ST-VM is a scalable solution running from standalone laptop and/or workstation network up to fully integrated Immersive Solutions (e.g. Cube Cave, 360° Horizontal and 180° Vertical with Motion, Sound and Fx).

ST-VM is tailored based on user needs: special Mobile Training solution is embedded within a 40' High Cube Container including mobile platform and Immersive Cave (270° Horizontal, 150° Vertical); this results in a easy shippable and quickly deployable solution

ST-VM addresses not only Operational Training, but also Plant Engineering, Terminal Design and Performance Analysis, Safety & Security, Critical Infrastructure Protection, Physical Simulation

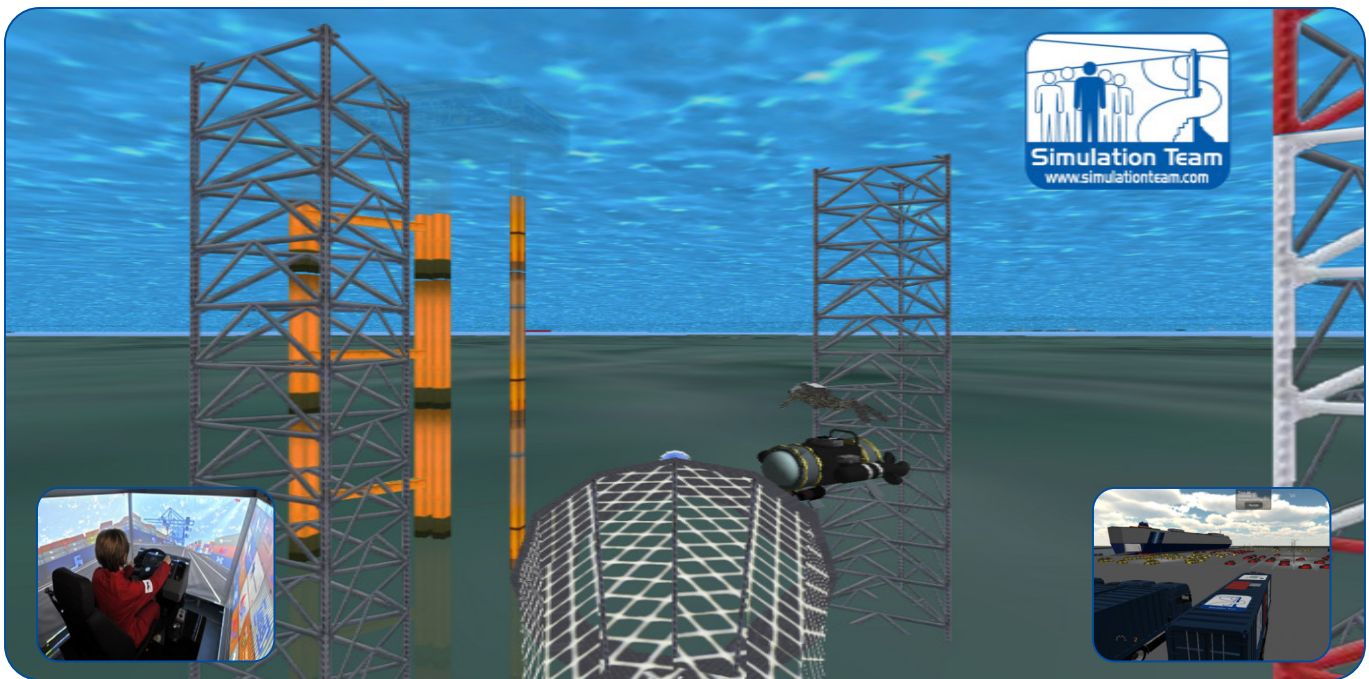


ST-VM combines M&S and SG

ST-VM simulates physics, operations and interaction among all major marine entities, port equipment and includes also innovative assets such as Drones (i.e. UAV, UGV, AUV, USV), Virtual Humans, Threats

Please visit www.simulationteam.com and info@simulationteam.com for further info

www.simulationteam.com/st-vm



ST-VM: SIMULATION TEAM VIRTUAL MARINE

The Ultimate Multiuser Distributed Interoperable Marine Simulator combining Serious Games (SG), Virtual Simulation, Simulation as a Service and HLA

The ST-VM is the Solution for Training & Education in Marine Operations

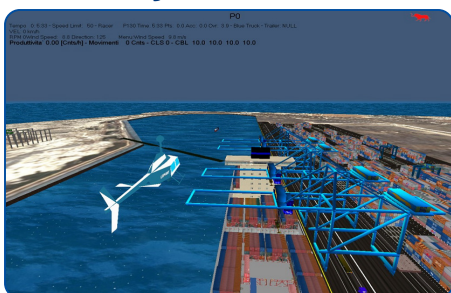
ST-VM federates Vessels, Boats, Oil Rigs, Terminals, Port Equipment, Vehicles and platforms within a Joint Interoperable Extended Maritime Framework (i.e. Surface, Underwater, Coast, Air, Space and Cyberspace)

ST-VM allows individual and Collective Training & Distributed Simulation.

ST-VM is a scalable solution running from standalone laptop and/or workstation network up to fully integrated Immersive Solutions (e.g. Cube Cave, 360° Horizontal and 180° Vertical with Motion, Sound and Fx).

ST-VM is tailored based on user needs: special Mobile Training solution is embedded within a 40' High Cube Container including mobile platform and Immersive Cave (270° Horizontal, 150° Vertical); this results in a easy shippable and quickly deployable solution

ST-VM addresses not only Operational Training, but also Plant Engineering, Terminal Design and Performance Analysis, Safety & Security, Critical Infrastructure Protection, Physical Simulation



ST-VM combines M&S and SG

ST-VM simulates physics, operations and interaction among all major marine entities, port equipment and includes also innovative assets such as Drones (i.e. UAV, UGV, AUV, USV), Virtual Humans, Threats

Please visit www.simulationteam.com and info@simulationteam.com for further info

www.simulationteam.com/st-vm



ST-VM: SIMULATION TEAM VIRTUAL MARINE

The Ultimate Multiuser Distributed Interoperable Marine Simulator combining Serious Games (SG), Virtual Simulation, Simulation as a Service and HLA

The ST-VM is the Solution for Training & Education in Marine Operations

ST-VM federates Vessels, Boats, Oil Rigs, Terminals, Port Equipment, Vehicles and platforms within a Joint Interoperable Extended Maritime Framework (i.e. Surface, Underwater, Coast, Air, Space and Cyberspace)

ST-VM allows individual and Collective Training & Distributed Simulation.

ST-VM is a scalable solution running from standalone laptop and/or workstation network up to fully integrated Immersive Solutions (e.g. Cube Cave, 360° Horizontal and 180° Vertical with Motion, Sound and Fx).

ST-VM is tailored based on user needs: special Mobile Training solution is embedded within a 40' High Cube Container including mobile platform and Immersive Cave (270° Horizontal, 150° Vertical); this results in a easy shippable and quickly deployable solution

ST-VM addresses not only Operational Training, but also Plant Engineering, Terminal Design and Performance Analysis, Safety & Security, Critical Infrastructure Protection, Physical Simulation



ST-VM combines M&S and SG

ST-VM simulates physics, operations and interaction among all major marine entities, port equipment and includes also innovative assets such as Drones (i.e. UAV, UGV, AUV, USV), Virtual Humans, Threats

Please visit www.simulationteam.com and info@simulationteam.com for further info

www.simulationteam.com/st-vm