

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).

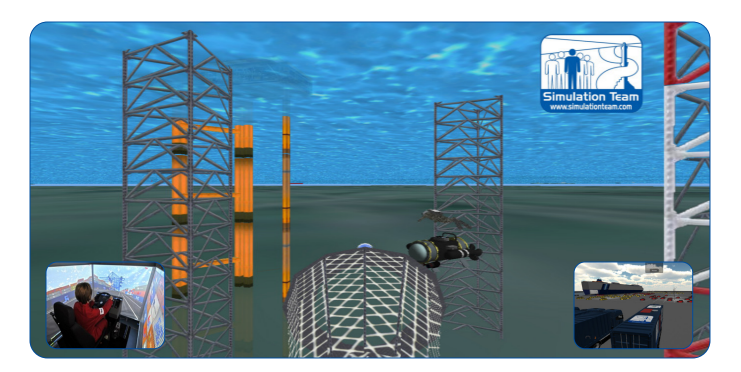
ST-VM is tailored based on user needs: special Mobile Training solution is embedded within a 40' High Cube Container including mobile platform and Immersive Cave (270° Horizontal, 150° Vertical); this results in a easy shippable and quickly deployable solution

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



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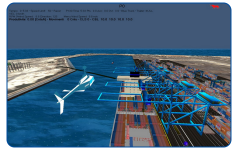
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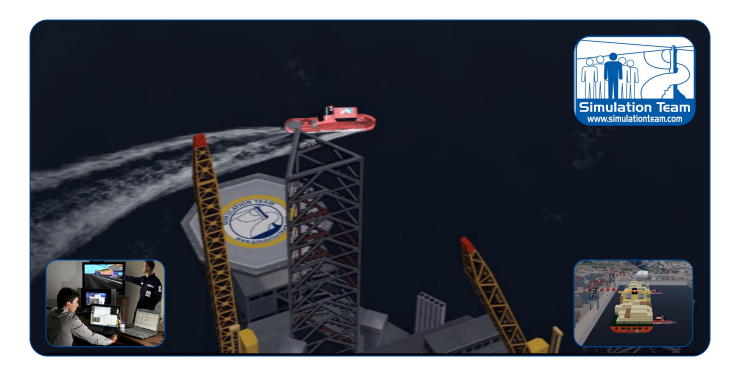
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Please visit www.simulationteam.com and info@simulationteam.com for further info



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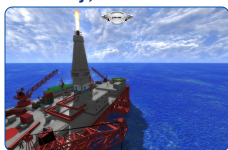
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