

October 03, 2008

PRESS RELEASE

VMAX Technologies, headquartered in Jupiter, Florida has delivered a desktop simulator to FMC Technologies. MCS Freezone plans to use the simulator for access and feasibility studies for the deployment of subsea hardware.

The Project Simulator is a software application which allows the user to create virtual scenarios of real-life challenges and then interact with the scenario by controlling moveable objects and vehicles. The interactions between objects is rapidly calculated by a "physics engine", the output of which is shown to the user as fluid motion in a virtual 3D world.

The Project Simulator is not only a desktop based engineering tool that allows users to create scenarios but it is also the heart of large networked simulators which interact with the actual control systems of real vehicles and platforms.

