

Simlat Selected by an Advanced Navy to Deliver Unmanned Vehicles Maritime Simulation Laboratory

The Navy Unmanned Vehicles Directorate has selected Simlat to provide a high-end Unmanned Vehicles Simulation Laboratory (UVSL). Simlat will provide its renowned UAV simulator and a USV variant, both customized for maritime training and supporting comprehensive sensors and scenarios

Herzliya, Israel, September 5, 2011 – Simlat Ltd. announces a recent agreement to provide a Unmanned Vehicle Maritime Simulation Lab by a Navy Unmanned Vehicles Directorate. As part of the collaboration between the organizations, Simlat will provide its widely used UAV training system, including integration and customization to various maritime environments, and the introduction of various Radars simulation.

"The Simlat-Navy collaboration will provide Navy end-users with cutting-edge training and experimentation tools," says Roy Peshin, Simlat CTO. "The Simulation Lab will be equipped with Simlat's high-fidelity simulation of a maritime arena, complete with Unmanned Surface Vehicles (USV) and various types of Unmanned Aerial Vehicles (UAVs). The newly introduced Radar simulation will further enhance user experience, rendering the Simulation Lab a leader in its field."

About Simlat-UAS Training:

Simlat Ltd., an Israeli-based company located in Herzliya, Israel and Grand Forks, North Dakota, is a leading provider of next generation training solutions for unmanned vehicle systems and for Intelligence, Surveillance and Reconnaissance (ISR). Based on extensive hand-on operational experience, Simlat is the right choice for training for every Platform, Payload and Mission. Simlat's turnkey training solutions include SIGINT, EO/IR and SAR sensors in various operational configurations. Simlat's systems are available as stand-alone or embedded/integrated to legacy control stations, as well as generic or customized solutions, and are in service in over 20 countries.

To learn more about Simlat, please visit www.simlat.com

Contact:

Ms. Ayelet Segelman
Product Manager
Simlat Ltd.
Tel: +972-9-9517675 (Office)
ayelet@simlat.com

This press release contains statements which may constitute 'forward-looking statements' within the meaning of the Securities Act of 1933 and the Securities Exchange Act of 1934, as amended by the Private Securities Litigation Reform Act of 1995. Prospective investors are cautioned that any such forward-looking statements are not guarantees of future performance and involve risks and uncertainties, and that actual results may differ materially from those contemplated by such forward-looking statements. Important factors currently known to management that could cause actual results to differ materially from those in forward-statements include fluctuation of operating results, the ability to compete successfully and the ability to complete before-mentioned transactions. The company undertakes no obligation to update or revise forward-looking statements to reflect changed assumptions, the occurrence of unanticipated events or changes to future operating results.

###