

Simlat delivered advanced UAS & ISR Training and Simulation Classroom to Sinclair Community College in Dayton, Ohio

November, 2015 – Simlat Ltd. has delivered a UAS Training & Simulation Lab for Sinclair Community College. The Lab features industry-leading simulation systems. Five student stations and one instructor station will feature the Simlat IMPACT System which offers customized scenarios, performance assessments, training research capabilities and commercial applications.

"We are very pleased with the opportunity to establish this partnership with Sinclair Community College," said Yuval Peshin, Simlat president. "The impressive National UAS Center is a great fit for the Simlat system, which offers cutting-edge simulation configurations for commercial, civil, and military training applications."

Simlat's high fidelity simulation Capabilities will allow the UAS Program students to gain experience in operating various payloads at different tasks.

About Sinclair Community College

Sinclair College is recognized as a national leader in UAS, supported by world-class partnerships, cutting-edge technology, and custom training programs designed to drive the expansion of the UAS industry. Sinclair's curriculum focuses on real-world applications of emerging UAS and sensor technologies through classroom and online instruction, simulation and hands-on vehicle operations.

About Simlat-UAS Training:

Simlat Ltd. is a leading provider of next generation training solutions for unmanned vehicle systems (UAS) and for Intelligence, Surveillance and Reconnaissance (ISR). Simlat's turnkey training solutions enable training for any Platform, Payload and Mission, in various operational configurations applying for Commercial, Civil or Military applications. 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:

Tel: +972-9-9517675 (Office)

info@simlat.com