AEgis Delivers Commercial UAS Simulation to Southern Utah University

Huntsville, Alabama (October 12, 2017) – AEgis Technologies has partnered with Southern Utah University to deliver its commercial UAS simulation, Vampire® Pro and Team. The university will be using the simulation software in its unmanned aircraft flight labs which are required courses in the Unmanned Aircraft Operator Specialization of the Aviation, A.A.S. degree.

Vampire® Pro and Team is an affordable, high fidelity, commercial and scalable drone training simulator solution. Vampire Pro provides a robust and challenging training environment in drone application and operations which allows operators the opportunity to get hands-on drone operation experience in realistic virtual scenarios and applications without risk to property or personnel. Vampire® Team is an enhancement feature of Vampire Pro that provides for the wireless networking of multiple Vampire Pro simulators in an interactive classroom environment.

“The Vampire® Pro and Team simulator will be incorporated as a critical component of unmanned aircraft systems education at Southern Utah University,” said Sean Heiner, Chair of Aviation Sciences, Southern Utah University. “The university sees the value the unmanned aircraft industry may have on the future of society and is excited to prepare its students to participate constructively in this industry. This simulator will allow students to complete missions similar to real-world missions from the safety and security of the classroom. This controlled environment will prepare students to be responsible unmanned aircraft operators and will prepare them to successfully conduct real-world missions using real unmanned aircraft systems.”

About The AEgis Technologies Group Inc.
AEgis Technologies is a high-tech, privately held small business headquartered in Huntsville, Alabama, that specializes in both modeling and simulation technology and emerging training solutions for military and commercial applications. Our capabilities include: Warfighter Training and Exercise Support; Test and Evaluation; Geospatial-3D Content; Gaming; Interactive Multimedia Instruction (IMI); Unmanned Air Systems (UAS/UAV/Drone); Unmanned Ground Vehicles (UGV)-Robot Simulators; Custom Training
Simulators; Cyber Security-Information Assurance; Directed Energy Sensors; Advanced Technologies; Systems Engineering and Analysis; System Development and Integration; Process Control Automation; Verification, Validation, and Accreditation (VV&A); Test Missiles – MAST-M; Information-Big Data Solutions; and Monarch® Interoperability Solutions.

About Southern Utah University
Southern Utah University (1897) evolved from a teacher training institution to Utah's designated masters university, offering over 140 undergraduate and 19 graduate programs. With world class project based learning, unique undergraduate research opportunities, and a personalized learning environment (18:1) students lead projects mentored by professors. True to the University’s core vision, SUU faculty, staff and administrators enable students to honor thought in all its finest forms, achieve excellence in their chosen field, and create positive change in the world. The Unmanned Aircraft Operator Specialization was first listed in the Southern Utah University 2016-2017 General Catalog

http://www.suu.edu/aviation

Contact: SUU Marketing Communication, Ellen Treanor: 435-586-8612, ellentreanor@suu.edu

####