

Contact: Mr. David King
AEGis Technologies Group, Inc.
256-922-0802

For Immediate Release

AEGis Technologies Delivers VBS2 Models

HUNTSVILLE, AL, June 1, 2008 – AEGis Technologies Group, Inc announced today that it has delivered the first of several models to Bohemia Interactive, the makers of VBS2. AEGis has an extensive library of high fidelity realtime Open Flight models which span all platforms for both military service and commercial space. Their initial effort of converting these models from Open Flight to the VBS2 format has proved to be a success, resulting in the conversion of several more models, including human characters.

VBS2's file format takes advantage of their runtime system allowing vehicles to implement several interesting features such as, vehicle dynamics, suspension systems, weapons, damage states, special effects such as smoke, fire, exhaust, bullet holes and realtime shadows. AEGis models are a great fit for this runtime system, as the visual acuity and accuracy, along with the realtime high fidelity, will allow users the opportunity to fully utilize these models in the VBS2 runtime.

“We are excited about working with Bohemia Interactive and VBS2”, says David King, the Simulation Division Manager for AEGis Technologies. “This runtime offers high performance gaming technology combined with simulation needs such as scenario generation and DIS/HLA. We feel our models will show well in their environment.”

About AEGis: AEGis has 19 years experience in providing expert modeling and simulation consulting services and outstanding products to industries utilizing modeling and simulation throughout the world. We create innovative solutions to challenges requiring specialized modeling and simulation knowledge; expertise in simulation and software development, Simulation integration, and analysis; training simulator development; HLA/DIS technologies; C4I-to-Simulation interoperability; and Modeling and Simulation VV&A programs for software/simulations.

To learn more about AEGis, please visit the company's website at www.AEGisTG.com and www.Realtime3DModels.com