

FOR IMMEDIATE RELEASE

May 3, 2007

Nevins Software Presents at the NASA KSC Operations and Supply Chain Modeling and Simulation Summit On April 18-19, 2007

Nevins Software, Inc., a software development company founded in 1999, was invited to present at the NASA Kennedy Space Center Operations and Supply Chain Modeling and Simulation Summit that was recently held on April 18-19, 2007. Nevins Software presented information about SPACESIM, the spaceport discrete event simulation model that has been developed for NASA to greatly improve spaceport ground operations and logistics for Constellation, Shuttle, and EELV launch vehicle programs.



SPACESIM is a decision support tool that NASA is using to provide predictive analysis and “what-if” scenarios to make more timely, informed decisions about launch vehicle ground operations. This leads to improved courses of action analysis and ultimately improves ground operations turnaround times and reduces operations costs.

About Nevins Software

Nevins Software is a quality provider of custom software development services for computer simulation modeling applications, particularly in the areas of operations and logistics. Nevins Software has developed a unified product platform for logistics simulation that allows government agencies and businesses to greatly improve operational efficiencies by identifying and eliminating bottlenecks in operational processes.

Contact: Mike Nevins
Nevins Software, Inc.
P. O. Box 308
Morris, IL 60450
(815) 416-9501

###