ADvantage Version 8.2 Preview Now Available

Ann Arbor, Mich. November 14th, 2007 – In anticipation of its upcoming January 2008 release, Applied Dynamics International (ADI) has provided a preview of new features and capabilities in ADvantage version 8.2 that can be viewed on the Applied Dynamics website.

“ADvantage version 8 was a major re-architecture several years in the making.” Said Scott James, Applied Dynamics Chief Executive. “ADvantage version 8.2 has taken every advantage of the new architecture to deliver a product release packed with new features and capabilities.”

New features and capabilities for ADvantage 8.2 include enhanced support for Simulink models such as a hierarchical data browser and full support for model referencing; ADvNET toolbox: a powerful new capability for creating multi-node distributed real-time simulation projects; the Hyperfast build mode for assembling ultra-high-frequency real-time simulation projects; and a range of new application features such as a color annotated script editor, optional tabbed pages, and a variable overrides GUI.

The ADvantage Framework is an open architected suite of software tools for simulation-based development and test. Simulation-based development and test activities available with the ADvantage Framework include software-in-the-loop simulation, real-time hardware-in-the-loop simulation, and distributed real-time simulation. The ADvantage Framework provides the software backbone for many of today’s most advanced system integration labs.

To view the ADvantage 8.2 preview visit http://www.adi.com/products_sim_ad_82.htm.

-end-