Applied Dynamics Announces the Release of ADvantage 8.3

Ann Arbor, Mich. March 22nd, 2010 –Applied Dynamics International (ADI) is proud to announce the release of ADvantage 8.3. ADvantage 8.3 is a baseline commercial release that includes extensive new features, support additions, and enhancements.

ADvantage 8.3 adds:
- ADvantage tools now supported under Windows 7 and Windows Vista (support for Windows XP continues)
- Simulink 2009b support
- Python scripting in ADvantageVI
- ARINC 717 databus communication now available
- Support for QNX 6.4 on rtX PC-based real-time simulation systems
- Support for Intel Core processors in rtX PC-based real-time simulation systems
- “Callable I/O” enabling greater control and flexibility in calling device routines from simulation models
- Common exposed interface for model mains (common routines across rtX, RTS, and GP)

About ADvantage

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, distributed real-time simulation, and embedded system development. The ADvantage Framework provides the software backbone for many of today’s most advanced system integration labs.

Notes: ADvantage, ADvantage Framework, and SIMplotter are registered or unregistered trademarks of Applied Dynamics International. Simulink is a registered trademark of The Mathworks.

-end-