NEWS RELEASE

ADI APPLIED DYNAMICS INTERNATIONAL

Date: March 22nd, 2010

For Immediate Release ADI Final

Contact:

Scott James
Chief Executive Officer
Applied Dynamics International
3800 Stone School Road
Ann Arbor, MI 48108-2499 USA
sjames@adi.com
734-973-1300, ext 201
734-688-0012 (FAX)
http://www.adi.com

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.