

MEDIA ALERT

For more information, contact:

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Carbon Design Systems to Present at Maojet Technical Symposium in Taiwan
*Product Demonstration Will Highlight Link Between Carbon's Virtual Hardware Models,
CoWare Platform Architect*

Waltham, Mass. — July 18, 2007 —

Who: Carbon Design Systems™, the leading supplier of tools for the automatic creation, validation and deployment of virtual hardware models.

What: Will be a featured vendor at the 2007 Maojet Technical Symposium.

Carbon will demonstrate its SOC-VSP™ software and cycle-accurate models that can be used with the Platform Architect design environment from CoWare® for profiling and design debugging.

Additionally, Andy Ladd, Carbon's International Business Director, will offer an update on Carbon and its product offerings.

When: Thursday, July 19

Where: Hsin-Chu, Taiwan

About Carbon Design Systems

Carbon is the leading supplier of system-level tools to automatically create, validate and deploy software models generated from Verilog and/or VHDL descriptions. Carbon's models are used in conjunction with SystemC simulation platforms to enable architecture profiling and software validation in parallel with hardware development. Problems can be found and resolved early in the design cycle, rather than waiting for prototypes to be built or silicon to be delivered. Its solutions are based on open industry standards, including SystemC, SCML, Verilog, VHDL, OSCI TLM, MDI, CASI, CADI and CAPI. Carbon's customers are systems, semiconductor, and IP companies that focus on communications, networking, and consumer electronics. Carbon is headquartered at 375 Totten Pond Road, Waltham, Mass., 02451. Telephone: (781) 890-1500. Facsimile: (781) 890-1711. Email: info@carbondesignsystems.com. Web site: www.carbondesignsystems.com.

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