



NEWS RELEASE

FOR IMMEDIATE RELEASE

For more information, contact:
Robert Beanland, VP Marketing
CPU Tech
r.beanland@cputech.com
(925) 224-9920

CPU TECH TO DEMONSTRATE SYSTEMLAB PS™ REAL-TIME SIMULATOR FOR COMPLETE VEHICLE ELECTRONIC SYSTEMS SIMULATION AT THE SAE 2008 WORLD CONGRESS

PLEASANTON, Calif. – FEBRUARY 29, 2008 – CPU Technology, Inc.® (CPU Tech) today announced it will participate at the SAE 2008 World Congress (www.sae.org/congress) April 14-17, 2008, at the Cobo Center in Detroit, Michigan. The company will be in booth number 1230 demonstrating the SystemLab PS™ Platform Simulator, capable of modeling and simulating an entire suite of automotive electronic control units in real time. CPU Tech is the only company with a real-time, high fidelity platform simulator that operates on this scale.

“Automobile electronic systems continue to grow in complexity with computers controlling everything from the ignition to the fuel mixture, all the safety and security systems, as well as emissions, suspension, transmission, braking and steering,” said Gail Walters, Chief Scientist for CPU Tech. “Newer vehicles can easily have up to 100 microprocessors interacting with each other. The testing and integration of new electronic systems for automobiles has become a major influence point for determining how quickly and efficiently manufacturers can offer these new electronic capabilities.”



According to Alan Smith, Chief Technical Officer at CPU Tech, “SystemLab PS can significantly accelerate the time to market for automotive E/E systems. It allows designers and development engineers to simulate and validate all of the electronics of an automobile in real-time, including hardware and software, prior to any hardware integration. The extraordinary visibility and control, combined with the high fidelity models running the actual software code at real time speeds, offers significant improvements in testing, debugging, and time to market.”

CPU Tech’s SystemLab PS Platform Simulator was announced in May, 2007, after ten years of research and development, and represents a breakthrough capability in modeling and simulation. The SystemLab PS solution is a complete high productivity solution that includes hardware, enterprise software, virtual model development, custom library elements, training and support.

About CPU Technology, Inc.

CPU Tech leads the industry in large scale electronic modeling and simulation. CPU Tech’s Compatible System-on-a-Chip (SoC) solutions include the company’s real time, high fidelity platform simulator, SystemLab PS™, and the Acalis® family of Field Programmable MultiCore Chips (FPMCs). The company’s products and services directly address the challenges associated with the transformation of microprocessor-based electronic systems to the SoC / MultiCore era. CPU Tech is a privately held company founded in 1989 with headquarters in Pleasanton, CA, and business development offices in Reston, VA. Visit www.cputech.com for additional information.