

News Release

February 25, 2008



Simplis Technologies Formed to Advance SIMPLIS Simulation Engine

Austin, TX - February 25, 2008 - Simplis Technologies, Inc. announced its incorporation today and that it will assume all commercial and product development responsibility for the market-leading SIMPLIS simulation engine. The new company aims to accelerate the development and growth of this powerful design tool for the power electronics industry.

Simplis Technologies, an Oregon company, has established multi-year agreements with Catena UK and Transim Technology Corporation, both of which use the SIMPLIS simulation engine in their respective product lines. Transim has successfully integrated SIMPLIS into its web-based Design Centers through which thousands of design engineers have used the engine in their design process. The combination of Catena's SIMetrix SPICE product and SIMPLIS, bundled together in the SIMetrix/SIMPLIS software suite, presently offers the most efficient design analysis tool on the market for power electronics applications.

Tom Wilson, President of Simplis Technologies, stated, "I am excited about the opportunities in front of us and the direction we are moving with this product line. We are rapidly becoming the standard for simulation in the power electronics industry. This move will allow us to enhance our focus and to execute our strategies more quickly."

Ron Wong, original developer of the SIMPLIS simulation engine and Principal Engineer for Simplis Technologies, added, "With the problems facing designers of electronic power supplies today, SIMPLIS is more relevant than ever. Our current work in the development of new capabilities for digital power supplies will further strengthen our leadership in this industry."

For more information visit www.simplistechnologies.com.

About Simplis Technologies

Simplis Technologies, Inc., headquartered in Portland, Oregon, is the technology leader in simulation software for the power electronics industry. SIMPLIS is the leading simulation engine for switched mode power supply design and has been rapidly adopted by leading power supply, computing and telecommunication equipment manufacturers in recent years. It has become the standard for power supply system simulation and new product definition analysis.

Contact Info:**Simplis Technologies**

P.O. Box 40084

Portland, OR 97240-0084

Phone: 503 766 3928

Fax: 503 296 5674

Email: info@simplistechnologies.com