



SiCortex

Three Clock Tower Place, Suite 210 • Maynard, Mass. 01754

SiCortex to Participate in the 29th IDC HPC User Forum

*John Goodhue, Vice President of Product Management and Applications Engineering,
to Speak on Panel Exploring “Green IT” Issues*

TUSCON, Ariz., IDC Forum — Maynard, Mass. — September 8, 2008 — SiCortex, Inc., maker of energy-efficient high-performance computing (HPC) platforms, announced today that John Goodhue, [SiCortex, Inc.](#)'s Vice President of Product Management and Applications Engineering, will be speaking on the “Green IT Issues” panel at the 29th [HPC User Forum](#), hosted by IDC Research, on September 9. The panel of esteemed industry leaders and academic visionaries will explore how power, cooling and facility space are affecting use and advancements in green IT.

Details are as follows:

- Who: John Goodhue, V.P. of Product Management and Applications Engineering, SiCortex, Inc.
- What: Panel discussion: “Green IT Issues: Power, Cooling and Facility Space”
- When: Tuesday, September 9, 1:50-3:00 p.m. PT
- Where: 29th HPC User Forum, September 8 - 10, Loews Ventana Canyon Resort

The HPC User Forum is an initiative developed by IDC to promote the interests of HPC users in industry, government and academia. HPC User Forum is an extension of IDC's long-standing commitment to the global HPC community.

About SiCortex

Headquartered outside of Boston, Mass., SiCortex, Inc. brings a new brand of computing to the market with an HPC platform that delivers breakthrough computing performance with the lowest power consumption in the industry. The company's purely open-source, multi-core processing technology, combined with its scalable architecture, minimal heat emissions and the low power consumption, SiCortex systems help customers achieve much more for much less. The company gives business, government and academic innovators the power to solve the world's most complex commercial R&D and scientific research challenges — covering everything from financial and environmental modeling to national security scenarios — without the growing expense of formal data centers. For more information, visit <http://www.sicortex.com/>.

###

Press Contact:

Dana Gulick
Racpoint Group, Inc.
781-487-4673

press@sicortex.com