



Eaton Corporation  
Public Relations  
1000 Cherrington Parkway  
Moon Township, PA 15208  
[amandamushrush@eaton.com](mailto:amandamushrush@eaton.com)  
(412) 893-4043

News  
Release

Date March 5, 2007  
For Release **For Immediate Release**  
Contact Kristin Somers (919) 870-3236  
[KristinCSomers@eaton.com](mailto:KristinCSomers@eaton.com)  
Amanda Mushrush (412) 893-4043  
[AmandaKMushrush@eaton.com](mailto:AmandaKMushrush@eaton.com)

## **Eaton Corporation to Present at the Uptime Institute Symposium 2007**

**PITTSBURGH** ... Diversified industrial manufacturer Eaton Corporation today announced that Sriram Ramakrishnan, business unit manager for Eaton's Power Quality Protection Division, will deliver a presentation highlighting power distribution strategies for high-density computing environments at the Uptime Institute Symposium in Orlando, Florida.

In a presentation titled, "Flexible Power Architecture for Your Dynamic Data Center," Ramakrishnan will address more than 400 facility and IT managers to discuss the need for flexible, backup power architecture to support data center growth and new technology deployments. In addition, the presentation will feature new power protection architecture from Eaton's Data Center Solutions Group that is benchmarked against solutions used in the marketplace today in terms of energy efficiency, availability and flexibility.

"The Uptime Institute Symposium presents a wonderful stage to discuss growth strategies and critical requirements related to high-density computing environments," said Ramakrishnan.

"Today's power protection solutions must have the inherent flexibility to address the evolving requirements within the data center. In this presentation, we discuss macro power distribution strategies and introduce a business case for a high-density, modular and scalable backup power protection architecture."

The 2007 Symposium addresses how business demands for higher IT performance are changing

-more-

the underlying economics and engineering of large-scale, high-performance computing. With approximately 400 attendees expected, the Symposium is structured to provide attendees with the critical information needed to help them manage the business issues and challenges of high-density computing and increase overall site uptime.

In addition to the feature presentation, Eaton will also be participating in the panel discussion, "Five Practical Strategies You Can Use to Begin to Cut Energy Consumption up to 50 Percent." Delegates will learn about self-funding management and operating processes, five principles for reducing energy consumption and options for increasing IT performance without costly facility upgrades.

At Uptime Institute Symposium, Eaton is showcasing its complete line of Powerware-branded data center solutions in booth #312, March 4-7. To learn more about Eaton's complete line of Powerware products and service portfolio, visit our Web site at [www.powerware.com](http://www.powerware.com).

Eaton's electrical business is a global leader in electrical control, power distribution, and industrial automation products and services. Through advanced product development, world-class manufacturing methods, and global engineering services and support, Eaton's electrical business provides customer-driven solutions under brand names such as Cutler-Hammer®, Powerware®, Durant®, Heinemann®, Holec® and MEM®, which globally serve the changing needs of the industrial, utility, light commercial, residential and OEM markets.

Eaton Corporation is a diversified industrial manufacturer with 2006 sales of \$12.4 billion. Eaton is a global leader in electrical systems and components for power quality, distribution and control; fluid power systems and services for industrial, mobile and aircraft equipment; intelligent truck drivetrain systems for safety and fuel economy; and automotive engine air management systems, powertrain solutions and specialty controls for performance, fuel economy and safety. Eaton has 60,000 employees and sells products to customers in more than 125 countries. For more information, visit [www.eaton.com](http://www.eaton.com).

###