

## **Eaton to Present at AFCOM Data Center World in Las Vegas**

**March 6, 2009** ... Eaton Corporation today announced that it will participate in AFCOM's Data Center World spring conference that will be held March 8-12 in Las Vegas, Nev. During this event, an Eaton representative will give two presentations and Eaton will serve as a strategic partner.

Chris Loeffler, global applications manager, Eaton Data Center Solutions, will deliver a presentation titled "How Eaton Can Help Your Growing Data Center Demands." Loeffler will provide attendees an overview of Eaton's robust data center products and share best practices about saving energy, monitoring critical equipment and modular building concepts.

Loeffler will also deliver a second presentation during an educational session titled "Modernizing Your Data Center Infrastructure." Loeffler will provide attendees an overview of the impact that data center infrastructure can have on the critical issues facing data center managers such as data center power needs, hot spots and green initiatives. Loeffler will share solutions to modernize existing, or plan for future, data center design.

The AFCOM Data Center World conference is the premier educational resource for data center professionals. Data Center World will welcome more than 1,000 professionals from some of the biggest corporations, non-profit organizations and academic institutions in the country. The goal of this conference is to provide a hands-on, educational program to enable data center professionals to better balance the key components of running a data center: management, business and technology. Conference sessions cover a mix of these three critical issues, with particular emphasis on management and technology topics.

Eaton will have its power quality products and solutions on display at booth number 607. The booth will have a rack with single-phase products, including the Eaton 9130 uninterruptible power system (UPS), a high-efficiency design in an online double-conversion UPS that operates at 95 percent efficiency or greater in high-efficiency mode.

Another rack will feature Eaton's three-phase products, including the award-winning Eaton BladeUPS™, the industry's most energy-efficient rack-based UPS designed and optimized for today's high-powered blade servers and high-density computing environments. Eaton plans to preview the BladeUPS Maintenance Bypass Module (MBM) at AFCOM Data Center World, a product that will not be released until April. The BladeUPS MBM is a fully featured maintenance bypass designed to transfer power from a fully populated BladeUPS system into bypass, allowing maintenance and service to be performed on a de-energized BladeUPS cabinet without affecting power to the critical load.

Eaton's ePDU™ products will also be featured at the booth. These enclosure-based power distribution units allow users to effectively measure power usage and temperature at the system, chassis or rack level to provide a complete understanding of power distribution in the data center.

To learn more about Eaton's complete series of products and services, visit our Web site at [www.eaton.com/powerquality](http://www.eaton.com/powerquality).

###