

Eaton Wins “Best Green Data Center Solution” At 2009 BladeSystems Insight

June 1, 2009...Eaton Corporation today announced its Power Xpert® Architecture, a versatile Web-based solution for measuring, monitoring, connecting and managing power systems, has been recognized as the “Best Green Data Center Solution” at this year’s BladeSystems Insight Conference held at the Mandalay Bay Resort in Las Vegas. The Information Technology (IT) executives in attendance voted for Eaton to receive this award over two industry competitors.

The “Best Green Data Center Solution” award was given to Eaton for the Ave Maria University case study presented during the breakout sessions. Chris Loeffler, Eaton’s global applications manager specializing in data center solutions and services, presented the Ave Maria University case study to BladeSystems Insight attendees along side Devin Hammer, Eaton account sales manager. Hammer and Loeffler explained how Eaton’s Power Xpert Architecture successfully helped build reliability and reduce operating costs, while creating a sustainable environment for growth and future additions to the Ave Maria campus.

“This case study was presented to illustrate how Eaton’s Power Xpert Architecture formed the foundation for effective energy monitoring, energy conversation and cost reductions at the university,” said Loeffler. “We are honored to have received an award for a data center solution that can help IT professionals reduce power consumption and minimize costs and environmental impacts associated with excessive energy use.”

BladeSystems Insight is a three-day executive summit for data center blade server technologies. The invitation-only event brought together more than 150 hosted end-user executives, vendor sponsors and key industry analysts. Every attendee is a pre-qualified decision-maker responsible for evaluating, purchasing and implementing blade, virtualization and other data center technologies. This year’s conference themes included doing more with less, consolidation, virtualization, reducing costs and energy savings.

For more information about Power Xpert Architecture, visit www.eaton.com/powerxpert. To learn more about Eaton’s complete line of power quality products, visit www.powerquality.eaton.com.

###