



For Immediate Release

Troy, NY: April 2, 2010

EtherMetrics announces new building energy monitoring technology

EtherMetrics, a NY-based manufacturer, has today announced new data acquisition technology that reduces the cost of energy monitoring at facilities. The new product - the *DataCube*[®] - connects electric, gas, water and steam meters to a facility's local Ethernet network. Energy usage data is collected and stored on the device and is then transmitted to the company's web portal for central data storage and remote access.

The company will market the product to commercial, industrial and governmental customers of all sizes that require meter data as part of their existing or planned demand management and energy efficiency programs. The device will also be marketed to companies that collect customer meter data as part of their business operations, including demand response providers and energy services companies (ESCOs), as well as to Federal government agencies needing to meet advanced metering requirements under the Energy Policy Act of 2005 (EPAAct 2005) and Energy Independence and Security Act of 2007 (EISA 2007).

The system communicates securely through firewalls using only an outbound SSL connection and allows users to configure and transmit standard file formats (XML and CSV) for integration with existing information systems. By using current web technologies, the system eliminates networking problems that are a barrier to rapid deployment. The *DataCube*[®] is also capable of directly controlling loads from a 48V output port and can act as a control point on automation systems through BACNet IP and Modbus TCP communications.

Ken Barclay, CEO, says "The *DataCube*[®] is a toolbox for energy managers and system integrators. It is the right tool for the job and we will continue to extend its functionality through additional analysis tools, 3rd party software integrations and snap-in applications."

Founded in 2007, EtherMetrics is located in Troy New York. For more information, please contact Ken Barclay at (518) 690-0395 or 1-888-ETHER-M, or via email at kbarclay@ethermetrics.com.