



FOR IMMEDIATE RELEASE

Tridium Unveils Vykon Energy Suite AX

The Latest Version of its Niagara^{AX} based Intelligent Energy Management Solution Empowers organizations to proactively manage their energy budgets, analyze rates, calculate actual costs and reduce energy expenditures.

RICHMOND, Virginia, October 3, 2006- Tridium, Inc. today announced the release of the latest version of its highly successful Vykon Energy Suite® application. The new release is compatible with Niagara^{AX} and includes numerous enhancements and new features.

Vykon Energy Suite AX is a comprehensive, enterprise energy management application that helps businesses manage energy and facility performance. Vykon Energy AX gathers, analyzes, and communicates energy consumption and cost information based on real-time interval data. Users gain a clear visibility into the energy consumption patterns of their facilities making it easier to manage and optimize energy usage and identify opportunities for performance improvement.

Built on the industry leading Niagara^{AX} Framework®, Vykon Energy Suite AX provides analysis tools to analyze and aggregate load profiles, benchmark facilities and determine how building characteristics such as size, equipment type, schedules and climate correlate with energy use. Combined with the real-time control capabilities of Niagara^{AX}, Vykon Energy allows you to can take action to avoid unfavorable peaks, reduce consumption, optimize equipment run times, and take advantage of demand response and real-time pricing programs.

Expanding on the previous version, Vykon Energy Suite AX provides users with several new features including:

- The ability to import and export energy data from external systems such as Excel™ or relational databases such as SQL and Oracle or text files using CSV format
- Tools to edit data records
- Access to more devices which allow users to analyze and display more information from these devices
- Expanded reporting capabilities; including a correlation report that analyzes relationships between two points of data and determines a linear regression equation between the two points. This helps with forecasting energy usage
- Point normalization-any point in VES can be normalized by any other point allowing users to obtain energy use per unit of production or energy cost per unit of production. This new feature also enables a variety of interesting and diverse normalizations to occur such as a customer developed algorithm for weather

Along with expanded features, new VES pricing is also being introduced. The VES pricing is much simpler with three basic VES parts. The pricing includes a Web Supervisor, a VES combination bundling, and an enterprise version for large users who need unlimited point pricing.

“We have found Vykon Energy AX to be an excellent tool to provide our customers with a variety of views of energy performance across multiple buildings. The combination of powerful visualization tools included in VES and the new import-export capabilities has made it easier to



deliver the right data in the right format" said Jim Hanna, Vice President, Product Development for Optimum Energy Corporation.

"Deploying effective energy management solutions continues to be a key need of building owners and facility managers. Vykon Energy Suite AX, extends our energy management product portfolio giving customers the latest capabilities to implement an effective energy management and cost savings solutions," said Marc Petock , Director of Marketing for Tridium.

About Tridium, Inc.

Tridium, a global software and technology company, is the inventor of the Niagara Framework[®], a software framework that integrates diverse systems and devices - regardless of manufacturer, or communication protocol - into a unified platform that can be easily managed and controlled in real time over the Internet using a standard web browser. Niagara is an extensible platform that supports the rapid development of a wide range of Internet-enabled products and device-to-enterprise applications.

Manufacturers adopt the Niagara Framework technology to move their products to the web, reduce development time, migrate legacy systems, develop new service offerings, and open up new markets. System integrators use Niagara products to provide true open solutions without regard for specific protocols, products or technologies. Today, there are over 50,000 instances of Niagara operating in over 6,000 installations worldwide in applications that include: energy management, building automation, M2M, telecommunications, security automation, lighting control, maintenance repair operations (MRO), service bureaus, convergence retailing and total facilities management – all realizing improved operational efficiencies, reduced costs and greater returns.

Tridium markets its products to value-added resellers, original equipment manufacturers and a network of Tridium Systems Integrators. The company is an independent business entity of Honeywell International Inc.

Additional information about Tridium is available at www.tridium.com.

Contact:

Marc Petock
Director of Marketing
Tridium, Inc.
804-747-4771
mpetock@tridium.com