



Tridium Introduces Vykon Cost Profiler™

Manage Energy Budgets, Analyze Rates, Calculate Actual Cost and Reduce Energy Expenditures

RICHMOND, Virginia—August 25, 2005. Tridium, Inc. introduced today its new Vykon Cost Profiler module, designed to further help companies manage and control energy costs. Vykon Cost Profiler empowers organizations to proactively manage their energy budgets, analyze rates, calculate actual costs and reduce energy expenditures.

Built on the Niagara Framework®, Vykon Cost Profiler is the latest reporting module for the company's market leading Vykon Energy Suite®, a comprehensive enterprise energy management application that gathers, analyzes, and communicates up-to-date energy information based on real-time and interval data. Cost Profiler complements the existing reporting and analysis capabilities of the Vykon Energy Suite by allowing users to not only identify how much energy can be saved but also how much that energy is worth in real dollars. It delivers the information corporate and facility managers need to deal with energy in financial terms.

Vykon Cost Profiler aggregates consumption across all utility services and loads and feeds that data to a comprehensive rate modeling engine to enable managers to evaluate current and projected usage in real dollar terms. Users can easily compare energy costs, identify inefficiencies, implement changes, measure results and evaluate the costs of their unique energy consumption patterns under different rate structures.

"With the increasing urgency to implement effective energy management solutions, the addition of Cost Profiler to the Vykon Energy Suite, adds another dimension to our robust energy management application", said John Petze, President and CEO. "It allows a customer to understand current costs, implement a cost savings strategy and verify and quantify the savings amounts."

About the Vykon Energy Suite

Vykon Energy Suite is a comprehensive, enterprise energy management application designed to help manage energy and facilities. It provides a bundled solution of software and hardware that provides connectivity to metering technologies and other third parties systems and devices, and enables energy and facility managers to manage these systems in real-time through a browser. Significant operational and energy savings are realized with the Vykon Energy Suite. The Vykon Energy Suite is available from a network of authorized independent distributors, systems integrators and resellers worldwide. For a current listing, please go to:
www.tridium.com/how2buy/vsi.asp.

About Tridium Inc.

Tridium is the inventor of the Niagara Framework®, an open software framework that integrates diverse systems and devices—regardless of manufacturer, communication standard or software—into a unified platform that is easily managed and controlled in real time over the Internet or intranet using a standard web browser. System integrators use Niagara products to provide true open solutions without regard for specific protocols, products or technologies. 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. Today, there are over 40,000 instances of Niagara operating in over 6000 installations worldwide in applications that include: energy management, building automation, telecommunications, security automation, M2M, lighting control, maintenance repair operations (MRO), service bureaus and total facilities management – all realizing improved operational efficiencies, reduced costs and greater returns.

Tridium is a privately held software company headquartered in Richmond, Va., with subsidiaries based in London and Singapore. Tridium markets its products to value-added resellers, original equipment manufacturers and a network of Tridium Systems Integrators. Additional information about Tridium is available at www.tridium.com.

Contact:

For Tridium

Marc Petock, Director of Marketing

804-747-4771

mpetock@tridium.com