



Editorial Contacts:

Dennis Tuft
Vice President, Marketing
804.747.4771
dtuft@tridium.com

Tridium announces Vykon Energy Suite, a web-enabled suite of products providing tools to solve real-world enterprise energy problems

Richmond, June 4, 2002 - Tridium Inc., a leading provider of Internet-enabled, energy and automation software infrastructure and applications, today announced the release of Vykon Energy Profiler™ and the Vykon Energy JACE-401™. The Vykon Energy Profiler is a web-based software application that allows users to profile their energy use, or other equipment parameters, to more effectively manage their enterprise. The new JACE-401 is the first Java application control engine with on-board I/O. Together these new products provide advanced energy monitoring, analysis and management applications that enable service companies and end-users to easily interact with metering devices or existing building automation systems to minimize energy usage and costs.

These new products enhance Tridium's highly successful Vykon product suite and focus on new business opportunities created by uncertainties in the volatile energy markets worldwide. "We are very excited about the opportunities in the energy space," commented Phil Bomrad, Sr. Marketing Manager, Energy Information Systems for Tridium. "Energy markets are volatile due to supply imbalances and transmission limitations. The JACE-401 and Vykon Energy Profiler are tools that give users the ability to identify opportunities and risks in their energy portfolio. Because the web-enabled JACE-401 has real-time capabilities, pricing signals from energy providers or Independent System Operators (ISO) can be introduced, and demand-limiting responses occur as demand and prices rise".

As with all of Tridium's products, the JACE-401 and Vykon Energy Profiler are built upon the Niagara Framework, an open, Java-based framework that integrates diverse systems and devices regardless of manufacturer, communication standard or software. Built on Internet standards, the Niagara Framework provides anytime, anywhere access to monitor and control facilities and equipment from a standard web browser.