



Tridium to Show New Enterprise Security Solution Built on the Niagara AX Framework at ASIS 2009

With its ease of use, standard browser interface, and powerful Niagara Framework engine, Enterprise Security meets the ever-changing security requirements of a constantly changing world

RICHMOND, VIRGINIA , September 8, 2009--Tridium will be showing and demonstrating its new Enterprise Security solution at ASIS 2009 being held at the Anaheim Convention Center, September 21-24. Enterprise Security 1.0 is a comprehensive access control and security management solution, built on a truly open, IP based platform.

Breaking from traditional security offerings, Tridium's Enterprise Security leverages the proven technology of the Niagara^{AX} Framework to provide a world-class solution for a range of security applications. Enterprise Security provides unparalleled interoperability not only within traditional security environments, but also extends seamlessly to create a unified, intelligent building by integrating with today's diverse facility systems including environmental controls, lighting, energy management, fire and video.

Enterprise Security provides scalability ranging from single door solutions to multi-building/multi-campus deployments. Entirely accessible from any standard web browser, the solution provides flexible anytime, anywhere access into the system while liberating end users from dedicated client workstations in the traditional client /server model.

With over 158,000 instances of Niagara deployed worldwide, the core architecture of Enterprise Security is proven and designed to solve the complexities of integrating disparate systems in real world scenarios. Enterprise Security is all about open--open architecture, open framework and support for open protocols.

***ASIS Information
September 21-24, 2009
Anaheim Convention Center
Anaheim, C
Tridium Booth # 1319***

About Tridium

Tridium is the global leader in open platforms, application software frameworks, automation infrastructure technology, energy management and device-to-enterprise integration solutions. Our technologies extend connectivity, integration and interoperability to the millions of devices deployed in the market today and empowers manufacturers to develop intelligent equipment systems and smart devices that enable collaboration and communication between the enterprise and edge assets.

The Niagara Framework® is a software platform 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. By integrating today's diverse building systems such as environmental controls, security, lighting, energy, video, fire and life safety, Niagara is creating better buildings---ones that are smarter, use less energy, are more efficient, have lower operating costs, are safer and contribute to a sustainable environment



The Sedona Framework™ is the industry's first, open source development framework that provides a complete software platform for developing, deploying, integrating, and managing pervasive device applications at the lowest level. It brings the power of programmable control and the Internet down to extremely inexpensive devices. The Sedona Framework distributes decision making control and manageability to any device and brings intelligence and connectivity to the network edge and back.

The company is an independent business entity of Honeywell International Inc.

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

For further information contact:

Marc Petock
Vice President, Global Marketing & Communications
Tridium, Inc.
Email: mpetock@tridium.com
Tel: +1 (804) 747-4771
Fax: + 1 (804) 747-5204

Features

- Truly open solution-connectivity via oBIX, BACnet, SNMP, Modbus, and other non-proprietary protocols
- Web based security application – easily managed via a standard browser anytime, anywhere
- Supports database connectivity to MS SQL Server, MySQL, Oracle, or DB2
- Open framework solution for connectivity to edge devices.
- Distributed architecture provides high availability at remote locations
- Common GUI experience regardless of manufacturer or protocol
- Centrally managed card holder and credential database
- Integrated video solution with interfaces to many leading video manufacturers
- Quick access to video playback related to individual alarm events
- UL-294 and CE listed systems available
- All-in-one controller that provides access control, HVAC, and video from single device.



- Built on Tridium's highly successfully Niagara^{AX} Framework, the industry's leading facility management software platform
- Comprehensive occupancy restriction rules through access zone functionality
- Supervisor rule enforcement
- Occupancy counting
- Scheduled unlock on first validation
- Elevator control
- Live credential enrollment from any card reader
- Multiple access cards per person
- Simultaneous support for multiple access card formats

Sidebar: Niagara^{AX} Creates Better Buildings

By integrating today's diverse building systems such as environmental controls, security, lighting, energy, fire and video. The Niagara^{AX} Framework is creating better buildings---ones that are smarter, use less energy, are more efficient, have lower operating costs, are safer and contribute to a sustainable environment.