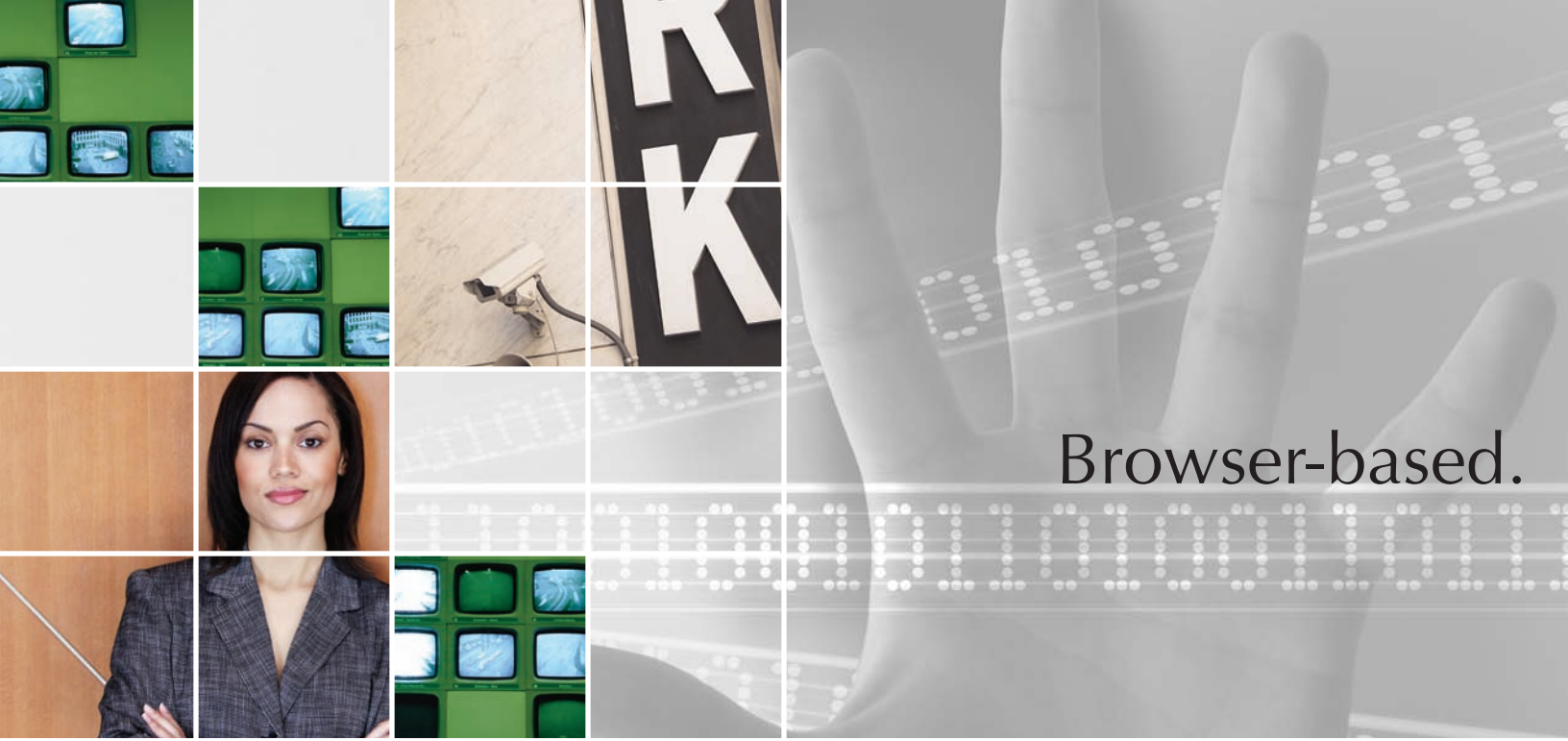


PROTECT, CONTROL, and MONITOR
the security of your facility in real-time.



Browser-based.

Access control. Security management.

There's never been more focus on the need to protect your buildings, assets, and employees than right now.

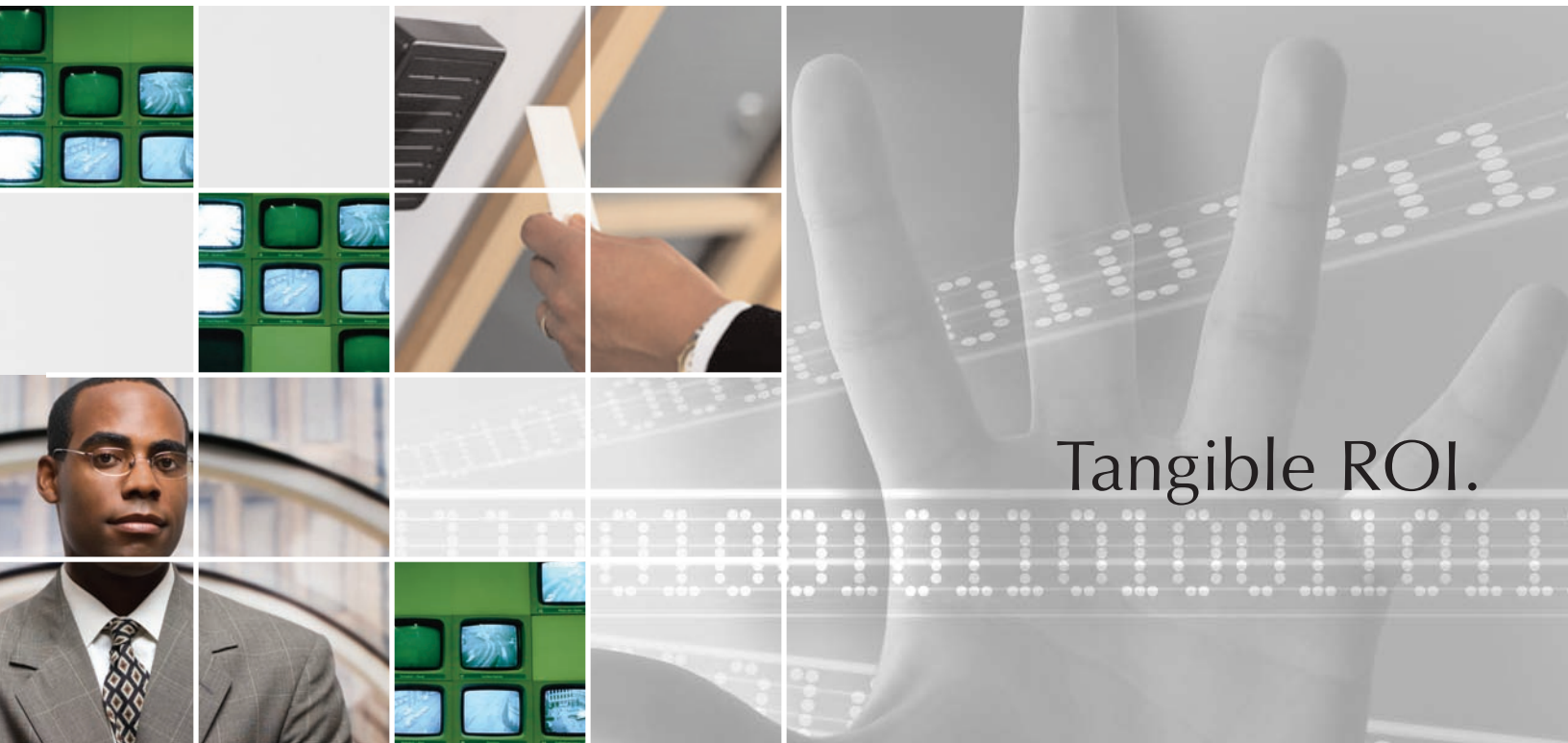
Concerns over the rising number of identity thefts, the proliferation and loss of mobile assets, and the implementation of new Federal Government standards continually challenge security managers to find the best way to secure their buildings, assets, and intellectual property. IT technology is rapidly impacting the way systems are developed, installed, and managed – and compatibility with IT standards has become a critical need. Security managers facing constantly evolving requirements must find scalable systems that have the flexibility to meet their long-term needs.

Enter Vykon® Security, an advanced, web-based, Internet-enabled access control and intrusion detection system built on the industry-leading Niagara^{AX} Framework®. Vykon Security provides physical protection for your assets whether a single building or a large multi-site application. Vykon Security enables authorized security administrators to manage credential enrollment, access rights and schedules, time and attendance, and alarm response in real time via a standard web browser from anywhere at anytime.

In a dynamic world where personnel and requirements can change quickly, having *real-time control* provides *better security*.



You can count on Niagara and Vykon. Thousands of others do. Top facilities around the world already depend on Niagara-based Vykon products for unsurpassed reliability and performance for their building management needs.



Tangible ROI.

At the heart of Vykon Security is the Security Appliance, an IP-based controller capable of storing thousands of credentials and controlling multiple doors. The Security Appliance serves the complete Vykon Security software suite to a standard web browser, eliminating the need for an on-site PC or the purchase and installation of proprietary software. No longer is the security staff chained to a particular PC for system monitoring and management. Managing thick client software upgrades is a thing of the past, and because the Niagara^{AX} Framework uses standard IT technologies (i.e., browser, XML, SNMP, LDAP, JMS, etc.), it's easy to manage the *convergence* of physical and logical security.

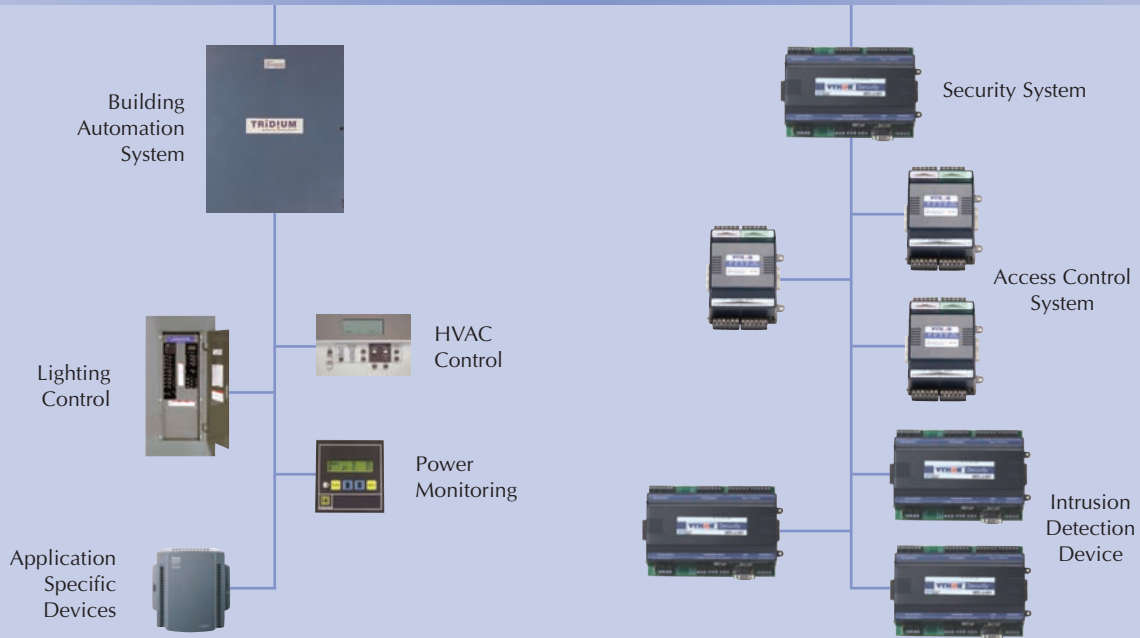


Web Supervisor



Web Browser

Local Area Network



Security professionals will recognize that a physical security system built on the Niagara^{AX} Framework will provide better ROI than closed PC-based systems. It reduces costs by allowing remote maintenance and troubleshooting. Devices from multiple manufacturers work as an integrated system, thereby reducing the cost to purchase, maintain, and repair.

**Protect your buildings.
Integrate your assets.
Improve your return.**

A key element to improving ROI and the long-term value of your investment is the convergence of information with other IP-based systems. Niagara-based systems offer an intelligent, flexible solution for integration of access control and video surveillance, enabling security managers to monitor all facets of their facility from a single screen at a control center. Integration with other

building systems can result in energy savings via true occupancy-based control of lighting and comfort systems. Based on building zoning, lights and comfort can be controlled to fit a particular credential holder. With entry and exit readers, fresh air intake can be exacted. Unauthorized entry into mechanical rooms can force air systems to stop, reducing the possibility of airborne contaminant attacks. With Niagara^{AX}, these integrations are not only cost effective, they're simple!



Vykon Security is rich with ease-of-use features and is designed with intuitive browser-based views of credentials, schedules, alarms, and activities. Setup of the system is simple via a series of wizards that will have your basic protection up and running quickly. Enrolling new employees is a snap.

Niagara^{AX} provides the inherent flexibility to grow and extend its capabilities as your needs change and expand...

Niagara^{AX}

Niagara^{AX} is a software framework designed specifically to build Internet-enabled automation and control solutions. Niagara integrates diverse systems and devices – regardless of manufacturer or communications protocol – into a unified platform that can be easily managed and controlled in real time using a standard web browser. Niagara is an extensible platform that supports the rapid development of device-to-enterprise applications and Internet-enabled products. Today, Niagara^{AX} is being successfully applied in the security, building automation, industrial automation, energy management, and M2M markets through partnerships with leading OEM suppliers and a network of independent systems integrators.

With any security system, quick access to events and alarms is a must. Vykron Security provides multiple views based on the access rights of the individual user. Alarms and activities are viewed from an intuitive console that provides the ability to quickly view graphical layouts of the facility to locate points of entry, exit, and alarms. Pertinent notes can be entered by the security manager to provide a

permanent record, actions can be automatically triggered in response to events, and all events and user interactions are tracked and stored for historical retrieval. Historical data is easily searchable and results are available in standard .pdf format.

While basic setup is quick and easy, authorized security personnel can also enable more advanced logic such as multiple levels of

anti-passback, integration with the building automation systems, and custom reporting views.

Advanced features include:

- Time and Attendance Reporting
- Integration with BAS via BACnet, Lonworks, Modbus, OPC, and Legacy Device Integration
- Guided Wizard Setup
- Anti-Passback

About Tridium, Inc.

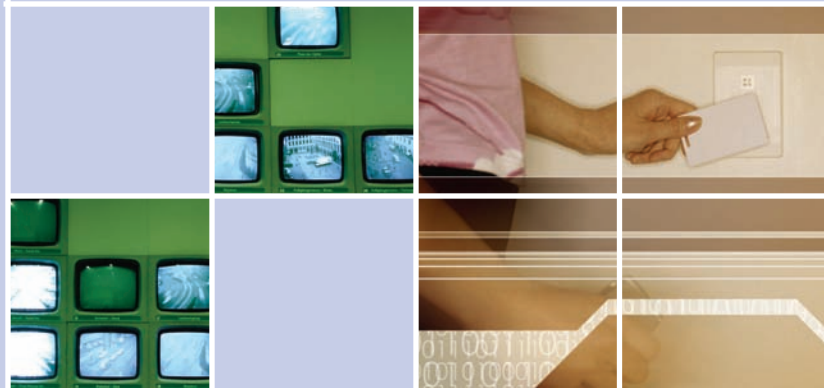
Tridium, a global software and technology company, is the inventor of the Niagara Framework, an extensible software framework that integrates diverse systems and devices into a unified platform that can be easily managed in real time over the Internet using a standard web browser.

Today, there are more than 50,000 instances of Niagara operating in more than 6,000 installations worldwide. Applications include security automation, energy management, building automation, M2M, telecommunications, lighting control, maintenance repair operations (MRO), service bureaus, industrial automation, convergence retailing, and total facilities management – all realizing improved operational efficiencies, reduced costs, and greater returns.

Tridium is an independent business entity of Honeywell International, Inc.

About Vykon

The Vykon suite of products and enterprise applications is powered by the Niagara Framework, and targets specific application needs in key markets served by Tridium. Vykon Building, Vykon Energy, and Vykon Security enable facilities managers, building owners, energy service companies, and systems integrators to integrate proprietary and otherwise incompatible products into a unified enterprise solution. This allows personnel using a standard web browser to measure, manage, and control a wide variety of facilities, security, and energy applications from anywhere in the world.



www.tridium.com

Corporate Headquarters:
Tridium, Inc.
3951 Westerre Parkway, Suite 350
Richmond, VA 23233 USA
1.804.747.4771 Phone
1.804.747.5204 Fax

© 2007 Tridium, Inc.

Information and specifications published here are current as of the date of publication of this document. Tridium, Inc. reserves the right to change or modify specifications without prior notice. The latest product specifications can be found by contacting our corporate headquarters, Richmond, Virginia. Products or features contained herein may be covered by one or more U.S. or foreign patents. Vykon and Niagara Framework are registered trademarks of Tridium, Inc. BRO-SEC0307