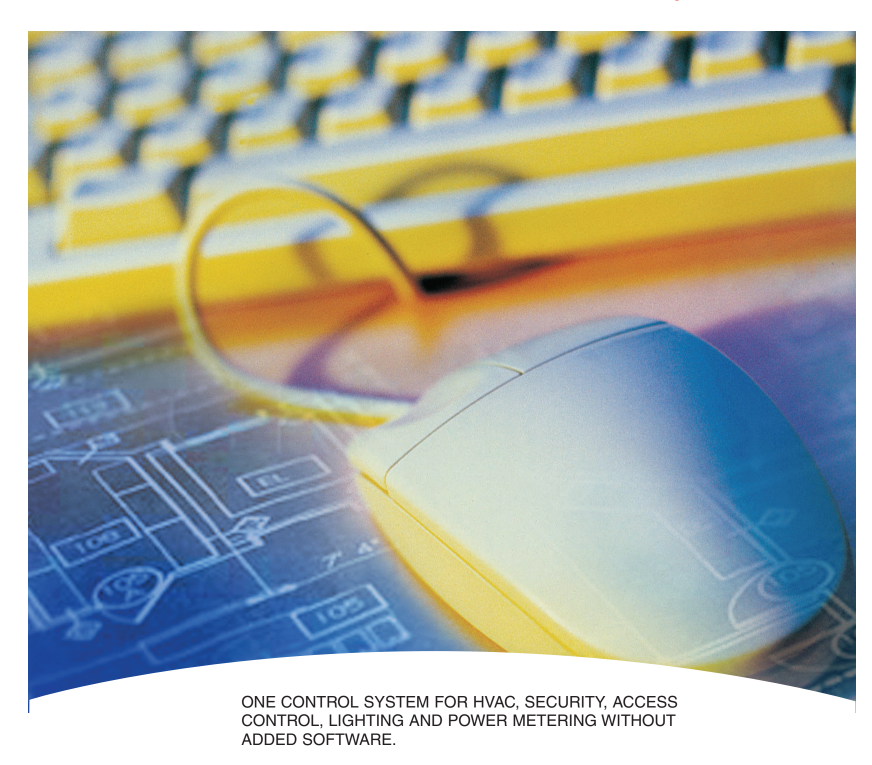
WEBs-AX[™]

Honeywell



Web-Enabled Building Solutions

BLD756 WEB AX Brochure updates.indd 2 3/26/09 1:57:42 PM

Web-Based Solution

Honeywell WEBs-AX™ offers an affordable integrated open communications building control system. WEBs-AX is a family of state-of-the-art, Web-enabled building information solutions that provide you with amazing flexibility. The entire system is Internet-based, so all you need to access the system is an Internet browser. With the WEBs-AX open integrated system, you'll have the versatility to choose a collection of best-of-class control products for your building needs.

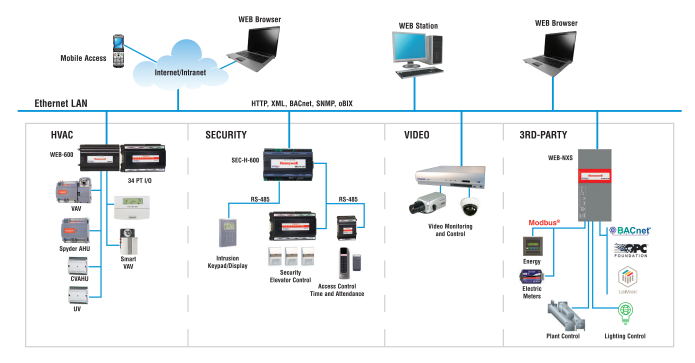


True Integration

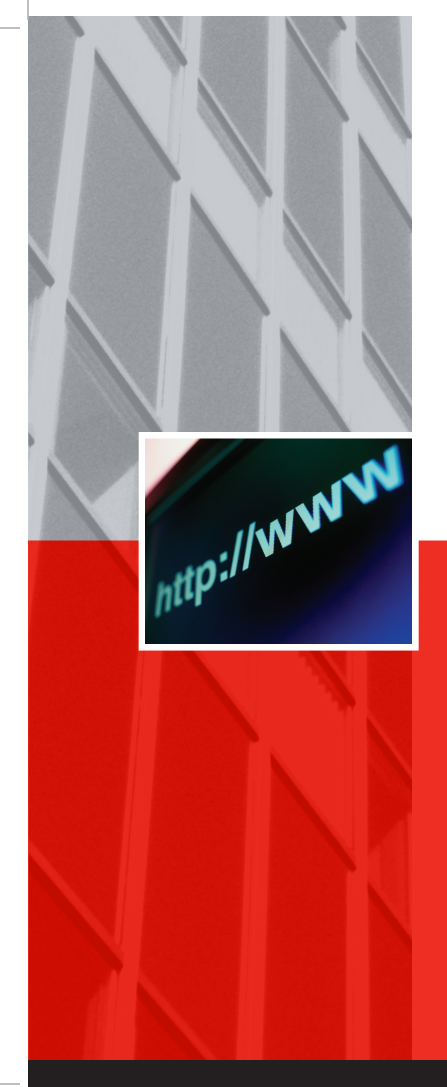
Honeywell open integrated solutions include a range of system elements that allow you to put together exactly what you need for the ultimate in energy efficiency and cost savings.

- Honeywell WEBs-AX Supervisor A flexible network server used in applications where multiple WEBs Integration controllers are networked together, WEBs-AX Supervisor serves real-time graphical information displays to standard Web-browser clients. It also provides server-level functions such as centralized data logging, archiving, alarming, master scheduling, system-wide database management and integration. Plus, WEBs-AX Supervisor provides a comprehensive, graphical engineering toolset for application development and supports open protocols including BACnet, Modbus, oBIX and SNMP.
- Honeywell WEBs-AX Energy Analytics WEBs-AX Energy Analytics is an advanced, Internet-enabled energy management solution that gathers, analyzes and communicates up-to-date energy information at the enterprise level. You'll have all the tools needed to gather, analyze and reduce energy costs, analyze and aggregate loads, validate bills, benchmark facilities, and determine how building characteristics such as size, equipment type, schedules and climate correlate with energy consumption. To help you analyze where and when energy is being used, WEBs-AX Energy Analytics provides graphic or numeric reports. Best of all, it lets you do this in real time from anywhere in the world using any standard Web browser.
- Honeywell WEBs-AX Integration Controllers A family of controllers
 designed to integrate a variety of devices and protocols into unified,
 distributed systems, WEBs-AX integration controllers are powered by
 the revolutionary NiagaraAX Framework®, the industry's first software

- technology designed to integrate diverse systems and devices into a seamless system. WEBs-AX supports a wide range of protocols including LonWorks™, BACnet™, Modbus, oBIX and SNMP. WEBs-AX Integration controllers are capable of serving real-time graphics to the user via a network browser, or networking to the WEBs-AX Supervisor for enterprise level applications.
- Honeywell WEBs-AX Security Easy to set up and manage, WEBs-AX
 Security may be applied as an integral part of the WEBs-AX architecture
 or as a standalone security system. It offers a full-featured access control
 system and intrusion detection, and because WEBs-AX Security is modular,
 you can start small and grow. Since WEBs-AX security includes both
 embedded configuration tools and a user interface, no special software or
 dedicated PC is required just access the system from a local network or
 the Internet using a standard Web browser.
- Honeywell WEBs-AX Video WEBs-AX Video integrates the functionality of video surveillance with other building systems. Equipment costs are lowered by using alarms initiated by security or HVAC systems to control cameras as well as by using alarms generated by cameras to initiate control of lights, sirens or occupancy modes. Integrated video allows archives to be quickly accessed from system logs or camera views to be displayed based on system events. You'll be able to view and control cameras from the same user interface as your other building systems, reducing training and increasing productivity.



BLD756 WEB AX Brochure updates.indd 3 3/26/09 1:57:44 PM



More Efficient

Honeywell WEBs-AX allows you to get the most from your people and equipment.

Save Money — There are no additional workstations to buy. With the Web-enabled user interface, you can access the system via a browser from anywhere in the world.

Increase Flexibility — Communicate to LonWorks®, BACnet®, BACnet MSTP, Modbus® and third-party protocols at the controller level.

Save Energy — Coordinate all energy-consuming loads in your building, from HVAC and lighting systems to manufacturing operations, to save energy and extend the lifetime of valuable equipment.

Increase Productivity — Provide comfortable, efficient, productive surroundings for your most valuable assets — your employees — when you create energy-efficient working environments that utilize energy only when and where it is needed.

Eliminate Needless Work — Manage activities and information in the most efficient manner, across all subsystems, from one workstation.

More Control

Enjoy more power to control your building needs.

Security — Create specific secured areas to protect what needs to be protected and know that valuable assets and information are safe.

Access — Information access via the Web lets you easily connect to your building regardless of where you are in the world — the only software you need is your Internet browser! Alarms are prioritized and can be sent via e-mail, phone, cell phone, PDA and remote printers.

Control Costs — You'll know the amount of energy your building is using and where it's being used, so you can make the most educated decisions concerning your building's operation.

Designed For Change — As your business changes, you can easily reconfigure a workspace, move a department or make other changes and know that your facility can change as quickly as your business does.

Proven — Backed by the Honeywell name, your assurance of quality and reliability.

Niagara Framework is a registered trademark of Tridium, Inc.

Automation and Control Solutions

In the U.S.:

Honeywell

1985 Douglas Drive North

Golden Valley, MN 55422-3992

In Canada:

Honeywell Limited

35 Dynamic Drive

Toronto, Ontario M1V 4Z9

In Latin America:

Honeywell

9315 NW 112th Avenue

Miami, FL 33178

www.honeywell.com

Honeywell

63-9358 PM March 2009 © 2009 Honeywell International Inc.

BLD756 WEB AX Brochure updates.indd 1 3/26/09 1:57:40 PM