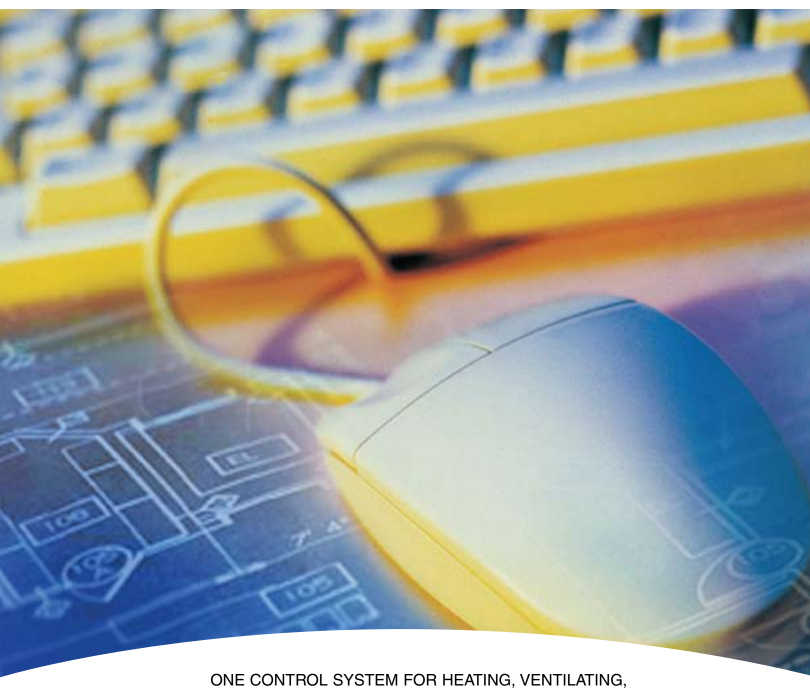
Honeywell



COOLING, LIGHTING, SECURITY, ACCESS CONTROL
AND POWER METERING WITHOUT ADDED SOFTWARE.

Web-Enabled Building Solutions

Web-Based Solution

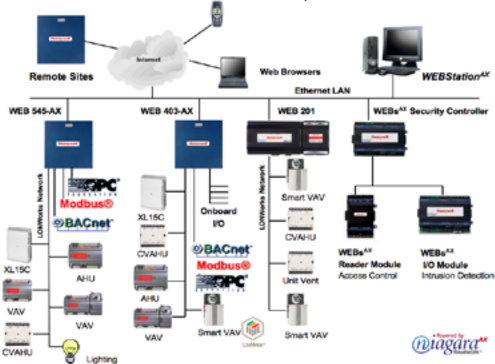
Honeywell WEBs^{AX™} offers an affordable integrated open communications building control system. WEBs^{AX} is a family of state-of-the-art, Web-enabled building information solutions that provide you with amazing flexibility. The entire system is Internet-based, so all you need to access the system is an Internet browser. With the WEBs^{AX} open integrated system, you'll have the versatility to choose a collection of best-of-class LonWorks[™]-based 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 WEBStation^{AX™} Traditional building management system functionality such as scheduling, trending, graphic display, alarm management, time management, archiving and enterprise level information management.
- Honeywell WEBPro^{AX™} The tool that enables open, integrated, Web-enabled building management systems. A user-friendly environment for network management, subsystem device configuration and control application development.
- WEBS^{A™} Energy Suite Assembles energy usage data and provides a wide range of report options. Accessible from anywhere in the world through a standard Internet browser, you'll be able to segment your energy usage across your enterprise to better understand which elements are most affecting your energy consumption. You'll be able to compare the WEBs^{AX} Energy Suite data to the information on your bill to double-check the bill's accuracy, profile facilities to identify usage peaks and trends, and easily rank your facilities based on energy efficiency.
- Honeywell W-NXS-AX, WEB-403-AX, WEB-545-AX and WEB-201 —
 A family of application devices providing supervisory control, trending and scheduling for many diverse subsystem devices and User Interface Services for Remote Applications via industry standard browsers. Access your building information from any Internet browser from anywhere in the world. Control your world from anywhere you happen to be.
- Honeywell Spyder™ Controller and Excel 10/15/50/500™ The industry's largest family of application-specific and programmable controllers for AHUs, VAV boxes, Fan Coil Units, RTUs and other HVAC equipment built upon the LonMark® standard.
- WEBs^{AX™} Security: Integrated Security With Simple, Web-Based Management WEBs^{AX} Security works within the WEBs^{AX} architecture or as a standalone system to provide your business with a security system that's easy to set up and manage. You'll get access control, intrusion detection, alarm preferences and more with the ability to use industry-standard security components. You'll be able to control everything right from your keyboard, because WEBs^{AX} Security can be accessed through the Internet from anywhere in the world.





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

