



HAI systems can be installed in both new home construction and in existing homes.



HAI products are sold through a worldwide network of distributors and are installed by dealers in over 20 countries. For information on any of HAI's award-winning products, please visit www.homeauto.com to find an HAI dealer near you.

HAI: A proven track record of reliable, affordable, and award-winning products since 1985.



HAI[®]
since 1985
www.homeauto.com

Home Automation, Inc. (HAI) was formed in 1985 to provide automation products to the newly emerging automation and controls market. HAI is responsible for many industry firsts in security and automation systems and Internet remote access and control software. HAI's products are designed and intended for professional sale, installation, and service. Your HAI dealer can discuss and advise you on what options are best for your facility. To find a dealer near you visit www.homeauto.com.

Your preferred HAI dealer:



Building Green

Making homes more energy efficient makes them more marketable.



Save money and energy with an efficient and simple to use home automation system

HAI[®]
since 1985



“With the systems in place, homes sell 50% faster and at prices 3-5% higher than before!”

- K. Eckhaus, Builder,
Las Vegas, Nevada, USA



Today, the energy efficiency of a home can directly affect its saleability.

HAI is a leader in promoting energy efficiency within the home environment by providing ways to reduce energy consumption while maximizing comfort. Whether you build an HAI system into new construction or add it to existing homes, this system will make residential property much more attractive when it is time to sell.

Temperature

The best way to control energy costs is by managing heating and cooling systems. The U.S. Department of Energy reports that savings of 10% a year on your heating and cooling bills can be achieved by simply turning a thermostat back 10-15 degrees for eight hours. HAI's Omnistat2 can automatically adjust the temperature so homeowners reduce energy costs.

Omnistat2 programmable communicating thermostats combine HAI's 20+ years as a leader in energy management to provide sophisticated and intelligent function in an easy to use device.



Omnistat2 learns the cooling & heating patterns of a home and reacts to reduce energy use, which saves the homeowner money.

The Omnistat2 has the ability to display HVAC run-time graphs and includes a built-in algorithm that learns the heating and cooling patterns of a home.

When combined with HAI temperature sensors, energy efficiency is added to a residence by adjusting temperatures based on activity such as home or away.

Proper humidity control is another important aspect of maintaining a comfortable environment while still saving energy. HAI offers temperature and humidity sensors for temperature based control of attics, garages, greenhouses, basements, wine cellars, or coolers. Water temperature sensors can even be applied to supervise and manage pool or spa temperatures.

With their advanced scheduling features, HAI's Omnistat2 thermostats can act as stand-alone devices, or be integrated with an HAI home control system.

Lighting & Appliance

Lighting control enhances both the enjoyment and value of a home, adds security for peace of mind, and contributes to savings on energy bills.

The Home Lighting Control Alliance says that dimming lights by 25% saves 20% on energy used and extends bulb life ten times. HAI systems can automatically set lights to a desired percentage, such as 90%, saving money every time a light is turned on.

According to the U.S. Department of Energy, artificial lighting consumes almost 15% of a household's electricity use; consequently, controlling that lighting can save money. With home automation, lighting can be dimmed and controlled by schedule, motion detection, door openings, sunrise, sunset, alarm activation, and more.

The Department of Energy also reports that water heating can account for 14%–25% of the energy consumed by a home. An additional 5%–12% of energy can be managed by having an HAI system automatically turn electric water heaters off at night.

HAI products can add points to your USGBC LEED build.



Convenience

When connected to an HAI home control system, lights and Omnistat2 thermostats can be controlled locally, or via a Touchscreen, the Internet, Smartphone, or web-enabled phone. The HAI home control system can turn off lights, water heaters and pumps when the house is unoccupied. Additionally, ceiling and ventilation fans can be controlled for comfort and energy efficiency.

Homeowners can log into their home anytime via the Internet with HAI's software to monitor energy use and change temperature and light settings.

If a resident is leaving early from work, they can call the system to set temperatures and lights to comfortable levels. Or a Smartphone, iPhone, or BlackBerry can be used to graphically view and control lights and temperature. What a great option for vacation homes!

