HAI Energy Management Automation can be installed in both new home construction and existing homes.

HAI products are sold through a worldwide network of distributors and are installed by dealers in over 80 countries. For information on any of HAI's awardwinning products, please visit www.homeauto.com to contact HAI or an HAI dealer near you.

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



HAR 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 home. To find a dealer near you visit www.homeauto.com.

Your preferred HAI dealer:



Energy Management Automation



What can Energy Management Automation do for my home?

Harness the cost savings that come with true energy management as your heater and air conditioner operate at certain setpoints depending on if you are there or not.

Automatically dim lights throughout a home by 10% and energy costs are reduced.

Front door and driveway lighting are automatically powered on at dusk and off at dawn to save energy.

Keep your home comfortable while saving money on energy use





Control individual zone temperatures for greenhouses, wine cellars, aquariums, and attics.



Access your home remotely via a laptop or cellphone to manage lighting and temperatures efficiently.

HAI

www.homeauto.com



With HAI Lighting Control "smart" switches and scene switches you can set elegant and energy efficient lighting scenes for each room, adding as your needs change. HAI's Omnistat2 thermostat can communicate with the utility company for load shedding applications and real-time views of energy bills, energy cost per week, and energy cost.



Save money with lighting automation

Studies show that dimming a light by just 10% can save 10% of electricity and double the life of the bulb. HAI systems can automatically set lights to 90%, saving you money every time a light turns on.

Leaving early from work? Call ahead to set temperatures and lights. Use your Smartphone to view and control systems. Or log into your home on a laptop anytime via the Internet to control energy use, temperature, and light settings. Turn off systems when the home is unoccupied for even more savings.

Single room lighting control without any complicated programming

For an easy to set up, fully scalable lighting control kit, use HAI's Lamp Modules, Scene Switches in table top cradles, and the HAI Lighting Control Scene Switch remote control. This stand-alone application is perfect for home theaters, great rooms, master bedrooms & baths, and outdoor lighting.



The Smartgrid Solutions line from HAI works for homeowners and utility companies in reducing energy usage and costs.



Control pool pumps and other high load devices to increase their efficiency and further reduce excess energy use.

HAI is total energy management

By controlling temperature and lighting based on time of day or occupancy, HAI products can reduce energy costs. HAI home control systems offer convenient control of energy management with Touchscreens, the Internet, web-enabled phones, or the home telephone.

The Omnistat2 thermostat learns heating and cooling patterns of your home for maximum efficiency and comfort. HAI Load Control Modules control energy use in high wattage loads like pool pumps, and electric water heaters. Further control is provided through temperature and humidity sensors for attics, garages, greenhouses, basements, wine cellars, coolers, pools, and spas.

Thermostats automatically set back and unused lights turn off when leaving the home. Settings restore instantly upon your return.



Coordinate lighting by schedule, time of day, or event such as a vacation.

> Automation Simplified.

