

HVAC / Environmental Solutions

Save Time, Money and Headaches

Autani's **EnergyCenter** building management platform upgrades stand-alone thermostats to an energy efficient network of user-friendly smart-stats that can be accessed anytime, from anywhere. In addition to easily managing temperature across an entire building or campus, **EnergyCenter** also allows users to monitor and control humidity, differential pressure, velocity pressure, CO₂ levels, and other aspects of HVAC systems and indoor air quality (IAQ). It's never been easier to keep temperatures where they need to be, ensure optimal air quality, and maintain a comfortable and safe environment...all with a system that's easy to use and designed to save you money.

BENEFITS

- Quickly schedule and control all networked thermostats
- Manage environmental factors

SYSTEM FEATURES

- Portfolio and building HVAC/ environmental management
- Centralized monitoring and reporting
- Configurable email and text alerts
- Secure, site-based controls
- Proactively optimize your facility
- Retrofit into any facility

Customized Response... Automatic Savings

Easy-to-set schedules and rules customize how your system responds to changes in the environment, optimizing energy savings automatically.

The Easy Solution

Wirelessly networked and easy-to-install, **EnergyCenter** makes it simple to take charge of your energy use. With local or remote access, and optional internet connectivity, you always know how your system is performing. Add in the fact that **EnergyCenter** is easily scalable and allows for BAS integration with BACnet, it's easy to connect now and continue to meet your needs well into the future.





Controllable Wireless Thermostat

Wirelessly networked thermostats provide a universal solution to manage multiple HVAC systems (DX, split, packaged, etc.). Scaling to 100's of thermostats in a single network, Autani's wireless thermostats are a direct, universal replacement for many existing thermostats.

ACC Contact Controller

Wirelessly networked, low voltage contact closure for control. The ACC can be used in conjunction with a line voltage relay to link baseboard heat to Autani thermostats. It is available as a contact closure or contact sensor.



Environmental Sensors

Wired and wireless occupancy, environmental, and contact and current sensors are available. Using simple point-and-click configuration, response can be programmed per schedule.