



Wireless.
Battery-less.
Control.

Verve® Living Systems markets energy-efficiency control products that enable extraordinarily simple and affordable control of lighting, temperature, and electrical loads in new and existing residential or commercial spaces. Based on both radio frequency and energy harvesting technologies, Verve sensors are wireless and battery-less, making them cost effective and eco-friendly. Verve solutions can provide an effective return on investment through energy savings without compromising occupant comfort.

The Verve product portfolio includes products across the categories of Occupancy Detection, HVAC Control, Lighting and Load Control and Interface products. These individual components work together as an organic network to determine the occupancy state of a space and to set-back temperature and turn off lights, outlets and other electrical loads when the space is not occupied. Verve products communicate via radio frequency making them wireless, simple and non-invasive so installation and set-up can be done with in-house resources. They are also energy-harvesting and require no batteries so the need for periodic battery changes and on-going maintenance is eliminated saving both time and money.

Let us help you find the right solution for your needs. We'll even help you identify utility rebates in your area. Give us a call for more information or visit us online at www.vervelivingsystems.com.

Verve® Living Systems

Toll free: 877-874-8774

Web: vervelivingsystems.com



Energy Savings.
Hassle Free.



Get the energy savings you want, with the ease you need.

Your students want comfort. Your administration wants to cut costs. With Verve® Living Systems, it's easy to have both. Verve wireless sensors and controls provide affordable solutions for controlling HVAC units, lights and electrical devices when rooms are unoccupied.

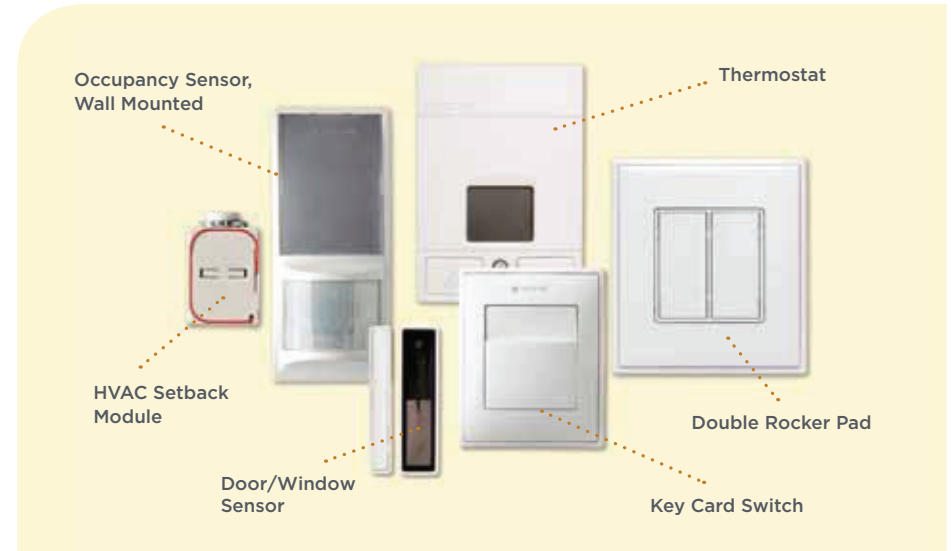
Real energy savings. Verve products provide simple, yet effective ways to conserve energy and lower utility costs. Occupancy sensors determine when the room is unoccupied and send a signal to set back the HVAC system and turn off lights and miscellaneous electric devices - automatically reducing energy consumption.

Easy to install and maintain. Wireless sensors and controls can typically be installed in minutes without running additional wiring or damaging walls. And, because there are no batteries to charge, ongoing maintenance can be eliminated.

Fits any budget. Because Verve products are wireless, they dramatically reduce the cost and complexity of installation in both new and existing facilities. A wide range of solutions are available, allowing you to install a complete energy saving system or target specific needs.

Proven Performance. Verve has participated in more than 50 energy saving installations in major universities across the U.S. Based on the proven performance in hallways and public spaces on campus* Verve is now working with a number of universities on projects that will include the installation of wireless controls in student dorm rooms.

*See chart on opposite page

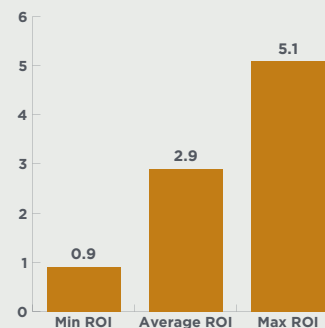


Occupancy based controls are designed to be inconspicuous and efficient. Redundant sensing can be achieved by combining wall sensors, ceiling sensors, or door/window sensors for the highest degree of accuracy, especially in dual-occupancy scenarios.

Proven Performance

Save Energy and Reduce Costs

Hallway Installation ROI in Years



Public Space Installation ROI in Years

