United Stationers Converts, Controls, and Customizes Office Lighting for Dramatic Savings

The Opportunity

United Stationers is a leading North American wholesale distributor of business products, which is committed to innovative, environmentally responsible resource management. With 60 facilities, they are also able to have a significant impact in the communities they serve.

In pursuit of active sustainability for their businesses, United Stationers has conducted several energy-reduction projects together with the Sacramento Municipal Utility District (SMUD). So, when SMUD approached the company about a research project that would examine the savings potential of combining office LED fixtures with advanced wireless controls, United Stationers was on board almost instantly.

“We have longstanding relationships with some great people at SMUD,” says Ted Pinnow, Maintenance Manager for United Stationers’ Sacramento facility. “Simply put, when SMUD spoke, we listened.”

The Solution

Pinnow said choosing the Daintree™ solution from Current, powered by GE, to manage the new lighting plan was easy. “There were several players that we looked at, but I liked the people at Current. It was like I’d known them for 20 years. I trusted them and believed in the value of Current by GE.”

United Stationers also settled on high-performance Cree® LED fixtures, while premier contractors Collins Electrical Company handled the retrofit project management and installation.

The new lighting design took the needs of each work area into account, including scheduled hours of occupancy, availability of natural light, specialized task lighting needs, and more. The solution included several strategic changes.
Current manages the new lighting with a simple-to-install-and-manage wireless smart building control system that offers additional savings while improving employee productivity and overall comfort. Common areas are divided into lighting zones, defined both by proximity and activity:

+ **Automated on/off switching** in all zones can be scheduled and controlled from a central graphical console accessible through the web.

+ **Daylight sensing** was added to zones with large window banks and skylights, to take maximum advantage of natural light when available.

+ **Motion sensors** are set in zones where traffic varies through the day, such as the break room, enabling lights to operate automatically as rooms are occupied or vacated.

+ **Wall switches** in virtually all areas let users temporarily override the automated system. For example, a staff member working late can turn the light on at the wall switch, while someone using a projector to give a presentation during scheduled work hours can use the switch to turn the lights off.

In addition, every fixture in the new system is individually wirelessly enabled. This gives United Stationers an exceptional level of flexibility in its lighting use.
+ **Fixture-by-fixture settings** allow fine tuning of lighting for the specific tasks performed in each area. As workflow or space usage changes, the lighting plan can be easily re-adjusted from the central control site.

+ **Personal remote controls in office areas** give individual employees more autonomy in their personal work environments. Each employee can set the light level of the fixture directly over his/her desk to the level they find most comfortable to do their work, and adjust it throughout the day as they please.

Because the new lighting would affect the working environment of virtually every staff member in the Sacramento office, United Stationers approached its introduction carefully. “Communication was the key,” explains Pinnow. “We posted all of the proposed changes months in advance. We did a small room to begin with, then had the staff walk through and see what they thought.”

By enlisting the support of employees from the outset, United Stationers not only gained buy-in from its staff, but it also built excitement. “We needed their involvement to make this right,” says Pinnow. “A project like this can work out fine financially, but if the folks hate the end result, you’ve failed miserably.”

Employees were obviously aware of progress as new fixtures and controls came into their work areas. “Installation truly was painless,” says Pinnow. “And this was a retrofit.” For Dave Bisbee of SMUD, the United Stationers project was not his first experience with such installations. He says, “Especially when you’re doing maintenance on an occupied space, the control system tends to have a significant lag between when it’s installed, and when it actually works. Current by GE did an exceptional job. They used the conference room as a hub to get all of the control infrastructure in place—routers, internet connection, all of that. That drastically reduced the time before workers showed up to a fully functioning system and added to their enthusiasm.”
The Results

**Dramatic Energy Savings**
When a new system yields savings of 94% in monthly lighting costs, skeptics might be inclined to assume that everyone is now working in the dark. As Bisbee explains, nothing could be further from the truth. “The kind of work being done in office environments has changed, especially over the past decade. We’re seeing more open space, lower cubicle walls. More people are working on backlit screens, handling less paper. No doubt there is growing diversity of lighting preferences in our workspace, with many still needing high light levels to meet their work needs. With the majority of people, we’re seeing them turning lights down. They do it naturally.”

**Higher Staff Satisfaction**
Nearly half of the Sacramento facility’s lighting is now controlled by staff members using personal remote dimmers. Spot checks indicate that their lighting preferences vary widely, from a low of just 6 foot candles to a high of 33 foot candles. But the ability to control their own workspace has been embraced universally. Says Bisbee, “Typical old school lighting was a three-lamp fixture. You could run one, two, or three lamps, or turn them all off. The wall switch affected the entire workspace. You might compromise, but nobody won. One of the great benefits for having this level of control is that people who work in cubicle environments have much greater satisfaction when they can control the light over their heads.”

**Out of the Box Controls**
By deploying Daintree, United Stationers now has a floor plan view of their space, accessible through the internet, that allows them to see the status of their lighting facility-wide. They can check and change the set points of each fixture with a simple point-and-click, see which lights are functioning, set maximum outputs, and track energy consumption, all from a central console.
Bisbee says, “Historically, the only interaction companies have had with their lighting was a wall switch and a bill. Control was a black box. What we’re hoping is that these kinds of control systems will be a game changer for how companies think about and interact with lighting, which is a big part of how they use energy.”

Green Initiatives for Business Benefits

“The United Stationers project is a perfect example of how integrating controls can dramatically improve the results of a comprehensive lighting retrofit. Through our work with fixture manufacturers like Cree, we are making it simple for commercial offices to benefit from the combination of efficient fixtures and advanced wireless controls.”

—Dallas Buchanan, VP of Sales and Business Development
Current by GE

United Stationers has certainly proved the benefits. The results have been noted by corporate officers and engineering staff, and Pinnow sees rising interest in expanding the project to other facilities. “I recommend the system, absolutely,” Pinnow declares. “Honestly, I’ll take it a step further and say, for new construction situations, I think we’re irresponsible if we don’t look at this option.” SMUD has also been impressed with the results at United Stationers.

Bisbee reports, “Lesson learned: if you take the time to really design for the space, you end up with fewer fixtures, lower wattages per square foot, and higher user satisfaction as well.” Pinnow adds, “The fact is, going green and being sustainable is great, but the bottom line is if you do it right, you can combine sound business practices with doing the right thing for the environment.”
Current's Daintree™ Solution Helps Mack Technologies Realize Greater Savings and a Lasting and Sustainable Impact

The Opportunity

Mack Technologies, a leading provider of complex electronic manufacturing services, makes electronic circuit boards for the defense, telecom, and industrial sections in its facility in Westford, Massachusetts. Mack Technologies researched efficient commercial lighting solutions to meet aggressive operational cost reduction goals, but concerns about the initial cost of replacing several thousand fluorescent bulbs made the manufacturer cautious about conversion. Mack Technologies also wanted to be a leader in corporate social responsibility. To do that, the company needed to significantly reduce its energy consumption and enhance employee working conditions while minimizing the cost of investment.

The Solution

Mack Technologies believed that the key to achieving energy efficiency was to leverage transformative technologies. Knowing that LED lighting, along with Daintree intelligent lighting controls, represent a significant innovation in energy efficiency, Mack Technologies sought to retrofit its 108,000-square-foot manufacturing facility in Westford.

To make this goal a reality, the firm brought in Bluestone Energy Services to develop and execute the comprehensive LED lighting and intelligent control project. Realizing the value of Daintree, Mack raised the bar in LED conversion by integrating controls to dramatically improve efficiency and flexibility.

The Results

The Daintree solution from Current, powered by GE, provides a wireless control solution for smart buildings, allowing Mack to transform LED conversion into a greater energy- and cost-savings investment. Daintree controls the new lighting fixtures through a standards-compliant ZigBee mesh network, enabling the driver in each lighting fixture to provide maximum flexibility to lighting control strategies.

Between October and December of 2012, Mack replaced 2,600 T-8 fluorescents with LED fixtures—investing over 3,000 man hours for the installation. The LED fixtures are warranted for five years or 50,000 hours and will not require frequent replacement like the fluorescent lighting fixtures they replaced.

At Mack, each fixture is individually programmed through ControlScope Manager to achieve maximum savings. Mack decreased the lighting intensity in one area from its normal level in 1-percent increments to better understand what levels were important for the tasks being performed. Not until the level reached 50 percent of spec standard did occupants perceive the lighting to be noticeably dimmer. So, while Mack is already saving significant money on its energy bill, it has opportunities to extract more savings from Daintree as the users gain experience with actual usage requirements.

“\[quote\]
We were blown away by the information we came across in terms of the energy savings and the positive impact to the environment that we could realize.\[/quote\]
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John Kovach
Former President of Mack Technologies

Through ControlScope Manager, Mack Technologies has access to reports that show its energy usage based on its settings. This information enables Mack to discover and implement opportunities to improve the facility's energy usage, boosting the business profitability. Mack can also use this information to define and refine zones of lighting to be controlled as a group on a schedule, on demand, or on sensor-based occupancy as they see fit.

Want to see how you can make your environment intelligent?
Contact us to get the conversation started.