



Fall Issue

October, 2011

### IN THIS ISSUE:

**COMPANY NEWS:** [-High Tech, On-Street Parking is Here](#)

**MAXIMIZING R.O.I.:** [Energy Efficient Lighting](#)

**FEATURED PRODUCT:** [Arecont Vision 180/360 High Megapixel](#)

**CUSTOMER SPOTLIGHT:** [Montco 911 Centers and Shore Memorial Hospital](#)

**TIPS AND TRENDS -CCTV:** [Adjust Cameras for Fall Seasonal Change](#)

**TPC WATER COOLER:** [Stacey Giores-30 years of dedicated service](#)

### ATTENTION:

#### **IDentiPass Customers**



IDenticard has officially announced the End of Life of the 4-reader 9000 series access control panel. Based on the current monthly order rate, IDenticard estimates only a 3 month supply of 9000 panel inventory remaining. Please contact Time and Parking



### COMPANY NEWS:

#### Digital Payment Technologies

#### HIGH-TECH, ON-STREET PARKING IS HERE

Time and Parking Controls has formed a partnership with Digital Payment Technologies (DPT) to represent their products for on street parking controls. DPT is an innovative leader in the design and manufacturing of multi-space parking meters, management software, and online services for the parking industry. DPT's LUKE and SHELBY multi-space pay stations have been deployed in more than 250 municipalities across North America, where they have helped public and private parking operators improve service to consumers, enhance operational efficiency, maximize parking revenues, and deliver a superior return on investment. DPT's multi-space parking pay stations serve on or off street parking and are installed at regular intervals on city streets or in off-street surface lots or parking structures.



[Read more about key highlights of the DPT multi-space parking pay stations.](#)



### MAXIMIZING ROI

#### Energy Efficient Lighting

controls today to discuss your options for keeping your systems secure and up to date.



### **TIPS AND TRENDS:**

#### **CCTV: "Don't Lose Sight"**

##### **ADJUST CAMERAS FOR SEASONAL CHANGE**

Remember that the Fall Season can impact the clarity of your CCTV Camera view. This sometimes occurs due to changes in foliage, natural light levels, direction of sunlight, and other factors. Contact our service department if you suspect a camera adjustment is required.



### **TPC WATERCOOLER:**

#### **Stacey Giores - 30 years of service**



**Stacey Giores** celebrates 30 years with our organization this year. You might recognize the familiar voice of Stacey who answers our phones each day and is our Administrative Assistant.

**Thank you Stacey, for 30 years of dedicated service!**



## **A POSITIVE IMPACT ON THE ENVIRONMENT AND YOUR BOTTOM LINE**

With organizations looking for ways to save money and address shrinking budgets, "The answer could be hanging right over their heads", says Scott MacDade, President and CEO of MACRO Energy, a leading Energy Efficient Lighting Integration firm. "Most enterprises don't realize the amount of money that is being wasted through antiquated lighting technologies." According to MACRO Energy, the use of newer lighting technologies can save an organization on average 50-75% in electrical costs. This is money that can, not only be utilized to pay for a lighting retrofit itself, but can be redirected to fund other initiatives. Companies with the greatest savings potential include parking garages, manufacturing, warehouses, medical facilities, and other high bay lighting environments. Determining how much you can save requires just a simple lighting audit. "We are serious about the savings, so much so, that we back our findings 100%. If our audit shows you will save 50% off of your electric bill, we guarantee this in writing", says MacDade", a welcomed advantage for those looking to make the investment. Macro's customers also benefit from a short ROI period - on average about two years or less - and financing is available resulting in limited or no "out of pocket" expense. There are also numerous financial incentives in the way of grants, tax breaks, and rebates offered by the government and utility companies to help make the decision to "Go Green" an easy one. So, if you are looking for ways to improve your company's bottom line, the answer may be as easy as, looking up. MACRO Energy is a Time and Parking Controls Partner.

[Click here for a list of company case studies and the money they have saved through a lighting retrofit.](#)



### **CUSTOMER SPOTLIGHT:**

## Quick Links

[OUR WEBSITE](#)

[PRODUCTS](#)

[SERVICES](#)

[CONTACT US](#)

[Click Here to Sign Up](#)

7716 West Chester Pike  
Upper Darby, PA 19082

Toll Free: 800-331-4265

- **Montgomery County Communication Centers**
- **Shore Memorial Hospital**



Installation of physical access control and security systems is nearly complete at both Montgomery County, Pennsylvania facilities. These public safety centers are responsible for Emergency Dispatch and Medical Services (911), as well as fire protection services and training. The system installation consists of perimeter security gates that are integrated with building access control and video surveillance systems. Arecont Vision's 180 degree, high megapixel cameras are installed in certain exterior locations to allow for maximum coverage with a minimum number of physical cameras required.



**SHORE MEMORIAL**  
HOSPITAL

This South Jersey institution has constructed a 642-space, four-story garage as part of its 135,000 square foot campus expansion. Time and Parking Controls was chosen to provide the WPS BC200 parking system for this project. The garage is fully automated and features two entry and two exit lanes, as well as two pay-on-foot terminals. The system includes a digital intercom system with call forwarding capabilities, enabling the hospital security staff to render assistance at all times. The garage is intended to provide safe, secure parking for outpatients, visitors, and employees.



### **FEATURED PRODUCT**

**Arecont Vision 180/360 High  
Megapixel Cameras**



**WHY HAVE 1 CAMERA, WHEN YOU CAN  
HAVE 24 FOR ABOUT THE SAME PRICE**

For those looking for greater surveillance coverage with fewer cameras and reduced infrastructure investment, check out the

Arecont Vision 8000 series of 180 and 360 degree Panoramic IP

Cameras. Just one of these models can be equivalent to as many as 24 standard fixed cameras and provides a seamless panoramic view in either 180 or 360 degree versions, eliminating common blind spot problems associated with some fixed camera installations. With 8 Megapixels (2MP/Lens) of resolution, motion based digital zoom capabilities capture even the finest of details improving identification of critical situations.

[See how this camera was used in our Customer Spotlight MONTCO 911 Centers below. Then, see example views from this camera.](#)