



Temperatures are rising. Gas prices continue to climb. Utility companies need customers to conserve energy to prolong supply. Population growth taxes natural resources. Global warming has moved from science fiction nonsense to world-threatening reality.

Fortunately, in the midst of such events, one company has consistently strived to mitigate the impact of these energy & environmental demands. The company? **Delta Controls**

Long before creating Delta Controls, its co-founders realized the importance of saving energy. As consultants during the energy crisis of the 70s, they conducted audits to help buildings save energy and money. Seeing a need for products to do that, they developed them, reducing energy costs up to 60% in buildings in which they were installed.

Since 1980, they have been doing much the same thing the world over under the banner of Delta Controls. As developers of automated building systems, Delta has delivered energy performance in hospitals and universities, airports and office towers.

Now the need to do so has never been more important. That's why Delta is developing even more products to make it easy to reduce energy consumption and costs, motivating Partners to align with **green** practices, and designing its new building to be as green as possible.

Simply put, Delta is developing people, products and Partners to create building environments that are healthy for occupants and good for the earth.

The world is changing. Delta Controls has a way of helping. It's all part of what we mean when we say Do it right. It's all part of making buildings: **Earthright™**



BACnet ends the frustration of proprietary systems, increases competitiveness and increases consumer choices. The vision throughout the BACnet development process has been to generate a system that permits complete "interoperability" between different manufacturer's building automation control products. In reaching this goal, the BACnet Committee produced definition standards for BACnet data, control and communication functions. In part, this was accomplished by defining a number of Local Area Networks (LANS) through which BACnet messages can be transmitted.



With Energy Conservation as the primary focus and reducing your carbon footprint as your goal, Automated Controls can provide solutions that allow for maximum energy efficiency and financial savings without sacrificing comfort to the occupants of your building.

Energy conservation depends greatly on the proper design, implementation and operation of a building's heating, ventilation, air conditioning (HVAC), and lighting systems.

Since 1994, Automated Controls, Inc. has been committed to providing quality automation systems including controls for HVAC, Lighting, Access, and CCTV, designed to maximize comfort, value, and ease-of-use with Customer Satisfaction as our main focus.



PO Box 1050, Jamul, CA 91935
Phone: (619) 669-0500
Fax: (619) 669-6700

Email: info@automatedcontrols.net
www.automatedcontrols.net