

1651 E. Main Street  
Suite 207  
El Cajon, CA 92021

Contact: Ben McCullom  
+1.619.270.1260  
bmccullom@incontroltechnology.com



# Press Release

## InControl Technology announces customer eligibility to Utility Energy Rebate Programs.

**San Diego, November 5, 2007:** InControl Technology, an Energy Star Partner, announces customer eligibility to Utility Rebate Programs with InControl's **EnergyControl** Solution.

**EnergyControl**, InControl Technology's powerful energy management solution now conforms to a number of utility customer Rebate Programs offered until the end of 2007. With this, business customers can qualify for rebates that amount to \$15 per IT device managed by **EnergyControl**, with its powerful reports on energy usage and best practices on reducing consumption and greenhouse gas. The following programs are open to all customers that qualify under the program rules outlined at:

[www.sdge.com/sbsupersaver](http://www.sdge.com/sbsupersaver) (ID# SSSD-C1)

[www.sdge.com/express](http://www.sdge.com/express) (ID# SD-C1)

[www.sdge.com/spc](http://www.sdge.com/spc)

These energy incentive programs have reviewed InControl's **EnergyControl** and have found it to conform to all the requirements of this important Energy Saving Rebate incentive. Utility efficiency programs give business customers the opportunity to lower and maintain control over energy costs while effectively lowering CO<sub>2</sub> emissions in line with California's desire to reduce impact on power grids.

In addition to its 100% agent-less IT inventorying technology, **EnergyControl** is now the first and only software solution for IT device management on the market today that provides a powerful central repository of IT Business Intelligence that can be used to lower and maintain control over energy costs while effectively lowering CO<sub>2</sub> emissions. When refreshing any technology assets, EnergyControl provides a deep library of choices for the replacement of older technology with the most comparable, energy efficient devices on the market today. Using EnergyControl lowers the corporate carbon footprint and in doing so provides significant impact on reducing utility bills. This is important as predictions are that \$0.71 of every dollar spent in the Data Center is currently needed to pay for energy consumption by IT devices and HVAC (Heating Ventilation and Air Conditioning).

*"EnergyControl puts management in the driver's seat for energy cost and usage efficiency as it pertains to IT Assets in the infrastructure" said Ben McCullom EVP, InControl Technology. "This further reaffirms the commitment of our company through our centralized, rich data repository, to manage all aspects of the infrastructure by providing the most complete and up to date information on **all** IT devices".*

### **About InControl Technology, Inc.:**

InControl Technology Inc., headquartered in San Diego, CA, is a leading provider of 100% Web-based IT Asset Management solutions. InControl integrates network discovery, IT inventory and IT asset management into complete solutions and delivers IT Inventory Intelligence through its patent pending business logic technology. IT Asset Intelligence provides user-defined high value, high priority information to IT management through reporting and notification.

For additional information, visit the InControl website at: [www.incontroltechnology.com](http://www.incontroltechnology.com)

For Release 9 a.m. PST, November 5, 2007