

INDOOR COMFORT

May 2010

THE VOICE OF THE INDUSTRY
NEWS

www.indoorcomfortnews.com

THE WEST'S LEADING MONTHLY NEWSMAGAZINE FOR THE AIR CONDITIONING, HEATING, REFRIGERATION, SHEET METAL AND VENTILATING INDUSTRIES

Editorial Focus

product showcase

CONTROLS, TOOLS & TEST INSTRUMENTS/PERFORMANCE CONTRACTING

Advanced Telemetry EcoView Commercial

EcoView Commercial, a technology-based energy management system for small to medium-sized facilities, transforms how electricity and other precious resources are conserved in business, resulting in considerable monetary savings and a smaller carbon footprint. Controlled through a simple-to-install wireless touch panel “dashboard” or web interface and completely independent of a utility company, the system helps business users understand, track and control how they are consuming resources.

Advanced Telemetry’s Network Operations Center account specialists are available to remotely monitor user consumption data to immediately detect and diagnose anomalies. This specialist-based remote monitoring can spot potential problems with HVAC and other resource-dependent mechanicals early on before costly catastrophic failures occur. EcoView Commercial is currently deployed at hundreds of locations across the country, helping users realize significant utility cost savings.

EcoView Commercial features:

- On-site “dashboard” touch panel for local control of thermostat settings within limits predefined by Advanced Telemetry and the customer
- Components communicate wirelessly enabling easy retrofit
- Web-based interface for real-time access, monitoring, reporting and remote thermostat control
- Centralized, remote control of thermostats including set points, schedules and heating and cooling limits that eliminates sub-optimal local control
- Dedicated Advanced Telemetry account specialists charged with monitoring customers’ locations 24/7/365 for energy usage anomalies and continually examining thermostat settings for optimal performance and savings

Contact: (877) 511-9090; www.AdvancedTelemetry.com

