

Office Of The Future

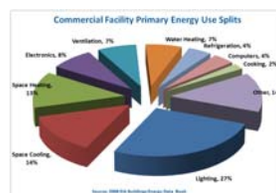


A visionary is someone who sees a target that no one else can see. A visionary genius, hits the target.

- You won't see the old-fashioned thermostat or sensors on the wall.
- The offices of the future will save billions of dollars a year in energy while improving HVAC and lighting comfort.
- Cloud-based computing, analytical software, data harvesting, wireless sensors and controls working together for intelligent buildings.
- Every office desk or individual workstation desk will monitor temperature, motion and light level.
- Each individual desk will monitor the cost of HVAC, lighting and plug load while occupied and unoccupied for their area.
- Temperature setpoints will be averaged, to control the HVAC. If you're the only one occupying your desk in your zone then you are in complete control.
- The low cost of wireless sensors/controls will provide the cost justified improvements that will fuel the \$100-\$75 billion savings a year in our commercial office industry.
- Voice activated control of temperature, lighting or automated window drapes right at your desk.



- Fighting over the thermostat settings will no longer be a problem.
- Wireless sensors and zone controls will not require batteries.
- Offices now days are only occupied on an average of 50% during the normal working hours in the future the average will be lower.
- All mechanical equipment will be monitored with inexpensive wireless sensors allowing the managers and owners to know the operating cost in BTUs for chillers and boiler's. Including costs of pumps, fans etc.
- Building operators and engineers will be able to make energy adjustments and realize their success or failure in actual dollars amounts.
- Human energy audits will no longer be conducted, sensors will consistently audit facilities.
- Owners will know the cost per square foot of HVAC, lighting and plug loads at any given time.
- Analytical software predictive alarms and diagnostics will be enhanced by inexpensive wireless sensors monitoring amperage of mechanical equipment.
- Decisions to upgrade equipment and return on investments will not be guesswork.



Lighting

Individual lights or all office lights in your office or desk workstation area will turn off when not required or unoccupied. Bright overhead lights are not required when you're working on your computer.

Desk sensor light levels can be set to desired comfort settings.



Office of the future Comfort

Your HVAC system will learn the time it takes to heat or cool your desk area to your occupied temperature settings making sure you're comfortable with a minimum amount of prior operating time and cost.

Voice activated settings, "wizard I will return in one hour" your desk sensor will have your office temperature back to normal temperature just prior to your return.

You will be able to use cell phone to warm up your area if coming in earlier or after hours.

Your lighting comfort will be controlled to a light level setting or manually adjusted via your cell phone, computer or voice activated.

Automatic air volume control dampers at each air outlet controlled from desk sensor. (Wireless automatic dampers.)

Note: Desk sensor occupancy will determine if an individual HVAC damper is a cost justified solution for improved comfort and energy savings. Most offices and the majority of workstations

will have individual automatic dampers that can be controlled from a desk sensor that monitors temperature, motion and light level.



Office of the future Communications

Following information will be provided to the occupant, manager, owner etc. via text or emails.

The desk sensor system will notify manager or owner of the energy savings that can be achieved.

Notifications of energy saving upgrades: Desk sensor #24 average occupancy during normal working hours is 41% this will provide a one-year ROI by providing wireless automatic damper. This damper will automatically shut off to the unoccupied temperature settings. Your desk sensor will control the damper to meet your comfort requirements while occupied.

Desk sensor #3 average occupancy during normal working hours is 20%. Wireless light source switch will provide 1.2 ROI.

Managers will have less unproductive phone calls, e-mails, tension and temper tantrums.

Conference rooms 2,3, and 5 occupied. 1 and 4 unoccupied.

Occupants will receive messages: Your incoming air temperature (supply air) is not at the appropriate temperature to meet comfort settings. Notifications have been sent for repairs. Resetting your comfort temperatures will not resolve your discomfort. Your setpoints are locked at default until the problem is resolved.

The main HVAC system will be off for maintenance repairs between these times 12:00 pm to 2:00 pm your temperature adjustments will be locked in the default settings until the repairs are completed. Setting it higher or lower will not improve your comfort.

Owners etc. will note individual costs at each desk location; ecDesk sensor #3 average lighting costs/day for occupied periods is \$???? Average lighting costs/day for unoccupied periods is \$????

Desk sensor #3 average plug load costs/day for occupied periods is \$???? Average plug load costs/day for unoccupied periods is \$????

Desk sensor #3 average HVAC costs/day for occupied periods is \$???? Average HVAC costs/day for unoccupied periods is \$????

Owners and managers will be alerted when the cost of producing BTUs increases indicating potential equipment problems in the main mechanical rooms or simple HVAC units.

Tenants will know individual energy usage costs and invoiced separately. Accountability will save the nation billions of dollars each year.



This is one of a series of articles written by the old pro. experience HVAC and temperature controls.

Almost 50 years of

They say I'm a visionary, but to me it's just simple logical solutions, with the low price of wireless sensors and controls **the future is now.**



If unoccupied, turn it off!

HVAC, Lighting and Plug loads.

Please see my website and let me hear your comments about the unique wireless sensors and controls that we hope will be available by the end of the year.

Sincerely,

George Fincher

925-382-1660

george@energy-controls.com

www.ecWizard.net