



EcoSmart Energy Management +
Industry-Leading Hospitality Partners =
The EcoSmart Integrated Guestroom Solution



Get Comfortable with EcoSmart In-Room Technology

Integrate the innovative EcoSmart Intelligent Energy Management Solution with components from key hospitality solution providers.

- 1 Thermostats**
Intelligent EcoInsight and EcoWave thermostats coordinate data communication with in-room integrated devices via wired or wireless mesh network.
- 2 Lighting**
The EcoSwitch offers simple in-room lighting control with sophisticated energy monitoring capability. Leading lighting solutions provide control for more complex lighting schematics.
- 3 Room Signage**
Axxess™ custom Room Number and Do Not Disturb signs offer elegance to guests and convenience to hotel staff.
- 4 Door Locks**
ZigBee™-enabled electronic door locks, including SAFLOK and SALTO, provide cutting-edge guest access options and comprehensive occupancy detection.

Window Treatments

Somfy™ motorized shades reduce HVAC and internal lighting costs while offering guests a unique upscale amenity.



viders.

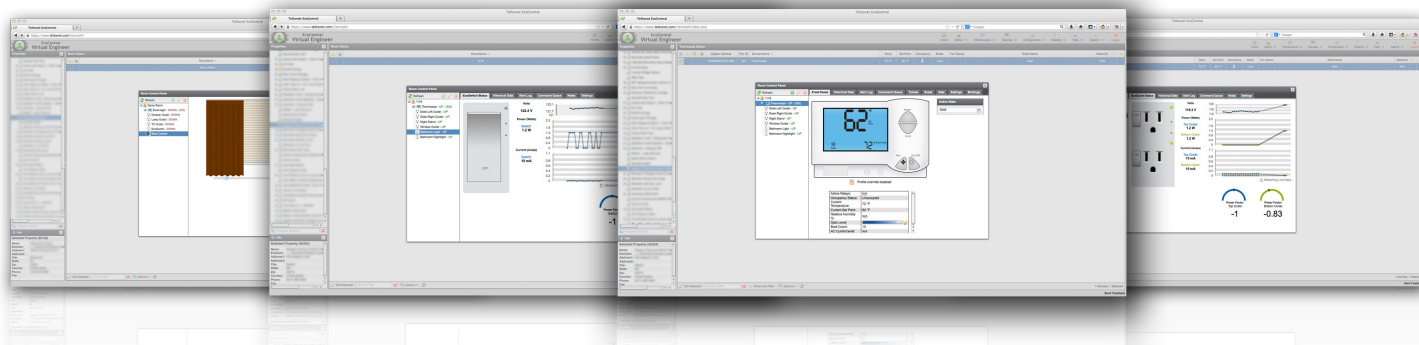
- 6 Outlets**
The EcoGuard intelligent outlet, an incredibly flexible energy management device, can stop the flow of power to one or both outlets.
- 7 Minibars**
Plugged into an EcoGuard intelligent outlet, it reduces the energy used to cool beverages when a room is unsold, and returns the minibar to an appropriate temperature before guests arrive.
- 8 Entertainment Systems**
An EcoGuard prevents devices on “standby power,” such as televisions or media centers, from needlessly consuming energy.
- 9 Guest Concierge**
With access to GuestDriven™, a platform for managing and personalizing their stay experience, guests may use a laptop or mobile device to effortlessly control in-room temperature and lighting.

Patio Doors & Windows

An EcoContact alerts the EcoInsight or EcoWave thermostat to turn off the HVAC system when doors or windows have been left open.

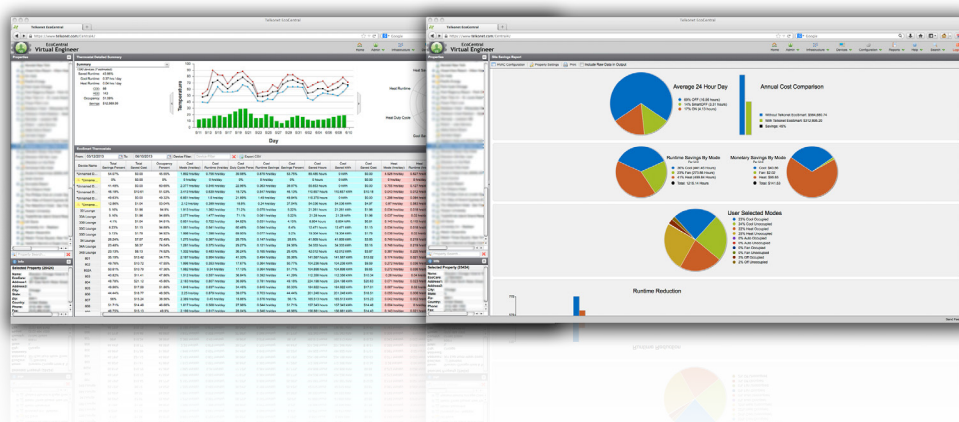
Complete Building Control with EcoCentral Virtual Engineer

Real-Time Control



Rely on EcoCentral Virtual Engineer to improve both energy efficiency and the productivity of hotel staff. Accessible from any computer, tablet, or smartphone with an Internet connection, EcoCentral Virtual Engineer is the command center for every EcoSmart network.

Detailed Monitoring and Reporting



EcoCentral Virtual Engineer processes data into usable, actionable information. Evaluate equipment performance to proactively dispatch maintenance teams, monitor total energy savings to track progress toward an efficiency goal, and more.



For more information contact a
Green Energy Solutions representative
ContactUs.ges@gmail.com or call 708-672-1900
www.GoGreenEnergySolution.com

