

Control4® 10 TIPS FOR GOING GREEN

1 USE A CONTROL4 PROGRAMMABLE THERMOSTAT TO IMPLEMENT TEMPERATURE SET-BACK



Heating and cooling account for about 56% of the energy used in a typical U.S. home, making it the largest energy expense for most homes.

By setting the thermostat back 10-15 degrees for eight hours, homeowners can save about 5-15% on their heating bills.

2 REDUCE THE MAXIMUM LEVEL ON DIMMABLE LOADS

Even modern bulbs such as LEDs and CFLs reduce their energy consumption when dimmed. Dimming also has the benefit of extending the life of these bulbs so there's less contribution to the landfills.

3 USE "SUNSET" AND "SUNRISE" EVENTS TO TURN OUTSIDE LIGHTS ON AND OFF

Saves energy by ensuring outside lights aren't left on during the daytime



5 CREATE A GREEN SCENE

When activated, a "green" setting can put the house in energy savings mode. Turn off unused lights, reduce the maximum output on lights that are on, change the thermostat settings, lower shades, and turn off vampire-power devices that are not in use.

8 USE MOTION DETECTORS TO MANAGE LIGHTS

Motion sensors can tell when a room is occupied and turn lights on and off based that information. Lights are only on when necessary, reducing waste while keeping the family safe.

4 USE CONTROL4® 4SIGHT® WITH ANYWHERE ACCESS



Control energy consumption from a mobile device while away,
A. Turn off lights that got left on
B. Set the thermostat to energy saving temperatures while you're away and then back to the ideal

temperature so that it's comfortable when you arrive home

9 INSTALL MOTORIZED SHADES FOR BLOCKING THE AFTERNOON SUN

Use a temperature sensor or set programming relative to current sunset, which reduces cooling bill and increases comfort



6 PROGRAM BATHROOM LIGHTS AND FANS TO TURN OFF AFTER A SET TIME DELAY

A. When the bathroom light and fan are turned on, a timer will make sure they turn off automatically after a specified amount of time
B. As an added bonus, a fan timer can be used as a reminder to finish showering, saving water and energy

7 TIE OUTSIDE LIGHTS TO MOTION SENSORS

Use motion sensors to program outside security lights to turn on only when needed

10 SELECT ENERGY-EFFICIENT COMPONENTS

A Control4® 4-zone Amplifier consumes only 2 watts in standby mode

