

A thermostat ...  
in every room.

ecojay.com

## How SmartZone Works

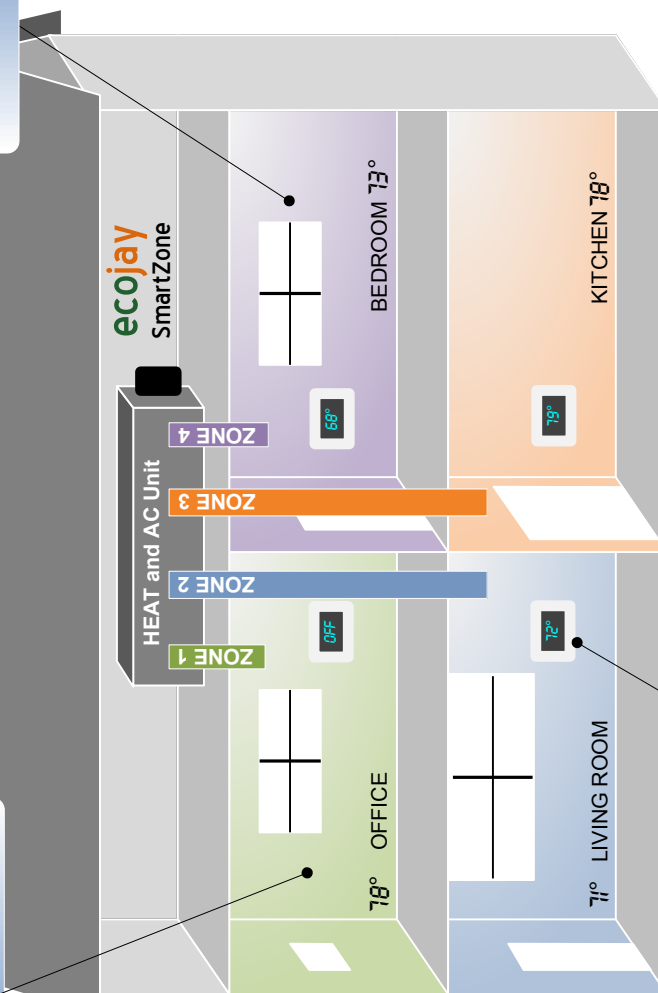
Dampers are installed in the ductwork that act like shut-off valves for airflow to the different ZONES of the building. A thermostat is then located in each ZONE for user control. A ZONE could be one room, or a larger area consisting of several rooms (such as an entire level of the building or home). The ECOJAY SmartZone Control Panel coordinates all the components of the system by opening/closing dampers and operating the Heat and AC Unit according to the user-controlled thermostats in each of the ZONES.

### SAVE ENERGY

By turning OFF rooms that are not in use. The principle of turning off the lights when you leave the room can be applied to the temperature too.

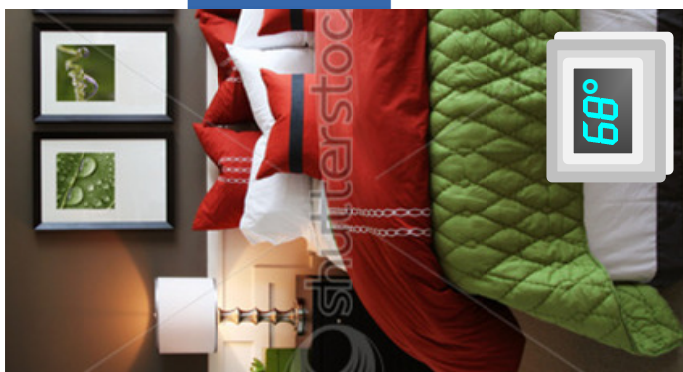
### IMPROVE COMFORT

More air can be diverted to areas that are often warmer or cooler than the rest of the building.

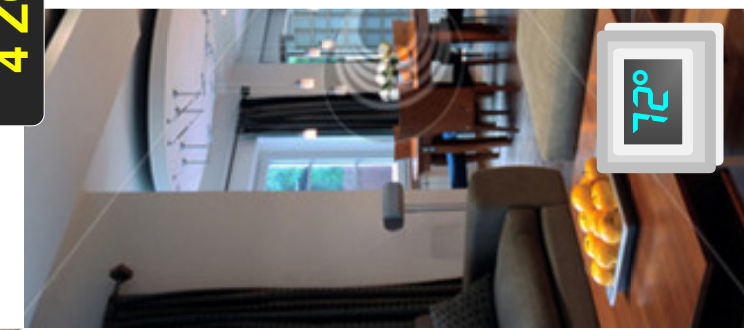


### THERMOSTAT IN EVERY ROOM

Allow you to take control and maximize comfort while improving overall efficiency of the system.



4 ZONES



SAVE ENERGY & STAY COMFORTABLE with SmartZone

in every room.

## Will ZONING work for me?

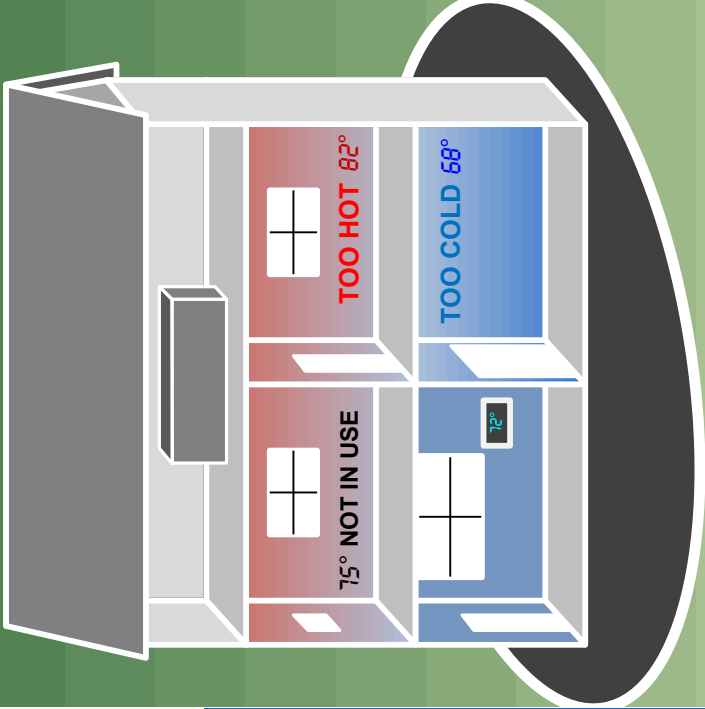
If you have one or more of the following conditions or features in your home or building, then **ECOJAY SmartZone** can provide a smart solution for comfort and efficiency.

- Unusually warm or cold rooms
- Seldom used rooms
- Two or more levels
- Bonus room
- Large windows
- Heavy sun exposure
- High ceilings
- Fireplace
- Basement
- Finished attic
- Home office

# ecojay

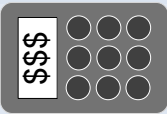
**SAVE ENERGY &  
INCREASE COMFORT**

## SmartZone™



**ONE thermostat  
is NOT enough!**

More resources at  
**ecojay.com**



System Cost  
Approximator

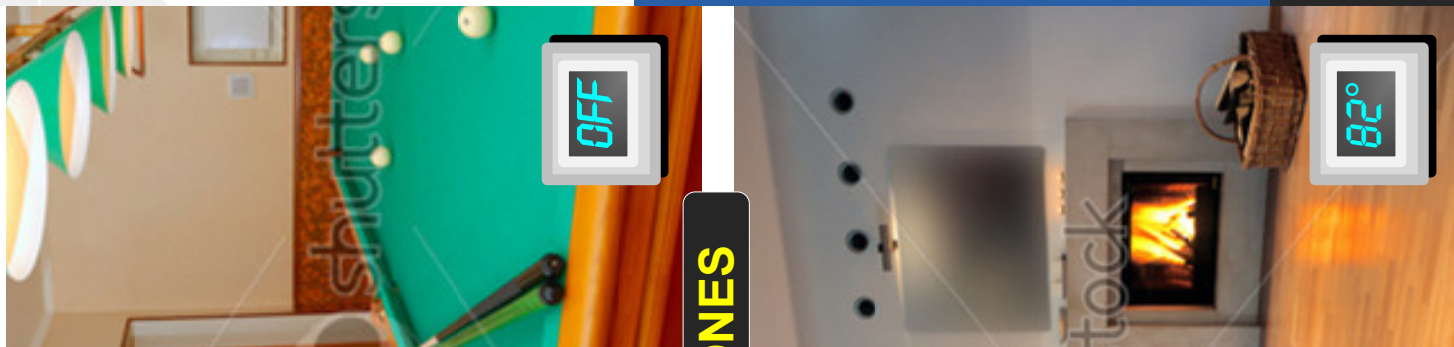


VIDEOS



Authorized  
Installers

Provided by:



**8 ZONES**



1-888-523-ECOJ  
**ecojay.com**