

Make a Difference with emPower™...

emPower is a feature-rich home automation and energy management solution built on Alarm.com's proven, interactive platform. This solution lets you have complete remote control of the critical systems at your property with any web-enabled computer or mobile device. With **emPower**, you can easily manage your lights, appliances and thermostat settings from **anywhere, at any time**, so you can make smarter energy decisions more conveniently.



Greater convenience and control

In addition to **emPower** home automation controls, with Alarm.com you can keep track of all the activity that happens at your property even when your security system is disarmed, using Alarm.com-enabled sensors, motion detectors and video cameras.

Contact us to learn more.

Get this service today!

powered by  **ALARM.COM™**

Copyright © 2010 Alarm.com. All rights reserved.

id_168063



1.866.348.4342
817.288.1040
sales@dividia.net
www.dividia.net



emPower™

Energy Management That Fits Your Life

Whether you'd like to **conserve more energy** or have **more control** and insight into the activity in your home or business, **emPower™** by Alarm.com is the solution.

With emPower™, you can:

- Set your home to warm up or cool down automatically when you wake up in the morning.
- Create automatic light schedules to fit your home or business daily routine.
- Remotely lock or unlock your doors from the office, gym or anywhere else in the world.
- Get real-time email and text message notifications when a lock or thermostat setting has changed.
- Create a lock access code for anyone who needs access to your property.



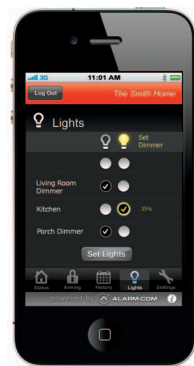
Maintain Smart Control over Your Home and Business

Turn off the LIGHTS

Leaving lights on is one of the biggest energy wastes for any home or business.

CONSIDER THIS!

- Energy from lights accounts for about 10% of your electric bill!+
- Sometimes we forget to turn the lights off! Also, often we don't have time to head back home to flip the switches.
- If you have twenty 60 watt light bulbs in your home and you turn them off from 9 a.m. -5 p.m. while you're at work (compared to leaving them on when you're gone), you could save about \$250 a year. +



With emPower™, you can set lights to turn on or off:

- At a specific time each day
- When the security system is armed or disarmed
- When specific doors are opened and closed
- When there's motion activity in a room or hallway

You can even create light schedules to give your property a "lived in" look when no one is home.



John works late and sets automatic light schedules that deter intruders and ensure he's coming home to a well-lit property.



Beth turns off her lights when she goes to work every day and saves up to \$250 a year. +



Ann keeps her customers comfortable with emPower™ thermostat controls and sets the temperature back when the business is closed.



Tim has an annual heating bill of \$1500 and sets his thermostat back 10°-15° while at work, saving him around \$150 a year. +

Turn down the THERMOSTAT

Overheating or overcooling while no one is home can derail your energy management and savings.

CONSIDER THIS!

- Heating and cooling can account for up to 56% of energy use in an average home in the U.S.; it is the largest energy expense for most people!+
- If your average annual heating bill comes to \$1500, you could save over \$150 a year by turning your thermostat back 10°-15° at your home while you're at work. +
- When there's no one home, or you're asleep, a reasonable thermostat setting will most likely be different from when you're awake at the house. Ask yourself, how much time do you actually spend at home during the week?



Using emPower™, you can reduce your energy usage without sacrificing comfort when it comes to heating and cooling your home or business. It's easy to customize settings for each of your thermostats. emPower makes your thermostats smarter, and uses triggers like the time of day, day of week and the status of the security system to help you make your property run more efficiently.

Source: +<http://www.energysavers.gov>