

A *SMART* WAY TO SAVE *COST* & *ENERGY*;

5 Things to Know About
Installing adorne® and
radiant® with Netatmo
For Energy Management



From tax breaks and rebates to regional requirements or end-user preferences, there are a lot of reasons to consider adding solutions that help manage energy usage to your homes and projects. Thanks to the steady evolution of smart home technologies, there is now more opportunity than ever to offer increased comfort, convenience and control while simultaneously reducing waste and baseline expenses. And the adorne® and radiant® with Netatmo solutions were engineered to help you, and your clients and customers, make the most of this opportunity.

Here are five things to know about the energy monitoring and management available through adorne and radiant with Netatmo solutions:



1 Knowledge, through in-app visibility, is power.

Outfitting a space with the right devices, appliances, bulbs and more can do a lot to reduce energy consumption. But we all know human usage plays a part as well. Leaving lights on or electronics running when they aren't actually in use can definitely add up. But app-based control is a game-changer. With the Legrand Home + Control app (used for control of all adorne and radiant with Netatmo solutions), easy visibility to energy usage brings awareness to overall consumption and associated cost in a way that empowers end-users to better understand and manage their own environment. Plus, as the app provides from-anywhere control, shutting off forgotten fixtures or unneeded appliances – whether from a user's office across town or a vacation spot across the country – is an energy-saving convenience that never gets old.



2 Let's get real...time monitoring with Smart Outlets.

Perhaps the biggest advantage of the solutions' in-app energy monitoring comes from the use of the adorne or radiant Smart Outlets with Netatmo. Providing up-to-date, real-time data from the outlets, the app can truly illuminate users as to which, when and why their outlets and appliances are pulling power, as well as how much. Users can then opt to turn off specific outlets right from the app, adjust a space's layout or even alter their own behavior in order to cut back on wasted energy and save on cost.

3 Better data in, better data out.

While the right practices can result in energy savings with most dimmers or smart solutions by way of increased control over light levels and usage, the adorne and radiant Smart Switches and Dimmers with Netatmo provide additional opportunity for insight and management. When setting up the switches and dimmers throughout an installation, the app allows you to enter the specific wattage being controlled by the device. While the solution is able to make rough estimates on usage without these details by defaulting to industry averages, by providing the installation's specific information the energy estimates and reporting available to users in the app will be far more precise and accurate and allow users to further capitalize on the benefits of smart lighting as an energy saver.



4 Come out ahead on outages.

Whether due to extreme weather, utility maintenance or nearby construction, power outages can happen just about any time... and it's rarely, if ever, when it's actually convenient. As part of the Legrand Home + Control app's energy monitoring, however, users will receive automatic notifications for power outages. Receiving these notifications, especially when away from the home, helps users stay in command of their space and make informed decisions about next steps. Should any devices be turned off remotely to safeguard against future surges? Do you want to adjust what all will come "on" when power is ultimately restored? Monitoring and managing energy aren't just about savings, they're about taking care of an entire home environment.

5 Smart Alerts can save the day.

In conjunction with the automatic notifications the Legrand Home + Control app provides for general occurrences, there are also optional Smart Alerts that can be used to more closely monitor select outlets and appliances in the home. Perfect for refrigerators and deep freezers, as well as sump pumps, users can elect to be notified should these appliances be turned off, whether due to a trip, isolated outage or simple accident. This can be crucial information to have to prevent property damage or related waste, perhaps saving your client or customer from a few headaches as well as unforeseen expenses.