

nedap

myPowerRouter.com

remote monitoring and management



the PowerRouter
you're in charge

myPowerRouter.com

The PowerRouter web portal remotely monitors and manages all PowerRouter systems that are connected to the Internet. It allows users to monitor their PowerRouter's performance and energy consumption from any computer or mobile device.

As a dealer or installer, the benefits go beyond remote monitoring and management. The web portal enables you to remotely install new firmware and perform system updates. Connection to the web portal also enables you to get detailed information directly from each PowerRouter, which helps to avoid unnecessary service visits.

With myPowerRouter.com, every PowerRouter can be monitored and managed, anytime and anywhere.

You're in charge

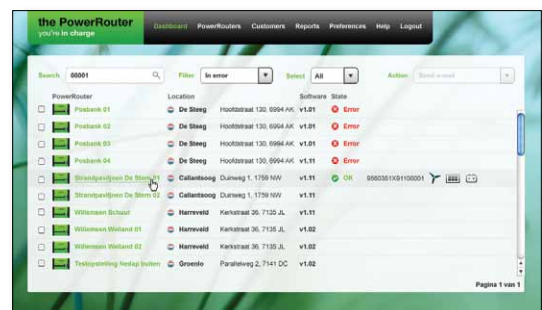
Monitor and manage all installed PowerRouters

myPowerRouter.com enables you to remotely monitor and manage the performance of all registered and connected PowerRouters. The web portal shows crucial information and allows you to keep them updated. This information prevents unnecessary service calls and also allows you to advise your system owners on how to improve their system.



Proactive service tool

If a system failure occurs, myPowerRouter.com will immediately send you a notification. Based on the specific PowerRouter information, you can schedule a service call (only if necessary). This enables you to be proactive in delivering remote customer service.



Comprehensive PowerRouter system data

Once selected in the web portal, each PowerRouter will display its detailed technical system data. This data enables you to remotely provide case-specific customer service and avoid unnecessary service visits. Identifying the issue starts at your desk!



Future widgets

myPowerRouter.com is an additional channel for communicating with system owners. Through myPowerRouter.com, system owners will be informed about new widgets, upgrades on the web portal and other features. This allows communication with the system owners about new services or products.

Firmware updates

All Internet-connected PowerRouters are equipped for remote installation of new firmware. This feature will help you to keep all installed PowerRouters up-to-date, without visiting them on-site.

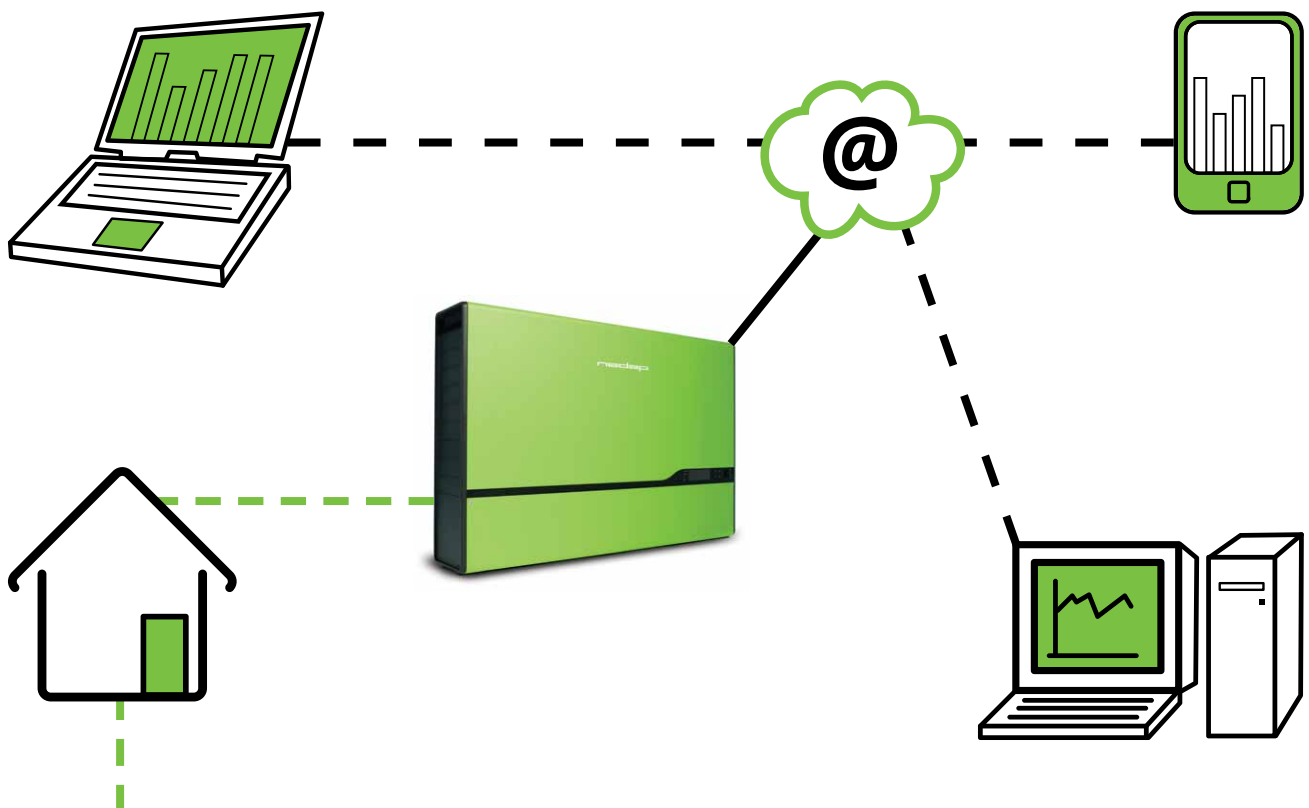
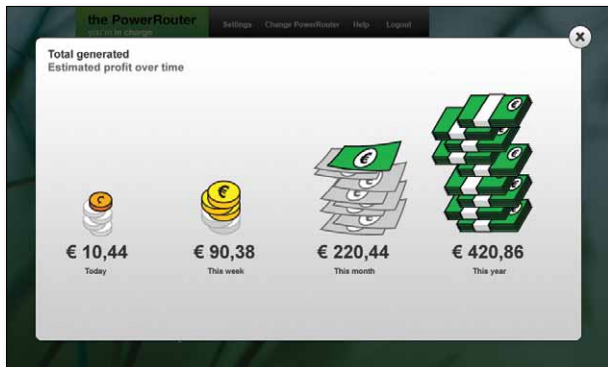
Easy to install

The PowerRouter is easy to connect to the Internet with its "plug & play" installation process (no additional hardware and cables). Future expansion modules will be detected automatically. After registering your PowerRouter, you have all the monitoring capabilities you need right at your fingertips.

System owner **benefits**

Remote monitoring

System owners are able to interact with their PowerRouter through myPowerRouter.com. This enables them to monitor and control their PowerRouter performance, without any additional hardware and cabling. This lets system owners stay constantly informed about the performance of their investment and even of their energy consumption, which provides insights to their total energy balance.



myPowerRouter.com widgets

Through myPowerRouter.com, system owners can monitor their generated energy and system status, anytime and anywhere. There are several widgets that create a clear overview of the PowerRouter performance.

These widgets* show owners:

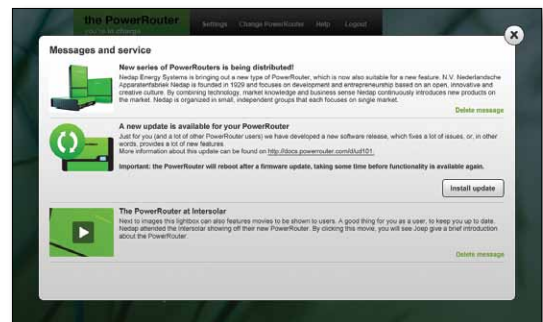
- > the total level of generated energy per day, month or year and comparison between previous weeks, months and years
- > the amount of saved CO2 emissions
- > the total amount revenues in own currency
- > the condition of the battery

*More to come in the future.



Communication centre

System owners will receive news about the latest widgets, services and/or updates. This centre will keep owners informed about the latest firmware and allow them to keep their systems updated with cutting edge technology.

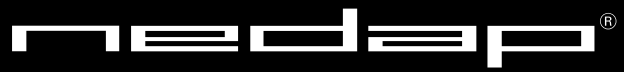


Energy profiles

Within the web portal, system owners can create several profiles for their PowerRouter. Each profile represents the most economically attractive setting and allows owners to switch between feed-in, self-consumption or a combination of both.

Depending on the activated profile, the generated energy can either be delivered to the utility company or used within their home. All the system owner has to do is press a single button and activate a profile.

The screenshot shows the 'My data' settings page of the myPowerRouter.com dashboard. It has three tabs: 'My PowerRouter', 'My data', and 'Widgets'. The 'My data' tab is active. The form includes fields for 'First name' (John), 'Last name' (Doe), 'Country' (Nederland), 'Street', 'House number', 'Postal code', 'City', 'E-mail', 'Password', and 'Repeat password'. On the right, there are checkboxes for 'System power' (kW), 'Solar power' (kW), 'Wind power' (kW), and 'Battery' (Ah). There are also checkboxes for 'Share data with my supplier' and 'Share data with the PowerRouter community'. A 'Save my settings' button is at the bottom right. A map of a street is visible on the right side.



the PowerRouter

Nedap Energy Systems

P.O. Box 101

7140 AC Groenlo

The Netherlands

T +31 544 471 888

E welcome@PowerRouter.com

I www.PowerRouter.com

