

Cooperation with Google

Power Cost Monitor funkt an Powermeter

Google has with the U.S. company Blue Line Innovations a new hardware partner for its power management software, Power meters: the future users of [smart meters](#) Power Cost Monitor collected data on [Google's](#) web application to retrieve.

The US-based [Blue Line Innovations](#) , Google intends to collaborate with: The Blue Line Innovations has developed electric meters, the Power Cost Monitor, the purpose of [Google's power saving software power meter](#) to work, reports the U.S. service sector [Cnet](#) .



Power consumption with Google

Power Meter is a web application that can monitor virtually enabling users of electricity consumption in real time. It allows to read near real-time usage data on a website. Thus, for example, consumers should know what it costs to leave the TV running all day or what they save if they turn up the air conditioner less.

To use the system, they need a [smart electricity meter](#) that measures the consumption and data over the Internet to the system transmits the. That is, in the case of the Power Cost Monitor. The approximately \$ 100 dollar device is an extension to the existing conventional electric meter. It has according to manufacturer a sensor that measures the activity of the electricity meter and calculates the consumption of it. The data can read the user on a display.

Cooperation with Microsoft and Google

As accessories, Blue Line Innovations a wireless extension. In addition, users can use data to a mobile device or a system such as the power meter transfer. Besides the company is cooperating with Google already with Microsoft. The software giant has [Hohm](#) a comparable application of the power meter in the program.

Blue Line Innovations is again not the first hardware manufacturer, working with Google: In May 2010, the British manufacturer Current cost announced in its consumption monitoring devices [to integrate power meter](#) . ([wp](#))