



# Packet Power<sup>®</sup> EMX Energy Portal

## Monitor and Analyze Energy Usage

Packet Power EMX makes it easy to access detailed power and environmental information. Using any web browser, you can quickly see your top power draws, check which circuits are approaching capacity limits, check temperature and examine usage trends across time.

You can also allocate energy costs, create customized reports, design and publish graphical dashboards and rename monitoring units using your own naming conventions.



## Closely integrated hardware and software

EMX provides a simple “plug and play” installation experience when used with our wireless power and environmental monitoring devices, making it easy to immediately begin gathering and analyzing data. You can customize the system to create a power and heat map of your facility with information on cabinets, rooms, custom categories, flexible reports, and full alert capabilities. You can install EMX locally or we can run it for you. See a quick web demo at <http://vimeo.com/37772302> or contact us to talk in detail.



www.packetpower.com  
info@packetpower.com  
1-877-560-8770



## Instant and affordable insight into:

- Real-time power usage, temperature, relative humidity and differential pressure information
- Trends in usage across time
- Power costs and CO2 emissions

## Features

- Seamlessly integrates monitoring hardware, wireless networking, analysis and reporting
- Supports thousands of monitoring points across multiple facilities
- Multi-company support makes it easy to provide separate access to information to different parts of your company or customer set
- Can be used as-is or customized through reports, dashboards, languages and alerts
- Dynamic charting feature makes it easy to drill down to any period of time
- Accessible from any web browser
- Can be installed at your site or used from our hosted service.

## Complete Wireless Monitoring Solution

**Environmental Monitors** track temperature at up to five points per data center cabinet as well as relative humidity, differential pressure and dry contact status.



**Ethernet Gateways** gather data over the wireless network from hundreds of monitoring devices using a single IP address.



**Wireless Power Monitors** come in “smart power cord” and panel-based formats and can monitor RMS power at any combination of device, circuit or panel level ranging from 10 to 2,000 amps. Cables are available with many connector types including NEMA, IEC, Hubbell, RussellStoll, and country-specific plugs. Indoor use only.

