PACKETPOWER

SIMPLE.
SECURE.
SCALABLE.

The Easiest Way To Make Your Building Smarter

Packet Power makes it easy and affordable for critical facilities managers to get the data needed to lower costs, minimize risks and improve operational effectiveness. Our wireless power and environmental sensors come fully configured and are simple to install and manage. Whether used with your existing application, or our monitoring software, there's no easier way to get the data you need.

Your Total Wireless Monitoring Solution

- Monitor AC + DC power from the utility feeds down to individual devices
- Track Temperature + Humidity precisely
- Cut installation time in half, lower costs, and enjoy data on day one





Monitoring Made Easy™



Branch Circuit Monitors

Add monitoring to any panel: single power distribution to a four-panel PDU.



Environmental Monitors

Measure 1-6 temperature points per unit as well as relative humidity and differential pressure.



Single + Multi-Circuit Monitors

Monitor single + three-phase circuits up to 480 V and 4000A in ATS's, gen sets, AC units + switchgear.



Direct Current (DC) Monitors

Measure energy usage in systems using 5V to 65V on circuits from 20A to 3000 A.



Smart Power Cables

Add metering to any device with a plug, including basic power strips, switches, SANs and mainframes.



Monitoring Software

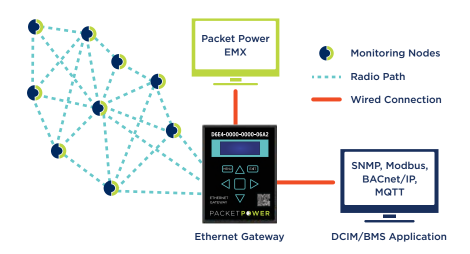
Full power + environmental monitoring and alert capabilities; offered as local or cloud-based.



PACKETPOWER

Simple, Secure + Scalable Wireless Connectivity

Packet Power's wireless protocol was designed for critical facilities. Our advanced proprietary mesh protocol increases range and is used exclusively for monitoring, making it superior to consumer-grade protocols such as WiFi or Zigbee. It also provides for a complete separation of the wireless monitoring network from the wired data network, enhancing security even further. Monitoring Made Easy™





Our Total Monitoring Solution instantly delivers data on day 1; easily accessible from any BMS or DCIM system that supports protocols such as Modbus, BACnet, SNMP, and others.

Why Packet Power?

Founded in 2008, Packet Power makes it easy and affordable for facilities managers to get the data needed to lower costs, minimize risks and improve operational effectiveness. Let us help you meet your goals.

- · Capacity Planning
- Real-Time Monitoring + Alerts
- Revenue Generation
- Cooling + Air Flow Optimization
- Preventative Maintenance
- CapEx Efficiency
- Regulatory + SLA Compliance
- Power Efficiency
- Customer + 3rd Party Reporting
- Cost Allocation



Wireless Done Right

- Easy to Install + Manage
- · Proprietary Self-Configuring + Self-Optimizing Wireless Mesh Network
- Use Both 900 MHz + 2.4 GHz Radios at Very Low Power
- Monitors Communicate with One Another or the Ethernet Gateway over 10-30 m. Range
- Each Gateway Can Support 150 Monitors
- Can Run Multiple Separate Networks in the Same Area



Network Security

- Proprietary
- · "Out of Band"
- Limited Vocabulary
- Optional Data Diode for Added Protection

Trusted Global Partner Network

Made in the USA



Our global partners are spread throughout Africa, Asia, Australia, Europe, and the Americas to ensure exceptional service no matter where you are in the world.

2403