



PANORAMIC POWER

DATA ENABLEMENT HARDWARE



IMPROVE OPERATIONS AND MEET SUSTAINABILITY GOALS

Our end-to-end energy intelligence solution is software-based and hardware-powered.

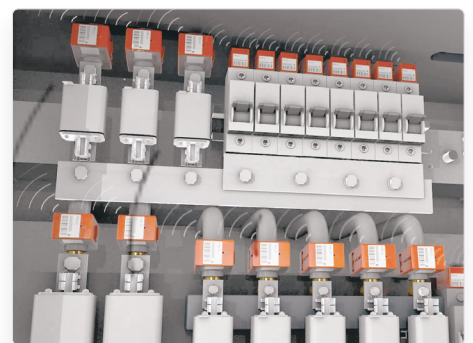
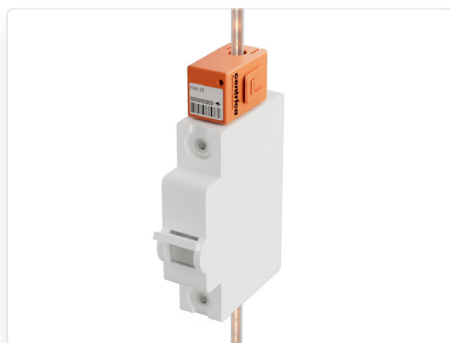
Easy-to-install sensors and metering tools feed data into powerful energy intelligence software, delivering instant insights.

You'll see significant ROI almost immediately as you reduce wastage and costs, improve efficiency, and meet your sustainability goals.

EASY, CUSTOMIZED HARDWARE SETUP

Our accredited partners design a custom blueprint with optimal sensor placements tailored to your facility's layout, equipment, and needs. This provides the foundation for you to generate detailed, device-level data and a full view of your facility's performance.

A combination of wireless, self-powered, clip-on sensors and power meters are easily installed to monitor the voltage, current, power and quality of all energy-using devices, from individual circuits and devices to main powerlines and large machines.



SENSORS AND CLOUD TECHNOLOGY PORTFOLIO



PAN10
CLIP-ON, WIRELESS,
HIGH-ACCURACY
SENSOR

RATING: 63A

- Non-invasive, snaps without disconnection
- Self-powered, zero maintenance required



PAN12
CLIP-ON, WIRELESS,
HIGH-ACCURACY
SENSOR

RATING: 225A

- Non-invasive, snaps without disconnection
- Self-powered, zero maintenance required



CLOUD BRIDGE
LTE/LAN
PLUG AND PLAY

- Connectivity via cellular, WiFi, and LAN
- Delivers data every 10 seconds
- Storage capability in case of network loss
- Configure up to 2 independent Pulse Meter channels



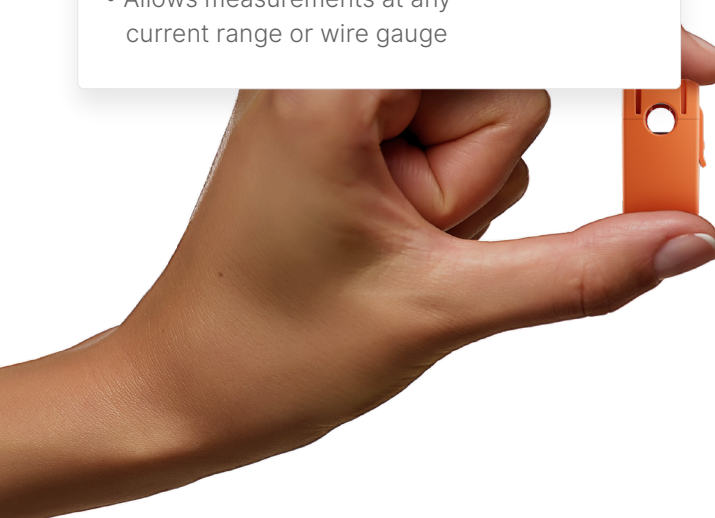
PAN14
WIRELESS
SENSOR

- High current sensor attaches to any size standard 0-5 A current transformer
- Allows measurements at any current range or wire gauge



PAN42
POWER
METER

- Single, dual or 3-phase metering and real-time monitoring of current, voltage, power and quality
- Accurate measurement of active and reactive power
- Integrates with 3rd party software using Modbus TCP



EASY!

One hand is all it takes to clip the newest generation of Panoramic Power sensors on to any wire to start monitoring energy usage. **Go from installation to visibility in one simple click!**