

Metering Solutions

What We Offer

Autani **EnergyCenter** metering solutions provide local or remote access for configuring, monitoring, and analyzing energy consumption data reported by Autani's wirelessly managed electric meters throughout a facility or campus.

Products include:



Smart Meters



Pulse Counters

Automatic Savings

Featuring an easy-to-use web-based interface, **EnergyCenter** delivers real-time energy consumption information to analyze usage for selected time periods, and in specific areas that can be used for billing, demand response planning, verification, and adjustment of energy management strategies. **EnergyCenter** optimizes energy consumption. Saving energy is Automatic!

Secure and Reliable Anytime, Anywhere Access

With **EnergyCenter**, you can access your premise based system any time, from anywhere you choose. Whether you need to maintain local-access only or want to check in on your system from the other side of the world, **EnergyCenter** gives you flexible connectivity options via a desktop PC or through any web-enabled device such as a mobile phone or tablet device.

BENEFITS

- Real-time energy monitoring
- Targeted analysis of energy consumption and cost across all buildings in portfolio

SYSTEM FEATURES

- Portfolio and building energy management
- Centralized monitoring and reporting
- Configurable email and text alerts
- Secure, site-based controls
- Proactively optimize your facility
- Retrofit into any facility





EnergyCenter Provides Comprehensive Metering Capabilities

Whether you utilize our meter or meters you already have installed, **EnergyCenter** can incorporate revenue-grade meters to measure, report, verify and optimize energy use for both submetering applications as well as energy management projects. Our metering system features secure anytime/anywhere access and a user-friendly, web-based dashboard. Multiple locations and systems can be accessed remotely through a single customer account. **EnergyCenter** also supports wireless monitoring and control of BACnet MS/TP devices.

Smart Meters

Autani's smart meters provide a compact solution for monitoring energy consumption per panel, circuit, or feed for a facility or campus. Featuring revenue grade cost allocation, smart meters are easy to install and compatible with a wide range of voltages. Autani's **EnergyCenter** software also supports third party meters using our wireless BACnet MS/TP interface.



Pulse Counters

Autani's Pulse Counter Meter Interface wirelessly monitors pulse meters to accurately determine energy consumption. Designed to support water, gas, and electricity pulse metering, the wireless Pulse Counter connects to a pulse output on a meter to report consumption. Users then view energy consumption through **EnergyCenter** software.

Supported Meters

Here are some popular meters that our systems support. Not sure if your meter is supported? Contact our team and we'll be able to find out for you.

MeasurLogic DTS-SMX	✓
MeasurLogic DTS-307	✓
Emon-Dmon (BACnet MS/TP enabled)	✓
Veris E50 (BACnet MS/TP enabled)	✓
WattNode (BACnet MS/TP enabled)	✓