

Triacta Energy Management

Save Money, Increase Profits with Approved Submetering Solutions

Reduce Your Energy Use by as Much as 45 %

Study after study shows that submetering results in significant energy savings for building owners and tenants alike. But the benefits go far beyond energy savings – including improved building operations, fair utility cost allocation, enhanced tenant satisfaction, and increased property value.

Easily Integrate with Existing Building Systems

All Triacta submetering systems have an open-system design and state-of-the-art technology that are ideal for both new builds and retrofit applications – ensuring long-lasting, reliable meter data for years.

Manage all Your Building Utilities in One Place

Triacta submetering solutions form the backbone of your energy management initiatives and provide a gateway to all your building utility consumption data.

Data related to electricity, gas, water, and thermal energy consumption can be drawn from hundreds or even thousands of meters and accessed through a secure web portal.

One-stop Reporting of Your Building Utility Consumption from Any Type of Meter

Triacta Insight is a Software as a Service offering that gives all building stakeholders secure visibility of building utility information. Data from electric, gas, water, and thermal meters can be drawn from hundreds or even thousands of meters and accessed through our secure web portal. Isolate malfunctioning equipment, pinpoint compliance issues, and identify savings opportunities.



Why Triacta Meter Manager

- ✓ Reduce your energy consumption
- ✓ Allocate cost fairly to tenants
- ✓ Improve your building operations
- ✓ Increase your property value
- ✓ Comply with local regulations
- ✓ Have confidence in your results

Action	Observed Energy Savings
Installation of Meters	0 - 2% (the "Hawthorne Effect")
Bill Allocation Only	2.5 - 5% (Improved Awareness)
Building Tune-up	5 - 15% (Improved Awareness and Identification of Simple Operations and Maintenance Improvements)
Continuous Commissioning	15 - 45% (Improved Awareness, ID of simple O&M Improvements, Project Accomplishment, and Continued Management Attention)

* Source: US Department of Energy: Federal Energy Management Program (FEMP)

Study after study shows that submetering results in significant energy savings for building owners and tenants alike.

Reduce Installation Time, Save Valued Space, and Lower Total Overall Costs

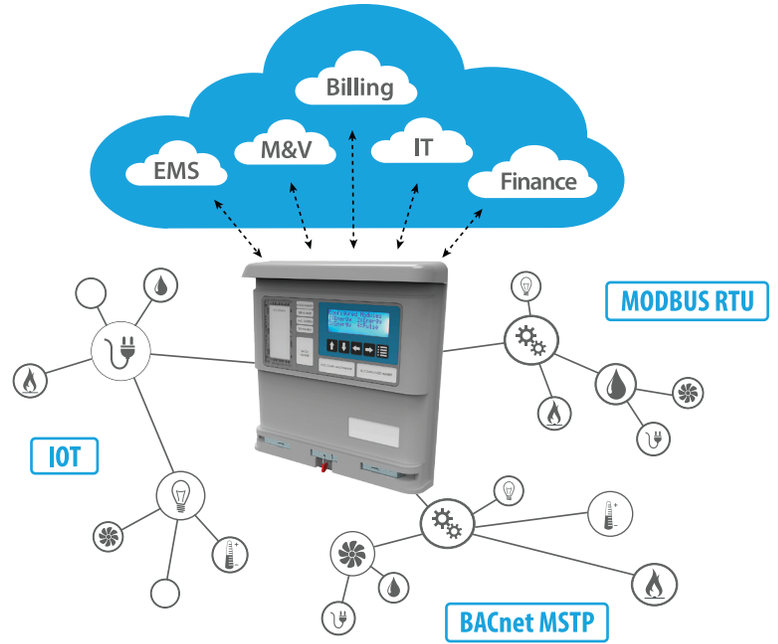
Multi-point meters have a much smaller footprint than single point meters and typically have lower per meter point deployment, integration, and maintenance costs as well. With Triacta multi-point meters, you save valuable building space and lower your overall installation, set-up, and maintenance costs.

Highly accurate, with a Low Cost Per Meter point

Triacta multi-point electrical meters are among the most accurate and reliable meters available today – with a low cost per meter point and easy installation and configuration processes that give you fast and complete building coverage.

A Future-Proof Solution

All Triacta metering systems use open protocols (including building automation protocols) to ensure users are not “locked-in” to a single vendor. As new standards evolve, Triacta’s solutions keep pace.



Triacta submetering solutions form the backbone of your energy management initiatives and provide a gateway to all your building utility consumption data.

About Triacta

Triacta Power Solutions designs and manufactures high-end, revenue-grade meters and offers a full range of commercial metering services for energy management, cost allocation, and building control applications.

Triacta’s hardware and software make it possible to monitor hundreds of meter points within a facility in real-time. Triacta’s meters can be integrated with existing building management and automation systems or used on their own to form a metering fabric for part of a building, an entire building, or a complete real estate portfolio.

Triacta’s meters have been deployed by submetering companies, property owners, building system integrators, and local distribution companies since 2003.

© 2021 Triacta Power Solutions LP. ®Triacta, Triacta Submetering Beyond Measure, Submetering Beyond Measure, Triacta GATEWAY, PowerHawk, Triacta Meter Manager and the designs are trademarks of Metergy Solutions Inc., used under license.

Contact us for more information about Triacta’s advanced multi-point submetering solutions

Web: triacta.com
Email: info@triacta.com
Toll Free: 1-877-797-4295
Local: 613-256-2868
U.S. 1-214-280-2556

Head Office
130 Industrial Ave., Unit 100
Carleton Place, ON K7C 3T2

