

Triacta Meter Manager

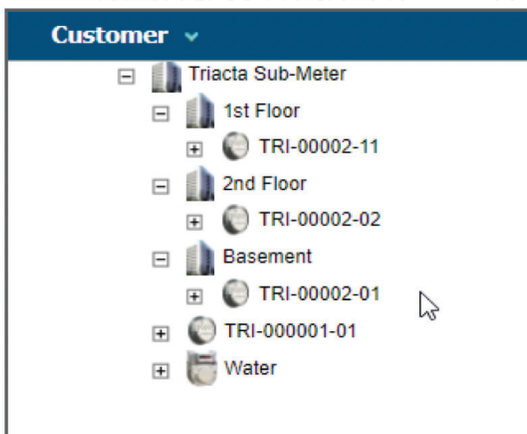
Everything you need to establish and maintain your building's metering network and manage your meter data

Local and Remote Meter Configuration

With Triacta Meter Manager it's easy to establish and maintain your metering network. Meters can be configured on-site or remotely, whatever the situation calls for. Built-in provisioning tools save you time and money by making it easy to translate line drawings and site audit information into meter configuration and installation instructions.

Meter Data Management and Storage

In addition to meter network operation, Triacta Meter Manager provides robust meter data management and repository capabilities. Users can access and consolidate data from a multitude of meters (electric, gas, water, and thermal) and offer export/reporting to other systems. Take full advantage of 3rd-party services such as billing, data analytics, and demand response programs — while your data remains safely and securely stored.



A hierarchical approach to meter management lends itself well to many dimensions of modern building management — multi-tenancy, multi-sites, contracted services, and diverse stakeholder needs for example.

Powerful User Administration Capabilities

A hierarchal management structure provides for different scopes of view and control. It also allows for the flexible assignment of meters within locations, customers, and departments. Meter administration determines the permissions given to individual accounts — which can range from management of the network to receiving reports from a single meter.

An Extensive Set of Meter Management Tools

Triacta Meter Manager includes a comprehensive set of management tools that allow operators to monitor network health. Automated dashboards provide a snapshot of the status of all meters on the network, while automatic and on-demand reports offer visibility to a wide variety of network events. Events such as active and inactive meters, failed data verification, data outage gaps, excessive time corrections, and FTP failures.

Why Triacta Meter Manager

- ✓ Configure and manage your meter network on-site or remotely
- ✓ Access and consolidate data from a multitude of meters (electric, gas, water, and thermal) and export to other systems
- ✓ Keep control of your data with robust meter management and long-term repository capabilities
- ✓ Monitoring energy use and identifying equipment malfunctions with comprehensive tool-set

Multi-vendor Capabilities

Triacta Meter Manager can manage third-party meter-points (electrical and pulse) as native Triacta meters. This provides users with the ability to maintain a mixed meter environment (electric, gas, water, and thermal) through one simple, efficient interface.

Resource Usage Reporting

Triacta Meter Manager has robust visualization and reporting tools for monitoring and analyzing resource usage. Users can view reports through a standard web browser or have customized scheduled reports delivered to them directly. Analyze load patterns, track Peak Demand sources, identifying resource usage patterns that cause high consumption, and more.

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 Meter Manager keeps pace.



Manage and maintain an entire meter network remotely and securely – with no on-going licensing fees, and no on-site proprietary hardware

An Important Note on Network Security

In this age of security concerns, it is essential to understand how meters attached to a secure network can communicate with a web-based application without causing problems for IT. Triacta’s approach is to use “meter-only” initiation from inside the firewall – complying with standard network security protocols.

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.

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