WATT-Net[™]



Unlock the power of your RADIAN equipment with WATT-Net!

Overview

WATT-Net is provided at No Charge with EVERY RADIAN Test System. It provides ultimate control of the test hardware while providing essential meter shop and field data management with flexible custom configuration.

WATT-Net is the entry point of test and data management that provides utilities the essentials in meter testing control and management. Build advanced test sequences; organize results; report, import and export data.

Pricing: No license fee

Features

- Control and data sync with compatible RADIAN hardware
- Electric meter accuracy and functional testing
- Data house for testing results
- Configurable data import
- Configurable data export
- Configurable DataView
- Barcode label configuration and printing
- Color-coded popup commands
- Predefined test data reports
- Custom data listing reports
- Highly configurable dashboard
- Dynamic test sequencing
- CT's, PT's, transducers and standards
- Customer site administration
- Two-way field and shop synchronization
- Site analysis data capture





radianresearch.com





Who Benefits?

- Meter shop technicians
- Meter shop superintendents
- Field technicians

Pains and Gains

- Pains Addressed

- Streamlines data import from manufacturer-specific file formats, improving the process of data entry and formatting.
- Centralize equipment test data, eliminating the need for tracking in disparate systems or spreadsheets
- Automatic saving of data avoids manual transcription and data loss
- Reduces training time and costs with custom data view layouts that provide an easier transition from legacy systems

+ Gains Unlocked

- Simplify testing process with barcode automation of common meter testing actions
- Facilitate integration with legacy systems and processes through custom export definitions
- Ensure a consistent user interface throughout the application with custom data view layouts

Cost Avoidance =

+ Value Adds

- Increased accuracy: Barcode automation reduces the risk of human error, ensuring that all asset data is entered accurately.
- Improved measurement: Meter burden measurements are recorded with accuracy test data.
- Better visibility: Information about meter models and manufacturers are captured and stored, providing a comprehensive view of the assets.

