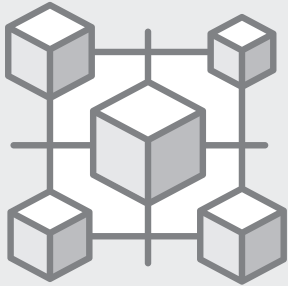


Integrations



Product Overview

Meter shop data doesn't exist in isolation. Test results need to flow into billing systems. Device status updates need to reach enterprise platforms. Asset records need to sync with work management and ERP systems. When these connections rely on manual data transfer, file exports, or custom workarounds, data gets stale, errors accumulate, and your team spends time on data entry instead of metering operations.

Built by Radian Research as part of the WATT-Net platform, the Integrations Module connects your meter shop operations to the enterprise systems that depend on metering data. Through the Listener Application Server, direct Customer Information System (CIS) integrations, APIs, mobile web applications, and configurable file-based exchanges, RADIAN provides the connectivity layer that keeps data flowing accurately and on time.

Simple or complex, the Integrations Module provides an array of Listener-based solutions to send or receive data and statuses to other systems. Real-time or scheduled transactions via files or APIs into enterprise systems such as SAP, Oracle, IBM, NISC, or utility-developed solutions are enabled by the powerful and intelligent Listener Application Server.

Key Capabilities

Direct Customer Information System (CIS) Integrations

Connect directly to the billing and customer information systems your utility relies on, with proven Listener-based integrations that eliminate manual data transfer

- NISC direct integration
- Oracle CC&B integration
- Cayenta integration
- Banner integration
- Bi-directional real-time status updates between WATT-Net and CIS platforms

Listener Application Server

The Listener Application Server is the backbone of WATT-Net's enterprise integration capability—a powerful, intelligent middleware engine that manages real-time and scheduled data exchange with external systems.

- Real-time custom integrations for immediate data exchange
- Scheduled custom integrations for batch processing workflows
- Read/Write API for programmatic access to WATT-Net data
- Landis+Gyr Command Center integration
- Configurable transaction rules and data mapping
- Support for enterprise systems including SAP, Oracle, IBM, and utility-developed platforms

Your metering data is only as valuable as its ability to reach the systems that depend on it. RADIAN's WATT-Net Integrations Module delivers the enterprise connectivity required to keep your data flowing accurately, securely, and on time.

Mobile Web Applications

Extend WATT-Net beyond the shop floor with Listener-enabled mobile applications that run on any platform.

- WATT-Net Mobile: field data collection and synchronization with WATT-Net
- Shop Assistant: untether personnel and increase efficiency using mobile devices for inventory management
- Web Inventory Control: automate point-to-point inventory transfers
- Web Data Reporting: preview and download test records from a secure web portal
- Support for Apple iOS, macOS, Google Android, and Microsoft Windows

Flexible Integration Methods

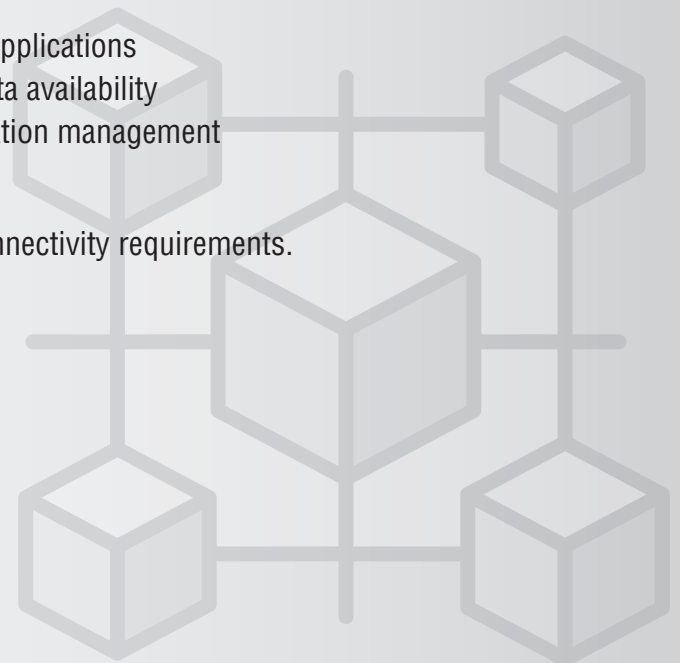
Not every integration requires real-time connectivity. Configurable file-based exchanges and middleware adapters support a wide range of integration scenarios.

Organizational Outcomes

- Eliminated manual data transfer between metering and enterprise systems
- Improved data accuracy and timeliness across connected platforms
- Reduced IT custom development and maintenance burden
- Extended WATT-Net capabilities to the field through mobile applications
- Faster operational decisions from real-time cross-system data availability
- Simplified enterprise architecture through centralized integration management

Pricing

Contact RADIAN integration-specific pricing based on your connectivity requirements.



Accuracy. Stability. Precision. Traceability.

Radian Research, Inc.
radianresearch.com



RADIAN
Research