Intelligent Equipment® for Service

Retrofits for Daikin Chillers and Rooftops

Reduce energy use and extend equipment life with Daikin's Intelligent Equipment for your Daikin rooftops and chillers

Now you can monitor and control your Daikin Rooftop and Chiller units through a cloud-based, secure dashboard. Daikin's Intelligent Equipment connects directly to your HVAC unit to monitor equipment operations and energy consumption at the equipment level for deeper, more accurate performance measurement. Intelligent Equipment provides direct access to hundreds of data points on a Daikin rooftop unit or air-cooled chiller, all in real time. No other solution gives you the freedom and control to monitor and manage your equipment as deeply, freely, accurately, and efficiently to help you reduce energy use, reduce equipment downtime, and extend the life of your HVAC equipment.

Monitoring and Control

Intelligent Equipment allows real-time monitoring of HVAC equipment through engaging user interfaces directly from your smart phone, tablet, or computer. You can view unit status, modes, temperatures, pressures, energy use, and operational data; and make adjustments to modes, schedules and temperature setpoints. Alarms and notifications can be sent to any e-mail address to be viewed, acknowledged, fixed, and cleared; allowing your service technician to provide a proactive, remote diagnosis. Built-in trending tools provide easy access to unit performance history.

Data Analytics

Advanced data analytics provide a window into the unit's operational performance to monitor temperatures, pressures, energy use, and many other data trends. All equipment data is stored in the secure Daikin Intelligent Equipment cloud for the life of the equipment and can be compared in trend reports over time.

300-Point Inspection

Daikin Service offers a 300-Point Inspection with Intelligent Equipment to deliver enhanced reviews of your HVAC equipment. With Intelligent Equipment, Daikin Service technicians can review temperatures, pressures, alarms, energy use, and operational trends such as chiller starts per hour. The 300-Point Inspection delivers a deep-dive into the HVAC equipment critical to keeping your operations running smoothly.

Secure, Role-Based Access

Site content is delivered via Secure HTTPS using Secure Sockets Layer (SSL) encryption technology. Role-based credentials determine system access and screen availability.
Customer Benefits

- Informs decision-making
- Helps maintain equipment at peak performance
- Provides 24/7 monitoring capability
- Shows real-time equipment information
- Allows remote access for servicing
- Stores and trends historical performance data
- Can be used with or without an existing Building Automation System (BAS)

How to Order

For more information, or to order the Intelligent Equipment solution, please contact your local Daikin Applied manufacturer representative or Authorized Daikin Applied Service Office. Learn more at: http://www.DaikinApplied.com/sales.php.