



**SITELINE™**  
DAIKIN BUILDING CONTROLS



## SITELINE FOR DEDICATED EQUIPMENT

Managing and monitoring your  
HVAC equipment has never been easier



### EFFORTLESS INSIGHT & OPTIMAL PERFORMANCE

Let's work together to find the right SiteLine solution for you:





**SITELINE**<sup>™</sup>  
DAIKIN BUILDING CONTROLS



**DEDICATED EQUIPMENT**

**EFFORTLESS INSIGHTS & OPTIMAL PERFORMANCE**

## More insights keep you more connected

**Why worry about having an HVAC emergency when you can avoid one altogether?** That's the kind of advanced management system and total confidence our solutions bring to building managers everywhere, in all kinds of facilities.

Whether you're overseeing one or several pieces of equipment, SiteLine gives you the freedom to manage your equipment from any connected device. When you have that level of effortless insight, it's easier to maintain optimal performance and support occupant productivity.

- Get unprecedented visibility into equipment performance
- Gain peace of mind with 24/7 remote maintenance
- Ensure uptime and optimal performance for occupants
- ★ **Proven, field-tested solution with remote service and maintenance, plus Daikin's factory expertise and support**



Learn more and schedule  
a free demo at  
[DaikinApplied.com](https://www.daikinapplied.com)





## DEDICATED EQUIPMENT

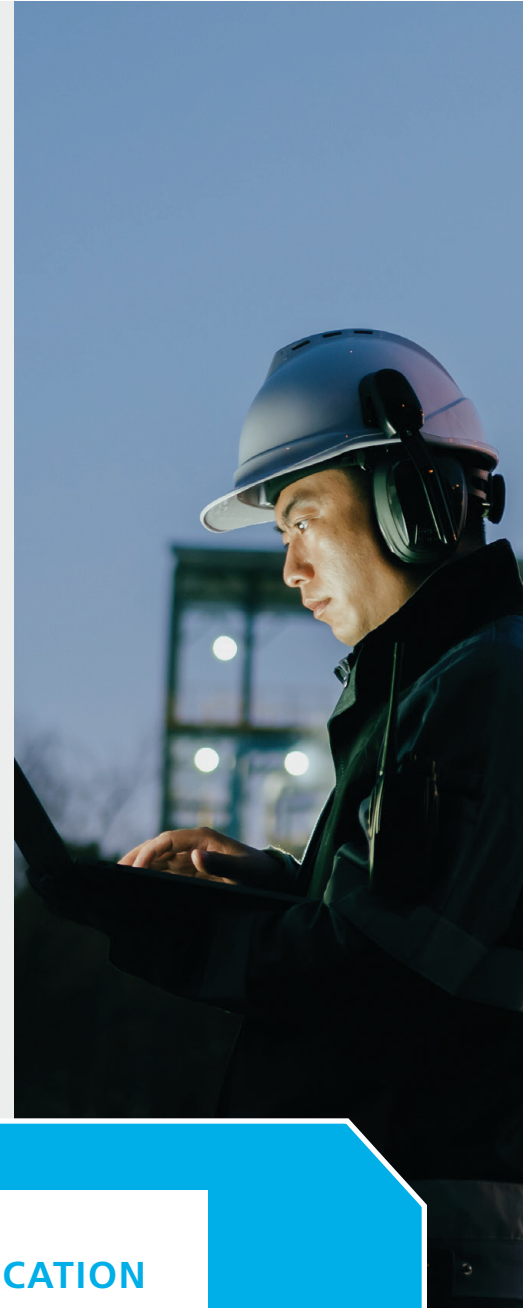
### Easier remote oversight, lower maintenance costs

If you're looking to ensure that your HVAC systems in commercial buildings are running at peak levels, SiteLine has a solution ideally suited for you.

**The simple and intuitive system helps you see the full picture, improve energy management and catch small issues before they become big problems.**

With SiteLine's cloud-based remote access and monitoring, you can see these changes as they occur, or securely access and fine-tune your building from any device. You can also assign access permissions and custom alarms and alerts, so you have the confidence of knowing your building is performing its best.

- Remotely diagnose and service your HVAC equipment to save time and money
- Increase energy efficiency and prevent downtime
- Improve operations management
- Optimize indoor air quality (IAQ) and sustainable environments
- Keep tenants cool, comfortable and productive
- Monitor and measure against energy or carbon goals



### BEST APPLICATION

24/7 monitoring and control for standalone equipment with a direct connection to hundreds of data points.



Learn more and schedule  
a free demo at  
[DaikinApplied.com](https://www.DaikinApplied.com)



## DEDICATED EQUIPMENT

### Advanced insights for easier decision making

Daikin makes monitoring and managing your HVAC equipment simpler, giving you unprecedented remote visibility into hundreds of data points for your rooftop units or chillers. Stay connected and optimize equipment performance in several ways:

#### REMOTE SERVICE REPAIR AND MAINTENANCE

- Get direct, remote access to Daikin's factory expertise and support
- Works at the unit level to make timely recommendations for preventive unit maintenance based on actual runtime/usage and service records
- Offers more robust unit diagnostics with all historical operation data (versus the five-year storage limit in other cloud-based solutions)

#### ACCESSIBLE 24/7 FROM ANY CONNECTED DEVICE, ANYWHERE IN THE WORLD

- Quickly and easily monitor individual and/or multiple units in different buildings in order to maintain peak operating efficiency and reduce total lifecycle costs
- Offers remote access through PC, tablet or smartphone
- Easy-to-use dashboards that can be customized to different roles



#### WORKS WITH EXISTING BAS

SiteLine for dedicated equipment is pre-engineered, so it comes factory installed and there are no onsite integration costs. This solution coexists with your BAS to provide more effortless insight and optimal performance.



Learn more and schedule a free demo at [DaikinApplied.com](http://DaikinApplied.com)



## DEDICATED EQUIPMENT

# Manage your HVAC equipment more effectively with less complexity

Keeping your occupants comfortable and productive while keeping costs down has never been easier or more budget friendly. Here's how SitelLine helps you manage your equipment more effectively.

AGZ180 - CH-2 Details

Overview Live Data

Unit Overview

Active Setpoint Temp:	45.7 °F
Actual Capacity:	33 %
Capacity Limit:	100 %
Capacity Limit Network:	100 %
Chiller Enable:	Enable
Chiller Enable Setpoint:	Disable
Chiller Status:	Run
Condenser Refrig Pressure:	318.5 psi
Cool Setpoint Network Temp:	44.6 °F



EASY-TO-USE  
DASHBOARDS

Overview

**Past due maintenance**  
AGZ-E is past due for the Monthly, Quarterly, Annual maintenance.

Overview Live Data

Unit Overview

Control Temp:	68.4 °F
---------------	---------



SIMPLIFY MAINTENANCE  
SERVICE AND REPAIRS

Dashboard / CH-3 Details / 300 Point Chiller Inspection Report

### 300 Point Chiller Inspection Report for CH-3

Set-up Information | Diagnostic | Operational Data

< Previous | Next >

Diagnostic Information / Recommendation

Compressor Operation:

Inspection complete

Operation normal; no action required

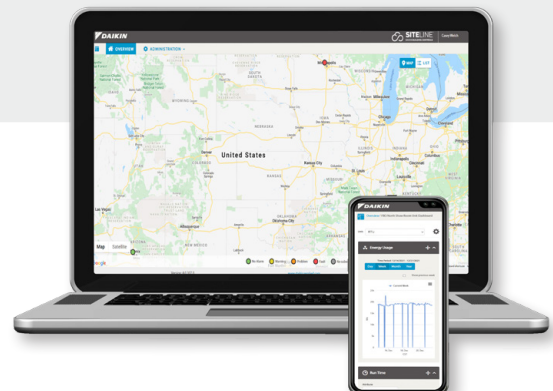
Comments:



BUILT-IN REMOTE  
INSPECTION REPORT



Learn more and schedule a free demo at [DaikinApplied.com](http://DaikinApplied.com)





## DEDICATED EQUIPMENT

### Smart technology suited for everyone

Turn your buildings into high-performing ones. Whether you are retrofitting your building or designing a new build, SiteLine can provide a solution to meet your exact needs. With SiteLine building controls, offices and retail locations, healthcare, data centers, schools and municipal buildings, hospitality, manufacturing and distribution centers can all be controlled with ease from any location.

### THE FUTURE OF YOUR BUILDINGS STARTS WITH SITELINE

- Cloud-based technology for secure remote accessibility at your fingertips
- Continuous commissioning and auto updating to proactively equip you for the future
- User-friendly tools and intuitive dashboards that integrate and scale

### EXPLORE ALL OF THE SOLUTIONS IN THE SITELINE PORTFOLIO

Let's work together to find the right one for you:



Dedicated Equipment



Pre-Programmed BAS



Wireless BAS



Learn more and schedule a free demo at [DaikinApplied.com](http://DaikinApplied.com)

