



It's All About Control

With NetX, you can remotely access and manage all your HVAC equipment. Our easy-to-install and easy-to-use platform can be operated as a standalone solution or integrated into a larger system via BACnet or Modbus. Whether you are integrating into an existing BAS or finally getting control of those pesky portable classrooms, NetX is the one platform that controls it all.

NetX[™]Schools Smart[er][™] Thermostats with CO₂



Energy Management

Energy management is an important aspect of any facility, including schools. NetX Thermostats help manage energy use with weekly schedules, event schedules, and controlled overrides. You can ensure that temperatures will be comfortable and conducive to learning during 'occupied' periods while saving energy during 'unoccupied' times. Copy those energy savings schedules to any or all other thermostats under your control with a few simple mouse clicks. Our Demand Response feature allows you to take advantage of utility Demand Response incentives. Reducing demand peaks and saving energy is how NetX makes Energy Management Smart[er].

Proper IAQ Delivers Healthier Students, Teachers, and Higher Student Test Scores



Indoor air quality is essential in the K-12 classroom as it impacts the health and performance of students and teachers. Studies show that elevated CO2 levels have adverse effects on cognition. Poor IAQ contributes to the spread of viruses and other airborne illnesses. Not surprisingly, studies also show that students test higher in an advanced comfort-controlled environment. Along with worldclass HVAC control, NetX offers mitigation steps such as CO2 monitoring, patent-pending UV-C air purifier control, and fresh air damper control to improve IAQ and create a healthier, safer, and more productive learning environment.

Simple • Flexible • Powerful www.networkthermostat.com



Simple • Flexible • Powerful



Reduce Maintenance Costs with NetX Alerts

Reduce maintenance costs through NetX Alerts and remote monitoring capabilities. Remote monitoring of temperature, humidity, CO2, UV-C, filter change, and inefficient runtime alerts can help identify issues before they require a service call. Using NetX remote sensors can provide valuable information on supply air, return air, and even walk-in refrigerators/freezers reducing the need for emergency truck rolls and repairs. Maintenance staff can quickly identify issues without having to physically inspect equipment or buildings, saving time, and increasing efficiency.



Easy Upgrade Path

Upgrading to a powerful Network Thermostat control system can be as easy as replacing your existing thermostats. Let us quickly turn your team into Energy Saving/ROI Champions.

- Factory Pre-Programming Setup
- Factory Training
- Online User Manuals and Video Tutorials
- US-Based Technical Support



Schedule Webinar Today!



Managed Lockouts

NetX Thermostat Lockouts and Managed Overrides can give teachers limited control over classroom temperatures, which can reduce classroom distractions and increase student and teacher comfort. By allowing limited, timed overrides, one HVAC department noted an 85% decrease in temperature-related calls from teachers for classroom temperature adjustments. This helps reduce classroom distractions, create a more productive learning environment, and reduce service calls for temperature complaints.

Save Time • Save Energy • Save Money

