

Authorized Dealer

Nexgen

COMFORT. EFFICIENCY. INNOVATION.

Market segment
Health care

Location
Altoona, Pennsylvania, United States

Total area
7,432 m² (80,000 ft²)

Project type
Retrofit

Protocol
BACnet

Installation type
HVAC

Encompass Health Rehabilitation Hospital of Altoona

Project Profile

[Encompass Health Rehabilitation Hospital of Altoona](#) provides expert care for people recovering from stroke, brain injury, hip fracture, and other complex conditions. The hospital's commitment to patient support extends to its facilities, where managers partnered with Reliable Controls Authorized Dealer [Nexgen Automation](#) to automate the HVAC and domestic hot water (DHW) systems.

Facility managers wanted greater control and easier access to system monitoring and data. Nexgen Automation delivered with a [Reliable Controls](#) building automation solution.



Total system objects
2,200

Installed equipment



1 MACH-ProCom™
controller



28 MACH-ProZone™
controllers

Challenge

Previously, each HVAC unit was controlled by a standalone programmable thermostat, making it difficult to schedule zones accurately and optimize energy use. Without digital monitoring, operators had to log DHW temperatures by hand—complicating compliance with [Title 21 CFR Part 11](#), a federal regulation for secure electronic records in health care and other US FDA-regulated facilities. The lack of system integration resulted in inefficient, manual building management.

Solution

Nexgen Automation and Encompass Health performed a detailed site walk-through to assess the facility's automation needs. The project team installed one [MACH-ProCom](#) controller and 28 [MACH-ProZone](#) controllers for integrated control of all rooftop HVAC, make-up air, and DHW units.

[RC-Studio](#) software established the [BACnet network](#) for the new hardware, and [RC-WebView](#) provided a comprehensive web interface with thermographic floor plans, equipment graphics, alarms, scheduling tools, and more. [RC-Archive](#) gave Altoona facility staff complete ownership of building data, including historical trends for benchmarking and compliance.



Installed software



RC-Archive® software



RC-Studio® software



RC-WebView® software

Results

With a complete Reliable Controls automation system in place, facility operations improved significantly. Key outcomes included:

- The elimination of individual thermostats and implementation of a unified direct digital control system for HVAC and DHW
- Remote scheduling and setpoint adjustments for any zone, reducing the need to visit equipment on site
- Simplified monitoring and temperature logging for DHW, streamlining Title 21 CFR Part 11 compliance
- The ability to track, trend, and analyze building automation data with RC-Archive for ongoing efficiency and sustainability
- Easy web-based access to alarms, equipment graphics, and scheduling via RC-WebView
- A sustainable automation solution backed by a 5-year warranty and supported with backward compatibility for future expansion

Today the Altoona team can focus even more on patient care, with the confidence that the building systems are automated for efficiency, compliance, and ease of use.

[Learn more](#) about how Reliable Controls can help you manage your building with people and technology you can rely on.

**Interested in Reliable Controls
technology for your next project?**

Find an Authorized Dealer near you:
reliablecontrols.com/sales

Explore other Reliable Controls projects:
reliablecontrols.com/projects

