

Authorized Dealer



Market segment Health care

Location North Olmsted, Ohio, United States

Project type New construction

Installation type HVAC

Protocol

BACnet

Total area $15,793 \text{ m}^2 (170,000 \text{ ft}^2)$

е

VITALIA North Olmsted

Project Profile

VITALIA runs 11 age-targeted lifestyle communities in Northeast Ohio. <u>VITALIA North Olmsted</u> is a new adult living facility that offers villa homes, senior apartments, assisted living, and memory care with a range of services and floor plans for residents aged 55+. The facility includes a restaurant, private dining room, fitness center, library, theater, indoor swimming pool, and beauty salon.



Authorized Dealer <u>Control Concepts of Ohio</u> installed a Reliable Controls building automation system during construction of VITALIA North Olmsted to provide general temperature control and maintenance diagnostics.

Integrated equipment Trane rooftop units

Total system objects 3,000

Installed equipment



2 MACH-Pro2 controllers



33 MACH-ProAir™



2 MACH-ProCom™



3 MACH-ProZone™ controllers



RC-RemoteAccess® software



RC-Studio® software

Control Concepts of Ohio installed two MACH-ProCom devices to control large mechanical equipment. With its scalable inputs and outputs, extensive network routing abilities, and compact size, the MACH-ProCom achieves an optimum balance between form and function. For control of rooftop and small mechanical room equipment, the dealer used two MACH-Pro2 and three MACH-ProZone devices, each a fully programmable BACnet Building Controller. Designed to be a workhorse of the industry, the MACH-Pro2 is rugged, flexible, and ideal for applications like this one. The MACH-ProZone is packed with flexibility and provides highly scalable inputs and outputs with jumper-selectable relay configuration. For VAV control, the dealer installed 33 MACH-ProAir devices with onboard damper motors and airflow sensors, eliminating the need for separate sensors and actuators.

Control Concepts of Ohio used RC-Studio software to design, develop, and deploy the facility's new building automation system. This easy-to-use BACnet Advanced Operator Workstation is the ultimate all-in-one engineering tool from Reliable Controls to help facility managers improve operational efficiency, increase comfort and engagement, and achieve their sustainability goals. And using RC-RemoteAccess software, the dealer simplified IT management and improved data communications in the building in a way that's affordable, scalable, and secure.

Special thanks are due to Kevin Taylor, senior project manager, who shepherded this project from approval to completion.



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



