

BASiX Automation Integrators

Amherst College

In addition to having a first class rating in academics, Amherst College has the unique distinction of having the highest number of square feet of building space per student of any college in the country. To enable them to manage all that building space, most of it beautiful Victorian era architecture, Amherst needed a building management system that was user programmable and flexible.

Since their first Andover Controls AC256 installation in the early 1980's, Amherst College has continually turned to BASiX Automation Integrators (BASiX) to help them grow their control system with the needs of their campus. Twenty plus years since that first installation, the system has grown to include a campus wide network performing HVAC control, energy metering and central plant monitoring. The Geology and Natural History Museum is the most recent project awarded to BASiX and will involve primary control of the building HVAC systems and a BACNet interface to the laboratory fume hood control. This project follows the Life Science building completed a few years ago which also utilized the Andover System for control and monitoring of the laboratory fume hood ventilation system. All of the buildings are connected to CyberStation color graphics workstations through the campus Ethernet LAN which integrates older AC256 equipment with the more recent additions of Infinity and Continuum Controllers.



235 Heritage Ave.

Portsmouth, NH 03801

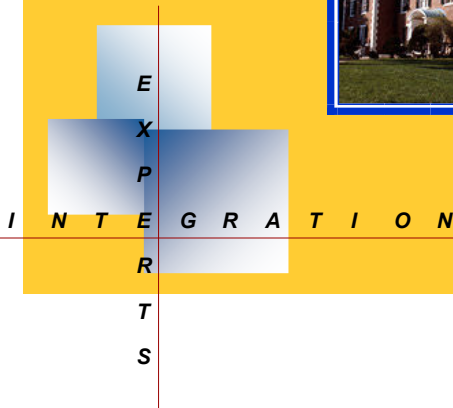
Phone: 603 610-6900

Fax: 603 610-6909

Web: www.basixai.com



Customer Profile



Amherst, Massachusetts

