

## Testimonials

*"When it comes to the Museum's facilities, we are always thinking of how we can create a great guest experience, while still maintaining efficiency and an eco-friendly environment. These new restrooms were created to meet all those criteria."*

**J. Jeffrey Johnson, Director of Facilities,  
Chicago Museum of Science and Industry**



*"To verify the overall performance of one of our decentralized ventilation systems with integrated AppliedSensor indoor air quality module, designed to meet the demand for controlled ventilation, an independent institute has been employed. As expected, the module demonstrated sound correlation to CO<sub>2</sub> and even responded to emissions from furniture and office materials. We are very satisfied with its performance and additional benefits in terms of comfort and improved air quality."*

**Dirk Scherder, Manager FSL/Air-Water-Systems, TROX GmbH, Germany**



*"We compared the fan speeds of our air handling unit alternately controlled by an occupancy sensor and AppliedSensor's indoor air quality sensor. The indoor air quality sensor reduced the operating time by 24 percent."*

**Erik Edvardsson, Development Engineer,  
Swegon AB, Sweden**



*"A good correlation to CO<sub>2</sub> sensors was observed . . ."*

**Dr. Mari-Liis Maripuu, Chalmers University of Technology, Sweden**

### CHALMERS

*"AppliedSensor's indoor air quality module enables us to provide unrivaled, cost-efficient HVAC sensing and control solutions, thereby developing new markets in ventilation control."*

**Dipl.-Ing. Wolfgang Schmitt, International Sales, MSR Electronic GmbH, Germany**



*"Besides the small module size, it is the mixed gas plus the CO<sub>2</sub> equivalent signal that offer significant cost benefit for us and our customers."*

**Walter Goetschi, Managing Director,  
SensorTec GmbH, Switzerland**



*"AppliedSensor's extensive experience in alternative applications for detection elements and sensors, their compatible range of products for air classification applications, their technical know-how and comprehensive research facilities were all significant factors in our decision to partner with them."*

**Geert Braaksma, Managing Director of Sensata integrator of AppliedSensor Air Classification Modules into BMW Sport Activity Vehicles**

