

## **Michael O'Halloran**

*Chief Technologist*

Michael O'Halloran is a former Director of Technology for CH2M's Industrial & Advanced Technology Group for more than 25 years. He continues to assist multiple business groups within the Enterprise with the application of Internet of Things (IoT) technology.

He is also a co-founder of Mobility Cubed, a startup manufacturer of Neighborhood Electric Vehicles (NEVs). These vehicles are targeted at the first and last mile of urban and suburban transit systems. NEVs offer considerable promise of improving urban mobility, air quality and living environment.

Mr. O'Halloran is on the board of directors for Oregon Nanoscience and Microtechnologies Institute (ONAMI). He holds two patents and has authored more than 40 technical papers. His education includes: BS Nuclear Engineering, BS Mechanical Engineering, MS in Mechanical Engineering, and an MBA.

### **Patents**

High-efficiency air handler for humidity control.

Method of cleanroom airflow management for molecular contamination control.