



Sierra Monitor Corporation Showcasing their BACnet Gateways at ISH 2019

Milpitas, California, February 21, 2019 – Sierra Monitor Corporation (OCTQB:SRMC) will be exhibiting at the ISH Trade Fair 2019 with Europe’s BACnet Interest Group March 11-15, 2019 in Frankfurt, Germany. ISH is the world’s leading trade fair focusing on the responsible management of water and energy in buildings. Sierra Monitor will be showcasing their FieldServer BACnet Gateways and SMC Cloud product lines with Europe’s BACnet Interest Group.

“Exhibiting at ISH with the BACnet community in Europe is very exciting for SMC. We recently introduced our next generation [FieldServer](#) suite of gateways a few weeks ago at AHR 2019 and we are excited to show the new products at ISH as well,” says SMC Marketing Vice President Steve Shaw.

FieldServer is Sierra Monitor’s line of industry-leading cloud and protocol conversion gateways for building automation experts. With support for more than 140 unique equipment protocols, an easy and intuitive user interface, and cloud-based remote access included with every unit, FieldServer is the most powerful and flexible tool for connecting and interworking building automation systems.

Visit [Sierra Monitor Corporation at ISH 2019](#) to connect and learn more about their FieldServer product line at the BACnet Interest Group booth A61, Hall 10.3.

About BACnet Interest Group Europe

BACnet Interest Group Europe (BIG-EU) is the European trade association for the application of the global BACnet standard ISO 16484-5. BACnet is the only vendor-independent communication protocol that is specifically designed for building automation.

About Sierra Monitor Corporation

Headquartered in the heart of Silicon Valley in Milpitas, California, Sierra Monitor was founded forty years ago (in 1978) and has been a public company since 1989 (OTCBB:SRMC). Recently named a “[Top Place to Work](#)” in Silicon Valley, Sierra Monitor combines a distinguished track record in industrial sensing and automation with IoT technologies such as wireless, cloud connectivity, and data services. As a result, Sierra Monitor is at the forefront of the emerging IIoT trend. The company’s vision is to capitalize on the expanding worldwide demand for knowledge-based products and services that improve operational performance, productivity,



efficiency and safety in building automation, industrial, and military applications, while reducing demands on resources and energy consumption.

For more information visit: <https://www.sierramonitor.com/fieldserver-and-cloud-connectivity>

For Sierra Monitor Corporation

Steve Shaw

VP Marketing

sshaw@SierraMonitor.com

+1 (408) 964 4449