



Press Release

Contact: Kristina Kunkle
(443) 320-2233 x7137
kristina.kunkle@autani.com

FOR IMMEDIATE RELEASE
April 27, 2017

Autani Releases Next Generation of Advanced Building Automation Software

Columbia, MD – Autani, LLC, a proven leader in building controls and IoT, will unveil the latest release of its award winning EnergyCenter platform at Lightfair 2017. EnergyCenter 4.0 now supports additional EnOcean devices and third party thermostats, features updated BacNET MSTP and wireless BacNET gateway support, includes enhanced security and a real-time update viewing mode, plus more. Additionally, EnergyCenter 4.0 includes out-of-the-box integration with Open ADR for California Title 24 compliance, with no additional hardware needed.

"We are constantly enhancing our EnergyCenter platform to provide our customers with an easy--yet very powerful--way to control energy use, save money, and achieve a great ROI," said Jim Seabury, CEO of Autani's parent company Enterprise Solutions.

About Autani, LLC

Autani, LLC (www.autani.com) is a Building Automation Provider with a proven track record of reducing energy consumption. At the core of our product offering is EnergyCenter, a building management platform that connects Lighting, Metering, HVAC, Refrigeration and Sensors to control, monitor and verify energy consumption through a single, powerful system with either wireless or wired connectivity. Autani's building IoT platform, Enterprise, complements EnergyCenter to provide data warehousing and visualization capabilities for connected sensors and control points. For existing and new properties of nearly any size, Autani's easy-to-understand energy dashboard and EnergyCenter software validate how much, where and when energy is being saved at all times. A pioneer in the Internet of Things movement, Autani has been developing and delivering IoT solutions since 2007. Autani was founded in 2006 and is based in Columbia, MD. All of Autani's energy management solutions are designed and manufactured in the USA.

###