

Press Release

Contact: Kristina Kunkle (443) 320-2233 x7137 kristina.kunkle@autani.com FOR IMMEDIATE RELEASE April 27, 2017

Autani Creates Solution for Easy-Entry into Building Controls Market

Columbia, MD – Autani, LLC, a proven leader in building controls and IoT, has created an elegant solution for facilities looking to enter the building controls market. Typically, facilities face significant expense and downtime when installing a building controls solution, while simultaneously attempting to project future needs for the system. Autani's Wireless Room Controller (WRC) is a unique device that alleviates these challenges. It can be utilized as a stand-alone solution that supports dimming and daylight harvesting, and when a facility's energy management demands increase, the WRC seamlessly upgrades to a fully managed solution that integrates with Autani's EnergyCenter IoT-enabled lighting management system. The WRC is a fully wireless controls system that features a simple setup with no complex commissioning needed.

"We understand that many facilities want to start with a simple controls solution that will easily upgrade to a more robust system when needed," said Jim Seabury, CEO of Autani's parent company Enterprise Solutions. "That's precisely the level of flexibility Autani provides with our Wireless Room Controller—a convenient way to start simply and customize later."

About Autani, LLC

Autani, LLC (<u>www.autani.com</u>) 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.

###