



FOR IMMEDIATE RELEASE

Huge Support Shown by Leaders in Automation, Control and the Internet of Things as Sponsors of the 2015 Haystack Connect Conference

COLORADO SPRINGS, CO, April 23, 2015 – Project Haystack (<http://www.project-haystack.org>), the global collaborative community of leading technology suppliers and systems integrators developing common standards to streamline the interchange of data among today's smart devices, systems and equipment, is pleased to announce the growing list of industry-leading companies sponsoring and exhibiting at the 2015 Haystack Connect Conference taking place at the Cheyenne Mountain Resort in Colorado Springs, May 18 – 20, 2015.

Platinum Sponsors now include Energy Advantage and U&S Services, Enerliance, a division of Yardi Systems, Environmental Systems, Inc. (ESI), Intellastar/Infelligence, J2 Innovations, KMC Controls, Lynxspring, Pacific Controls, and SkyFoundry.

The Gold Sponsors are Airmaster Australia, Connexx Energy, Daintree Networks and Siemens.

Silver Sponsors include Altura Associates, BAS Services & Graphics, BUENO Systems, Contemporary Control Systems, ONICON Incorporated, Veris Industries, Viconics Technologies, WattStopper and Wind River Systems.

The Media Sponsors supporting Haystack Connect include AutomatedBuildings.com, Continental Automated Building Associates (CABA), ControlTrends, and CoR Advisors.

The Haystack Connect conference brings together forward-looking, end-users with industry-leading companies involved in automation, control and the Internet of Things. The conference goal is to share the latest techniques for managing, presenting and analyzing the vast amount of data generated by today's smart devices and equipment systems in applications including intelligent buildings, energy, HVAC, lighting, system management, remote monitoring, and other smart-device applications.

The Haystack Connect Conference Agenda is packed with two days of keynote addresses and technical sessions from a variety of industry leaders and companies using Project Haystack data modeling and tagging techniques to make device data self-describing so that it could be easily used across different applications and maximize its value.

A few sponsorship opportunities are still available. For information about becoming a sponsor and exhibiting at Haystack Connect, please visit <http://www.haystackconnect.org/sponsorship>.

The Haystack Connect Conferences are produced by Project Haystack, a 501C non-profit industry association. All work produced by the community is made available as open source. To learn more about Project Haystack, please visit: <http://www.project-haystack.org>.

To register for Haystack Connect 2015, please visit <http://www.haystackconnect.org>.

About Project Haystack

Project Haystack is an open source initiative to streamline working with data from the Internet of Things. Our goal is to standardize semantic data models and web services, making it easier to unlock value from the vast quantity of data being generated by the smart devices that permeate our homes, buildings, factories, and cities. Applications include automation, control, energy, HVAC, lighting, and other environmental systems. For more information about Project Haystack, please visit www.project-haystack.org.

Contacts:

Robin Bestel
Haystack Connect Conference Manager
robin@haystackconnect.org

John Petze
Project Haystack, Executive Director
Principal, SkyFoundry
johnp@haystackconnect.org

Marc Petock
Project Haystack, Secretary
Lynxspring, Inc.
marc.petock@lynxspring.com