



FOR IMMEDIATE RELEASE

LynxSpring Announces Edge-to-Enterprise (E2E) Initiative, New Solutions and Services

LYNXSPRING EXCHANGE 2015, Lee's Summit, MO – November 5, 2015 – LynxSpring, Inc., (www.lynxspring.com) a premier developer and provider of open, IP-based control solutions for intelligent buildings, energy management, cyber protection and device-to-enterprise integration, unveiled its new initiative, LynxSpring E2E (Edge-to-Enterprise) ecosystem at the 2015 LynxSpring Exchange and Partner Conference last week. In addition, the company announced the availability of new solutions and services that meet the requirements of today's connected devices and equipment at the edge and up to the Cloud.

LynxSpring E2E encompasses Onyx™, an open, embedded edge hardware platform and Helix™, an open-source software platform and continuous innovation framework that simplifies connectivity, device management, equipment/sensor data management and the development of applications that monitor, manage and control equipment and devices. E2E includes a family of modular, open, hardware and gateways supporting multiple devices, edge-to-enterprise and Cloud applications.

“LynxSpring's E2E ecosystem simplifies connectivity, communication, data exchange and collaboration. It enables rapid development and deployment of smart systems, smart devices, intelligent equipment and Cloud service delivery,” said Terry Swope, president and chief executive officer at LynxSpring. “With the E2E ecosystem, we are delivering a portfolio of versatile and robust offerings and applications that are ideally suited for several key market segments. We are enabling a true IoT system that manages mass data in a comprehensive way that can improve lives on a daily basis”.

The company announced the availability of their new E2E Onyx™ product family including:

Onyxx™ BACnet to Haystack Data Pump. A data pump providing BACnet to Haystack network communication and data exchange between equipment and devices. Project-Haystack is the open source initiative for streamlining, standardizing and making data self-describing.

Onyxx™ Cellular Router. Built and designed specifically for today's intelligent buildings, energy management and IoT environments, the Onyxx™ Cellular Router enables collaboration between smart systems, smart devices, and intelligent equipment and Cloud services. The unit is designed for easy set-up, installation and commissioning and includes a 3G cellular wireless modem and interface that allows instant communication upon startup for remote monitoring and control of equipment.

Onyxx™ Modbus to BACnet Bridge. Announced earlier this year, the Onyxx™ Modbus to BACnet Bridge takes Modbus to BACnet protocol translation to the next level by not only translating up to 2500 Modbus points to manageable BACnet points, but converts Modbus slave devices into virtual BACnet devices using virtual BACnet routing.

In addition, Lynxspring announced the availability of Connexion® - a secured Cloud SaaS platform that combines the Cloud, hardware, managed connectivity, normalization, and an analytics engine and applications that support the integration and creation of smart buildings and equipment data into the corporate business intelligence layer.

“Lynxspring E2E is empowering our customers to take full advantage of IoT, working with software and hardware technologies that not only offer choice and flexibility, but also helps them react quickly to the markets growing demands,” said vice president of marketing at Lynxspring, Marc Petock. “The Lynxspring E2E initiative and strong commitment to our OEM and integrator partners will transform their business.”

More information about Lynxspring E2E, Onyxx™ and Helixx™ can be found on the company website at: <http://www.lynxspring.com/building-automation-systems.html>.

About Lynxspring

Lynxspring is changing the way devices and systems communicate and collaborate across Enterprises. Embracing open, interoperable IP-based software and hardware platforms, we design, manufacture and distribute leading IP-based automation, cyber security technology, and edge-to-enterprise solutions and services for Building Automation, Energy Management, Cyber Protection, Equipment Control and other Specialty applications. Our technologies are simplifying the architecture across the enterprise, deployment of IoT and significantly lowering costs and enabling users to go further to manage and operate their facilities and equipment smarter, safer, more securely, more efficiently and at peak performance levels. More information is available at: www.lynxspring.com.

Contact:

Marc Petock

Vice President of Marketing

Lynxspring, Inc.

marc.petock@lynxspring.com

+1 (816) 347-3500