



FOR IMMEDIATE RELEASE

Lynxspring's LYNX CyberPRO™ Honored

Lynxspring's LYNX CyberPRO™ Receives 2014 ControlTrends Awards Innovative Product of the Year

Chicago, IL – February 9, 2015 - Lynxspring's LYNX CyberPRO™, a cyber-threat protection solution designed specifically to protect and provide secure remote access to connected commercial building automation and energy management systems and devices, received the 2014 ControlTrends Awards Innovative Product of the Year.

The ControlTrends Achievement Awards recognizes people, products, and companies who lead the building controls industry with innovative technologies and solutions to address the changing needs and imperatives facing the industry.

Lynxspring's Vice President of Marketing, Marc Petock, commented, "We are honored to have been recognized for our efforts especially for a product that addresses an area which is of utmost concern to us all, cyber security. It validates that our path of adding additional layers of cyber protection to today's building and energy systems and connected devices is the right one and we couldn't be more thrilled."

The development of LYNX CyberPRO is in direct response to the increasing rise of cyber threats, network compromises, and vulnerabilities that are prevalent today. These outside threats have limited the building owners' ability to remotely service their building automation and energy management systems. LYNX CyberPRO reduces attack surfaces from the corporate firewall by removing and closing previously exposed devices and ports from the public Internet, securing remote connections, managing user access and privileges with two layered authentication, logs and audits user session activity, and helps adhere to compliance regulations.

"It's exciting our industry has rewarded LYNX CyberPRO with this designation," said George Hawkinson, Lynxspring's Marketing Director. "Lynxspring is committed to taking a strong leadership role to introduce new technologies, such as LYNX CyberPRO, to help building owners and building automation contractors

achieve their business objectives such as reducing energy consumption, increasing operational efficiency, and helping to ensure employees and the general public work in a comfortable and secure environment."

For additional information about LYNX CyberPRO, please visit www.lynxcyberpro.com.

About Lynxspring

Lynxspring is changing the way devices, systems, and people communicate and collaborate across enterprises. Embracing open, interoperable IP-based software and hardware platforms, we design, manufacture and distribute JENEsys®, Onyx™ and Helix™ based automation and cyber security technology and edge-to-enterprise solutions for Building Automation, Energy Management, Cyber Protection, Equipment Control and other Specialty applications. Our technologies simplify the automation and information architecture across the enterprise and significantly lowers cost and enables users to go further to manage and operate their facilities and equipment smarter, safer, securely, more efficiently, and at peak performance levels. www.lynxspring.com.

About ControlTrends Awards

Held annually, the ControlTrends Awards recognizes companies, products, technologies, and individuals who are making a difference in the HVAC and Building Automation Control Industry. Nominees are selected by a global governing body and a nominating committee. The winners, who are selected by an industry wide vote, represent the products, technology, and persons who are making an impact and are continuing to move the industry forward. www.controlltrends.org.

Media Contact:

Marc Petock

Lynxspring, Inc.

877-649-5969

marc.petock@lynxspring.com