



FOR IMMEDIATE RELEASE

Lynxspring Announces New Cellular Router and E2E Cellular Data Service for Building Owners, Facility Managers, Systems Integrators and Equipment Manufacturers

Lee's Summit, Missouri — April 27, 2016 — Lynxspring, Inc. (www.lynxspring.com), a premier developer and provider of open, IP-based solutions for intelligent buildings and edge-to-enterprise integration today announced the latest additions to their E2E (Edge-to-Enterprise) initiative by launching Lynxspring's E2E Cellular Data Service, a high-security, private cellular data network, and a new Onyx[®] CE121 Cellular Router.

As smart systems, edge devices and machine-to-machine applications have become more diversely characterized, Lynxspring has been committed to expanding their portfolio of E2E embedded edge hardware, bridges, gateways and services, to create a more secure edge-to-enterprise ecosystem For the Intelligence of Things™.

To support the secure, remote access and transfer of data among today's intelligent buildings, equipment and machine-to-machine applications, Lynxspring's E2E portfolio of products and services are simplifying collaboration between smart systems, edge devices and Cloud services for building owners, facility managers, system integrators and equipment manufacturers.

One of the new additions to Lynxspring's portfolio of E2E embedded edge hardware, the Onyx[®] CE121 Cellular Router, was developed specifically to support secure, remote access and exchange of data among today's intelligent buildings, energy management systems, machine-to-machine applications and IoT environments. The Onyx[®] CE121 Cellular Router includes a 3G cellular wireless modem that has been designed for easy set-up and commissioning allowing instant communication upon startup, and an Ethernet port to connect to wired TCP/IP network(s). The Onyx[®] CE121 Cellular Router provides users options for remotely monitoring data and controlling

their systems infrastructure and equipment, meters, pumps and valves in any utility, commercial or industrial building application, and troubleshoot situations as soon as they arise. The Onyx[®] CE121 Cellular Router features a 3G EVDO Modem (Enhanced CDMA), an 800/1900 MHz Novatel EVDO modem, and download speeds up to 1.4 Mbps and upload speeds to 0.80 Mbps.

To help customers take full advantage of the Onyx[®] CE121 Cellular Router capabilities, Lynxpring is offering an E2E Cellular Data Service. The Lynxpring E2E Cellular Data Service is designed for data traffic only over a private cellular network, keeping customer data protected and isolated and avoiding the inherent risks of unsolicited traffic, malware and viruses from the public Internet.

“With the new Onyx[®] CE121 Cellular Router, Lynxpring continues to expand our E2E initiative which is providing customers with end-to-end solutions for more efficient edge-to-enterprise integration”, said Marc Petock, Lynxpring’s Vice President of Marketing. “Providing customers with a highly secure, private cellular data service and high-speed Cellular Router, Lynxpring has seamlessly blended the hardware and service needed to address the secure access and exchange of data from edge devices and the commercial Internet of Things”.

Lynxpring’s E2E Cellular Data Service supports secure 3G, 3G Extended and 4G cellular connections for systems, devices and equipment using industry-standard Ethernet communications over a private cellular network with superior coverage, speed and reliability. Now building owners, facility managers, system integrators and equipment manufacturers, can add a reliable and secure wireless extension to their IP networks for remote access, using only assigned private static IP addresses, where all data transmission is encrypted and only authorized users gain access to critical data, providing complete control over devices accessing enterprise and machine-to-machine applications.

"Offering a private cellular data service was strategically the optimal way for us provide a secured user experience across the IoT environment as our customers, and the industry, realize the need for more secure, as well as remote, access to and collection of their critical data”, said Terry Swope, President and CEO of Lynxpring.

With this announcement, Lynxpring is well positioned to assure customers that their building automation data, energy management systems, machine-to-machine applications and IoT environments are securely networked by feature-packed Cellular Routers over a highly-secured, high-speed, high-capacity, private cellular data network.

For more information about Lynxpring’s E2E Cellular Data Service and Onyx[®] CE121 Cellular Router, visit www.lynxpring.com.

About Lynxspring, Inc.

Founded in 2002, Lynxspring is changing the way devices, systems, and people communicate to create a more secure ecosystem For the Intelligence of Things™. Embracing open and interoperable platforms, Lynxspring is focused on IP-based automation and cyber security technology and edge-to-enterprise solutions for building automation, energy management, cyber threat and protection, intelligent system and equipment controls, and machine-to-machine applications. The Lynxspring E2E Platform consists of the JENEsys® Building Operating System (Powered by Niagara), Helixx™ and Onyx® Automation solutions, LYNX CyberPRO™ Cyber Security technology, and the Connexion® Cloud platform to support and simplify the automation and system architecture across the entire enterprise and out to the edge helping to significantly lower costs to customers. More information about Lynxspring is available at www.lynxspring.com.

###

Contact:

Marc Petock
Vice President, Marketing
Lynxspring, Inc.
marc.petock@lynxspring.com
+1 (816) 347-3500