

FOR IMMEDIATE RELEASE

For Data Access and Control at the Edge, Lynxspring Announces New JENEsys[®] Edge™ 100 Controller Powered by the Niagara Framework[®]

Lee's Summit, Missouri, August 23, 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 the Lynxspring JENEsys® Edge™ 100 Controller powered by the Niagara Framework®.

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

Lynxspring has integrated their JENEsys® Building Operating System, powered by the Niagara Framework®, with their extensible Onyxx® Edge™ controller and gateway to create the JENEsys® Edge™ 100 Controller. To the benefit of operators, they can make use of the Niagara programming tools, as well as the Fox Protocol, to facilitate communication between Niagara stations and workbench software for analytics and control managed at the edge.

"The JENEsys® Edge™ 100 Controller closes a technology gap for our customers and the industry as they move more analytics and control to the edge," said Terry Swope, Lynxspring's President and CEO. "The JENEsys® Edge™ 100 is a great extension of our edge-to-enterprise initiative and provides a way to incorporate edge connectivity, data access, powerful processing and management to small- to medium-sized business facilities, plant control systems, and machine-to-machine and IoT applications at a minimal cost."

Having merged the advanced capabilities of Lynxspring's open-source, Onyxx® Edge Platform with the proven Niagara Framework®, the JENEsys® Edge™ 100 Controller helps to reduce the engineering time and installation costs of facility management and operational functions, equipment control and business applications at the edge to the enterprise, and to the Cloud.

The Lynxspring JENEsys® Edge™ 100 Controller user benefits are:

- Niagara Station with 2 options:
 - a maximum of 250 points, 5 device limit
 - a maximum of 250 points, no device limit
- Programmable with Niagara and Fox Protocol
- Supports JAVA Web Start for access without JAVA plug-ins
- Standard drivers—Niagara Network (Fox), BACnet, Modbus, Web & oBIX
- Compatible with many additional drivers
- 800 MHz, 4 GB on-board Flash memory
- 1GHz AM335x ARM Cortex A-8 Processor
- Runs on Onyxx®—an extensible platform
- Application-specific applications can be added
- Unit footprint smaller than a JACE®
- 35 mm DIN rail or flat panel mounting

"With the release of the JENEsys® Edge™ 100 Controller, our customers now have an edge controller that meets their needs for programming capabilities that are compatible with Niagara AX. The JENEsys® Edge™ 100 combines the features of robust connectivity, multiple protocols and Niagara into one incredible edge controller," says Marc Petock, Vice President of Marketing for Lynxspring. "Furthermore, due to powerful Onyxx™ processing and memory capabilities, the JENEsys® Edge™ 100 allows customers access to multiple applications at any time."

With this announcement, once again, Lynxspring is providing customers with an easy-to-deploy and easy-to-use, user interface for anytime, anywhere connectivity and access to data for control and analytics of their building automation data, energy management systems, machine-to-machine and IoT applications.

- 3 -

Detailed information about the Lynxspring JENEsys® Edge™ 100 Controller is available at www.lynxspring.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 and IoT applications. The Lynxspring product portfolio consists of the JENEsys® Building Operating System (Powered by Niagara), Onyxx® Edge Platform, LYNX CyberPRO® Security, and the Connexxion® Platform to support and simplify automation and system architectures across the entire enterprise and out to the edge, helping customers to significantly lower their costs. 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