



Lynxspring Appoints CICC Automation Technologies as Lynxspring Business Partner

Partnership extends Lynxspring's leading technologies in building automation, energy management and IoT to meet new opportunities within India and the Middle East

LEE's SUMMIT, Missouri — February 16, 2016 — 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, today announced the appointment of CICC Automation Technologies Pvt. Ltd., as a Lynxspring Business Partner. The partnership extends Lynxspring's leading technologies in building automation, energy management and IoT to meet new opportunities provided by the infrastructure sector changes within India and the Middle East markets.

As a Lynxspring Business Partner, CICC Automation Technologies will distribute and offer a full line of Lynxspring products, solutions, services and support. This includes Lynxspring's JENEsys® Building Operating System, powered by the Niagara Framework®, an open, unified operating system specifically designed for commercial facilities that combine connectivity, integration and interoperability, supervision and control, energy management, visualization and actionable information (data & analytics) into a single architecture within a cyber-secured environment. Deployed globally in thousands of facilities including office buildings, government, and military bases, hotels, manufacturing plants, hospitals, retail, and schools/universities, the JENEsys® Building Operating System allows facility management organizations to continually build off the same network deployments and add additional applications as desired.

In addition, CICC Automation Technologies will have access to Lynxspring's new Onyx® Edge-to-Enterprise and IoT portfolio of bridges, gateways, appliances, modules, drivers and applications.

“We are pleased to have established this agreement with CICC. This announcement signals the start of an exciting time,” said Terry Swope, President and CEO of Lynxspring. “We are delighted to partner with CICC Automation Technologies and have been impressed with their professionalism, technical capabilities and drive for innovation. CICC has the expertise, reputation, the reach and the commitment to deliver in this market and together we look forward to making a positive impact on driving solutions that manage and operate facilities and equipment smarter, safer, securely, more efficiently, and at peak performance levels.”

CICC Automation Technologies, headquartered in Mumbai, India and with offices in the UAE and USA, is a master systems integrator and turnkey contractor offering solutions and services for today’s intelligent buildings and smart cities. CICC’s team of engineering and technology professionals use collective industry expertise to specify requirements, confirm business benefits and deliver on time and on budget projects. The company’s proven approach to project management, engineering, installation, commissioning and maintenance delivers multiple business benefits, reduces risk of failure and maximizes results.

“We are thrilled about this appointment and partnership. The combination of Lynxspring’s products and solutions with CICC Automation’s expertise and deployment capabilities shows our strong commitment to the market by offering full system solutions from world renowned brands backed up with inventory, training and product support for our customers that meet today’s facility operational challenges,” said Sameer Pradhan, Managing Director, CICC Automation Technologies. “Lynxspring and CICC’s synergy offers genuine benefit for our customers and the market in India.”

“CICC has earned a reputation for providing independent advice, the very best quality of product, professional service, and technical support to meet the demands of their customers,” added Marc Petock, Lynxspring’s Vice President of Marketing. “We are delighted to be working with such an innovative and experienced team who is ideally placed to service an exciting and growing market in which they are widely recognized. We are very pleased with the opportunity presented with CICC and look forward to a long and fruitful partnership.”

CICC Automation Technologies will be exhibiting in Hall #5, Stall M-20 at ACREX India 2016, February 25-27 in the Bombay Convention and Exhibition Centre (BCEC), Mumbai, India.

About Lynxspring, Inc.

Based in Lee's Summit, Missouri and founded in 2002, Lynxspring is changing the way devices, systems, and people communicate and collaborate across enterprises and out to the edge. The Internet of Things is changing our world and with it, our technologies. It is changing the way we manufacture, design, develop and deliver cyber security and building control systems, equipment, devices and applications—creating a world for the Intelligence of Things.

Embracing open, interoperable platforms, Lynxspring designs, manufactures and distributes JENEsys®, JENEsysONE™, LYNX CyberPRO™, Helixx™ and Onyx™ brands of Internet-based automation and cyber security technology and edge-to-enterprise solutions for Building Automation, Energy Management, Cyber Threat and Security Protection, Equipment Control and other Specialty applications. Lynxspring's technologies support open, multi-vendor interoperability that simplifies the automation and information architecture across the entire enterprise and significantly lowers automation and information infrastructure costs. More information is available at www.lynxspring.com.

About CICC Automation Technologies Pvt. Ltd.

Based in Mumbai, India, CICC is a unique systems integrator and turnkey contractor offering out-of-the-box solutions in Integrated Building Management Systems. CICC's competent teams of engineering professionals use collective industry expertise to specify requirements, confirm business benefits and deliver on-time and on-budget projects. This proven approach to project management quantifies business benefits, reduces risk of failure and maximizes business results. More information is available at www.ciccautomation.com. CICC is also the producer of ControlTrends India (www.controltrends.in) and Sameer Pradhan serves as Director of ControlTrends India.



Media Contact:

Marc Petock

Vice President, Marketing

Lynxspring, Inc.

marc.petock@lynxspring.com

+1 (816) 347-3500