

Lynxspring Announces BTL Certification for JENEsys® and Multiple JENEsys Edge® Controllers

12 Niagara Embedded, Niagara Native Controllers. BTL Certified.

LEE'S SUMMIT, MO, UNITED STATES, March 16, 2026 /EINPresswire.com/ --

Lynxspring, www.lynxspring.com, a premier provider in open, interoperable building automation solutions, announced today that multiple JENEsys® and JENEsys Edge

controllers have achieved BTL Certification, validating their conformance to the BACnet® communication protocol and interoperability within BACnet-compliant building systems.



The BTL Certification Mark, administered through the BACnet International BTL Listing and

Certification Program, confirms that certified devices have been independently tested by BACnet Testing Laboratories (BTL) for compliance with the BACnet protocol and for reliable interoperability within multi-vendor building automation and control environments.

“

With 12 Niagara controllers BTL Certified, Lynxspring continues to advance open, interoperable building automation and controls that system integrators and building owners can deploy with confidence.”

Marc Petock, VP, Chief Marketing & Communications Officer, Lynxspring

Certification standards are maintained and periodically reviewed by BACnet International to align with updates to ASHRAE Standard 135, the BACnet communication protocol standard. By achieving BTL certification, Lynxspring continues to reinforce its commitment to open systems, interoperability, and standards-based building automation technologies.

BTL-Certified Lynxspring Controllers

The following Lynxspring controllers have successfully met BTL testing requirements:
JENEsys PC-9000 (JACE) Supervisory Controllers

- JENEsys PC-9000
- JENEsys PC-9000-001
- JENEsys PC-9000-002
- JENEsys PC-9000-005

JENEsys Edge Controllers

- JENEsys Edge 414
- JENEsys Edge 434
- JENEsys Edge 514
- JENEsys Edge 534
- JENEsys Edge 534 – 4G LTE
- JENEsys Edge 534 – Monnit
- JENEsys Edge 634

JENEsys Edge Equipment Controllers

- JENEsys Edge VAV

These devices are part of Lynxspring's expanding portfolio of Niagara-embedded, Niagara-native controllers designed to support applications ranging from device and equipment control to supervisory integration and enterprise-level building orchestration.

"Open standards and verified interoperability are foundational to the future of smart buildings," said Marc Petock, Vice President, Chief Marketing & Communications Officer at Lynxspring. "Achieving BTL certification across multiple JENEsys and JENEsys Edge controllers reinforces our commitment to delivering Niagara-based solutions that integrate seamlessly within BACnet environments while giving customers the flexibility, confidence, and long-term sustainability they expect from open building automation systems."

Commitment to Open Interoperability

BTL certification provides building owners, system integrators, and consulting engineers with the assurance that certified products will integrate reliably within BACnet-compliant multi-vendor systems.

As buildings continue to evolve toward more connected and data-driven environments, standards-based communication remains essential to ensuring flexibility, interoperability, and long-term system sustainability.

Lynxspring remains committed to advancing open, interoperable building automation solutions that empower customers to integrate, scale, and future-proof their building systems.

About Lynxspring, Inc.

One Platform. Many Possibilities™.

Founded in 2002, and embracing open software and hardware platforms, Lynxspring develops,

manufactures, distributes, and supports edge-to-cloud solutions and IP technology that create smarter buildings, smarter equipment, and smarter solutions. The company's technologies, solutions and services provide connectivity, control, integration, interoperability, data access, modeling, and visualization enabling users to achieve operational and business outcomes.

The versatility, functionality, and broad scope of the company's solutions portfolio, combined with its extensive domain knowledge of the built environment, make it a powerful and economical solution for system integrators, building owners and operators, consultants, and equipment manufacturers. Lynxspring's solutions are deployed in millions of square feet of commercial and government settings throughout the United States and internationally.

www.lynxspring.com

Contact:

Marc Petock

Lynxspring Inc

+1 (816)-347-3500

marc.petock@lynxspring.com

Visit us on social media:

[LinkedIn](#)

Marc Petock

Lynxspring Inc

+1 816-347-3500

[email us here](#)

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/899765786>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.