

Can't read or see images? [View this email in a browser](#)



## Lynxspring Adds to the JENESys Edge® Portfolio with the General Market Release and Availability of the JENESys Edge® VAV

**Industry's First, IP Enabled, Niagara Framework® Variable Air Volume Programmable Controller**

### Attention Lynxspring Business Partners:

We are pleased to announce the general market availability of the JENESys Edge® VAV, the industry's first Niagara Framework® IP programmable VAV controller. This next-generation advanced controller expands Lynxspring's line of JENESys Edge, Niagara 4 based, IP controllers while preserving the company's continued commitment to developing and supporting open solutions.

The JENESys Edge VAV blends the power and flexibility of a cost effective, IP controller with Niagara 4 making it ideal for zone-level temperature and air quality control applications from small and medium locations to large commercial building complexes.

With its accompanying tools and a comprehensive library of factory-engineered control programs you can save engineering and commissioning time and **lower total installation costs**. Commissioning data provides a level of proactive maintenance that **increases the lifecycle of the system**. The flat architecture and spanning loop network provides **maximum uptime** for the VAV system. In addition, the unit is ASHRAE® Guideline 36 compliant to help maximize energy efficiency and performance. Additional features of the JENEsys Edge VAV include:

- Spanning Tree Protocol (STP)
- Built-in integrated differential pressure transducer
- 15 on-board inputs/outputs
- 4G eMMC Flash Memory
- 1 GHz AM335x ARM Cortex A8 Processor
- Advanced Integration Tools
- Field configurable and programmable

For a closer look at its features, please refer to the [Data Sheet](#).

The new JENEsys Edge VAV controller is well suited to satisfy the demands of most any variable air volume and temperature application. The flat architecture and spanning loop network provides maximum uptime and allows for the best level of comfort. Being IP enabled, combined with its native Niagara 4 (ProBuilder/Workbench) programming platform, allows users to save time, maximize efficiency, and save money.

The JENEsys Edge VAV is part of Lynxspring's JENEsys Edge *"One Platform, Many IP Possibilities™"* initiative that provides users with a single, [Niagara horizontal platform](#) that can be used across an entire building architecture.

More information can be found on [resources@lynxspring.com](mailto:resources@lynxspring.com) and by contacting your Regional Sales Manager. Orders can be placed at [orders@lynxspring.com](mailto:orders@lynxspring.com).

Join us Monday August 8th at 11:00 am Central for an introductory webinar.

[Register for Webinar](#)

***SPECIAL NOTE***

***Lynxspring requires completion of complementary virtual training for this product.***

The following training dates are scheduled for August:

<b>August 9, 2022</b>	<b>9:00 am Central</b>
<b>August 11, 2022</b>	<b>1:00 pm Central</b>
<b>August 23, 2022</b>	<b>9:00 am Central</b>
<b>August 25, 2022</b>	<b>1:00 pm Central</b>

Each session limited to 10 participants. Sign up is first come. Sessions are approximately 2.5 hours.

To sign up, visit our [Training Page](#).

Thank you for your continued business and support.

Sincerely,

**Marc Petock**

Chief Marketing & Communications Officer

Lynxspring, Inc.

Phone: (816) 347-3500

[marc.petock@lynxspring.com](mailto:marc.petock@lynxspring.com)

[www.lynxspring.com](http://www.lynxspring.com)

This email was sent by [sales@lynxspring.com](mailto:sales@lynxspring.com) to [\[Recipient's Email Address\]](#)

Not interested? [Unsubscribe](#) | [Update profile](#)

Lynxspring Inc. | 2900 NE Independence Avenue, Lee's Summit, MO 64064