



JENEsys Edge® for Niagara Version Downloads

Attention LynxSpring Technology and Business Partners:

We are excited to announce the release of three new downloadable versions of Niagara4 for the JENEsys Edge® Portfolio:

- [N4.11.2](#)
Fixes a number of known issues in bacnet, bajaux/uxBuilder, jxBrowser, platCrypto, and schedule modules [Release Notes](#)
- [N4.10.4](#)
Fixes a number of known issues in alarm, bacnet, ndriver, saml, template, web, and workbench modules [Release Notes](#)
- [N4.9.1](#)
Numerous fixes addressed for alarms, MSTP, bajaUx, bacnet events and delays, backup and restore, ORD resolution, ffmpeg, connection issues, add pop-up and more [Release Notes](#)

The new versions of Niagara can be downloaded via the Partner Portal in the Software section under [JENEsys Edge Software Downloads](#)

[All versions have been tested and approved for use on the JENEsys Edge® 534, 514, 414, and VAV](#)

Two New Wireless Sensors for Use with JENEsys Edge® 534 w/Monnit® :

- [Low Temperature Sensor](#)
The ALTA Wireless Temperature Sensor measures the ambient thermal conditions of your environment. These sensors accurately monitor temperature changes in your physical location. The temperature sensor is built to be out of the box and running in minutes.
For Use In:
Freezers and Coolers
Environmental Monitoring
Smart Machines and Structures
HVAC Operation and Testing
Many Additional Applications
- [Thermocouple Sensor](#)
The The ALTA Wireless Thermocouple Sensor measures high-temperature applications. It's programmed to:
 1. Sleep for a user-given time interval (heartbeat) and then wake up
 2. Send power to the thermocouple
 3. Pause to stabilize
 4. Convert the analog data
 5. Mathematically compute the temperature
 6. Transmit the data to the gateway**For Use In:**
Ovens and Cooking Device Monitoring
Furnace and HVAC Monitoring
Exhaust Hood Monitoring
Boiler Monitoring
Turbine Exhaust Monitoring
Chimney/Flue
Temperature Monitoring
Kiln Temperature Monitoring
High Temperature Food Monitoring
Many Additional Applications

Find out more about the JENEsys Edge 534 with Monnit and the 11 Wireless Sensors we currently support at [JENEsys Edge® 534 with Monnit](#)

As always, Thank You for your continued business and support.



Sincerely,

Marc Petock

Vice President, Chief Marketing & Communications Officer
LynxSpring, Inc.
Phone: (816) 347-3500

marc.petock@lynxspring.com

Smart Technology. Smart Equipment. Smart Solutions.
Smarter Buildings.

LynxSpring's technologies, solutions and services have transformed millions of square feet of commercial building space globally.



YouTube



LinkedIn

www.lynxspring.com