



Integrated Station Solutions

Turnkey solutions for your building automation and integration systems.

Maximum value. Optimal resources. Reduced time to deployment.

Smart Technology. Smart Equipment. Smart Solutions.



Integrated Station Solutions

Lynxspring Professional Services provides turnkey, integrated station solutions. Our packaged building automation solutions arrive wired, configured, and with pre-loaded software—reducing labor and installation time. Additionally, each solution provides installation and wiring diagrams.

Lynxspring's integrated station solution simplifies project requirements and enables both Niagara-certified field technicians as well as electricians to perform installation services.

Our Integrated Solutions Include:

DISCOVERY

- ✓ Application-Specific Consultation
- ✓ Interior/Exterior Panel Specifications Reviewed
 - Types of Controllers
 - Terminal Strips
 - Relays
 - LCD Display
 - Push Button Options

DEVELOPMENT

- ✓ Panel Designed Based on Specifications
- ✓ Niagara Station Developed Specific for the Panel Application

DEPLOYMENT

- ✓ Controller Start-Up
 - Niagara Installed
 - Station Loaded
- ✓ Panels Tested Before Shipment



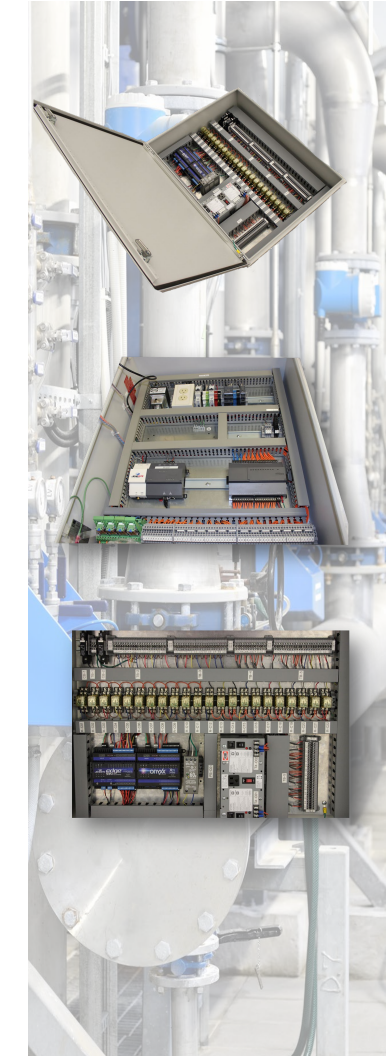
Whether a new project or retrofit— Lynxspring's integrated station solutions include power supplies, and already-wired terminal strips and relays for quick and easy installation.



Lynxspring Integration and Start-Up Services

- Industry Standard Panels: ETL/ULA 508A Certified
- Variable Panel Sizes Available
- Includes: Terminal Strips, Power Supplies and Wireways
- Outlet available on request
- 11" x 17" installation and wiring diagrams provided
- All internal control wiring and landed on controller and terminal strips provided.
- Schedule integration and/or controller start-up with Lynxspring. A minimum of 1-week notice is required for scheduling. Contractor shall have a technician on site as verbal instructions are relayed via phone by Lynxspring.
- Remote connectivity required (Cellular Router available.)
- Lynxspring will connect remotely and verify connection.
- Lynxspring will integrate the equipment once we verify all devices are discoverable on the BACnet network and all sensors are reading properly.
- Once the integration is complete, each unit is tested including: physical verification of starting/stopping and activating cooling/heating (unoccupied/occupied modes, cooling/heating modes, space sensors to confirm temperature).







Building Automation and Integration:

Your Source for Industry Knowledge and Support

Lynxspring's talented Professional Services team is specifically selected to provide a higher level of support to our customers and to support the growing commercial need for managing smarter buildings. The team consists of experienced professionals in engineering, design and controller start-up to provide expertise in integration, applications and building controls.

Our Professional Services team has extensive domain knowledge and experience with all types of building equipment including:

- ✓ Chilled Water Plants ✓ Heating Water Plants
- ✓ Air Handling Units ✓ Heat Pumps/VAV/Fan Coils
- ✓ Lighting Systems
 ✓ Energy Metering
 - ✓ Legacy Systems ✓ Data Centers

Want to Request a Quote?

Tell us more about your project by completing details online at:

www.lynxspring.com/professionalservices#professional-services-quote

(816) 872-0205