



Our proven tools, best practices, and domain knowledge mean:

maximum value, optimal resources, and reduced time to deployment for you.

Smart Technology. Smart Equipment. Smart Solutions.



Lynxspring Professional Services provides comprehensive building controls, integration, and application services for all types of buildings, single facility and multi-facility environments, new systems, or legacy systems. The team provides the expertise to ensure buildings are properly integrated—communicating and functioning at their optimum levels.

With services and deliverables based on industry-standard communication platforms and related web service technologies, our skilled team of application engineers, developers and project managers apply a combination of proven tools, best practices, and support knowledge to collaborate on effective use and management of products, ideas, and resources.

Lynxspring Professional Services provides services based on the Niagara Framework, BACnet, LON, Modbus, SNMP, IP, and related web service technologies.

We recognize there are special system and facility management needs. Lynxspring Professional Services understands them and provides customized applications, staging support, standardized implementation, logistics, dashboard and UI development and coordination of on-going project management support and services.



Whether you are launching a new solution or enhancing existing solutions, the Lynxspring Professional Services team can serve as a valuable resource.

We Provide:

- Domain Knowledge
- Experienced Building Operations
- Experienced Technology Professionals
- Focused Engagements
- Single-Point-of-Contact Management
- Design and Application Engineering
- Proven Delivery Process with Project Milestones



Lynxspring Services and Expertise

- Niagara-Certified Consulting/Training
- **Application Development**
- Standards/Procedure Development
- Engineering:
 - Sequence of Operations
 - Bill of Materials
 - **Product Specifications**
- Network Architecture
- System Configuration/Design
- Programming/Naming Convention Development
- Customer Module(s)/Tool Development
- Dashboard, Specialty Graphics and UI Design
- Data Base Configuration/Consolidation
- Field Deployment, Commissioning and Set-Up
- Sensor/Device Calibration
- Extensive Driver Library/Driver Development
- Schedule Optimization/Control Loop Tuning
- Virtual Server Configurations
- Remote Monitoring/Troubleshooting







