



Edge to Enterprise



Fact Sheet







LynxSpring's E2E (Edge-to-Enterprise) is an end-to-end solution for property owners, operators and system integrators that efficiently optimizes the operation and management of buildings within an enterprise and multi-site building environment portfolio.

Built on an interoperable automation control framework, E2E seamlessly brings together edge device-level connectivity, middleware integration, and Cloud-based data curation, tagging, normalization, exchange, and a central storage repository.

E2E combines an IP protocol stack and an independent data layer (IDL) infrastructure into one unified platform with a common, enterprise user interface including connected edge devices (controllers and LynxSpring's own E2E Data Connector), and incorporating applications such as analytics, work order management, ESG and more.

Translating facility operational and equipment data into actionable information, E2E addresses key KPIs and delivers data-driven insights that help facility, operations and corporate management deliver optimal workplace experiences, efficiencies, savings, and outcomes.

E2E provides everything needed to deploy and experience the value of a smart, connected facility enterprise and includes:

-  **LynxSpring's Edge Enabled® Controllers:** a portfolio of IP programmable building and equipment controllers, devices, sensors, connectors, and gateways.
-  **The Niagara Framework®:** built on the industry's leading open, automation, integration building framework.
-  **LynxSpring's Connexion®:** Cloud-based independent data layer solution for data collection curation, normalization, modeling, tagging, storage, API integration and management, enabling real-time operational, energy and facility analytics.
-  **Open Platforms:** Built with access to leading Cloud and REST APIs supporting multiple applications, drivers, and protocols such as analytics, work order management, FDD, predictive/preventive maintenance, remote monitoring, network monitoring, and occupant experience apps.

