Open Control System, Open Protocols and Open Standards for Any Size and Type Building

- Enables multi-vendor integration and interoperability between devices from different manufacturers and disparate systems
- Allows building systems, sub-systems, equipment and devices to work together
- One platform that can be supported by whatever vendor or vendors a building owner, operator or facility manager chooses
- Choice – eliminates building managers and owners from being held captive to proprietary, closed technologies
- Flexibility/Options – allows facility managers, operators and owners to purchase different products from different manufacturers and choose the solutions that best fit their specific needs
- Simplifies facility operations – users can manage all of their diverse systems via a single, easy-to-use, web-based interface
- Combines the capabilities of network management, protocol conversion, distributed control, and the user interface into a single software solution that can operate on a wide range of hardware platforms from the very small to the very large
- Protocol neutral-empowers end users to get above the protocol debates and specify systems that meet their business needs with the confidence that it can be done cost-effectively
- API's are available to enable independent third parties to develop complementary, enterprise applications that can work effectively with the system
- Data from the system is easily stored and retrieved from a common database and can be used throughout the system
- Future Expansion – offers support for a wide range of applications and the scalability to easily add future service and product upgrades
- Building managers and operators can continue to work with the products and vendors they trust, while gaining all the benefits of an integrated and interoperable system
- Provides operational efficiencies that reduce business risk
- Makes it easier to control and manage buildings and realize facility operational efficiencies, ensure occupant comfort and code compliances
- Reduces system complexity and costs
- Maximizes lifetime value of building systems and equipment

www.lynxspring.com
© Lynxspring 2020