

LUXAIRE[®]
HEATING • AIR CONDITIONING

Smart Control System for Superior Luxaire[®] HVAC Equipment and Zoning System Performance



 **VERASYS**[™]

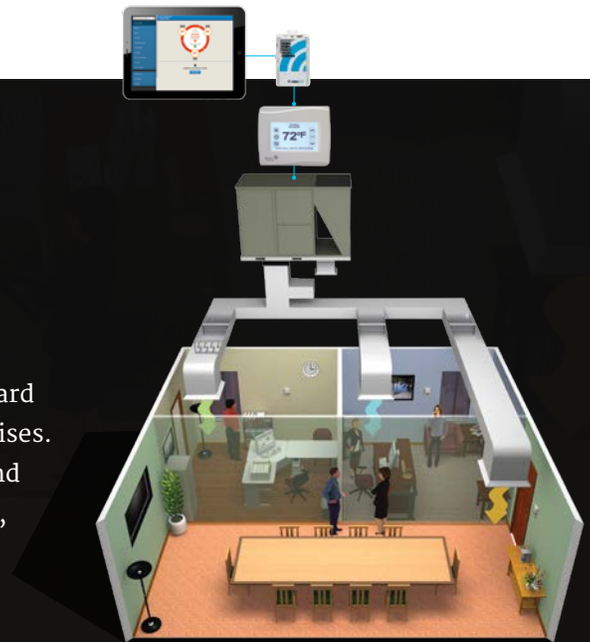
The Smarter, Easier Building Control System

For Light Commercial Facilities

Now there's a smarter way to reduce costs and increase control of your HVAC, refrigeration and lighting equipment. Verasys™ is a new kind of plug-and-play control system that works with Luxaire® HVAC systems, zoning systems and technologies from other brands to reduce complexity and provide greater capabilities than traditional systems. It streamlines installation and commissioning of zoning systems, and provides access to critical data – when you need it and where you need it – to help your facilities operate more efficiently.

Making Buildings Smarter by Optimizing Equipment

The Verasys™ control system maximizes the performance of Luxaire® HVAC systems while leveraging smart equipment technology from any manufacturer. Verasys™ is a straightforward way to control and optimize single-site and multi-site enterprises. All mechanical and electrical equipment seamlessly connect and self-identify without requiring programming tools. As a result, you can take advantage of a new level of insight into building operations and provide facilities that better serve occupants.



Intelligent, Integrated Control: Simplified

Verasys™ gives users remote access over a secure internet connection. Plus, optional fault detection and diagnostics deliver alarm notifications immediately via email or text, and user-friendly graphics provide easy access to critical facility information to help minimize the risk of unplanned downtime and costly repairs. You can take advantage of forthcoming cloud-based solutions that deliver the quality and value your enterprise requires.

Whether it's one site or one thousand, Verasys™ provides an advanced level of control flexibility, including scheduling, alarming, setpoints and more. It communicates using BACnet® MSTP, so Verasys™ is scalable. And it works with third-party packaged equipment for greater application flexibility and to protect existing investments.



Take Advantage of Smart Equipment Controls from Luxaire®

Smart Equipment™ identifies equipment from Luxaire® that has the advanced technology and smarts already embedded. Verasys™ takes full advantage of our Smart Equipment™ controls technology and provides real-time performance data. It's also simple to install, with no special programming required. Just plug and play.



Built-in Comfort and Efficiency

Verasys™ unlocks the potential of Luxaire® HVAC systems and technologies from other manufacturers to help enable a smarter building, which means more comfort, productivity and efficiency. Data can be accessed anywhere, at any time, from any mobile device. This unprecedented, real-time access to critical information ensures energy efficiency and lower operating costs throughout the building's life cycle. So you can identify issues before they result in unplanned downtime and extend equipment life.

A Smarter Way to Transform Your Business

Verasys™ provides the tools, capabilities and secure data to deliver leading-edge, end-to-end control technology to building owners. You get the best value and optimized building environments that support enterprise needs.



Plug-and-Play Control System for Smarter Buildings and More Comfortable Occupants

In a single building, or across an entire enterprise, Verasys™ offers a new kind of plug-and-play control solution that seamlessly harnesses the power of Luxaire® HVAC systems while providing full control over systems from other brands. Through an advanced user interface, it delivers a higher level of building control intelligence that optimizes building ecosystems, resulting in a building that better serves its occupants.

See Your Local Authorized Luxaire® Distributor for All the Details



Johnson Controls, the Johnson Controls logo, Luxaire and Verasys™ are registered trademarks of Johnson Controls, Inc. in the United States of America and other countries. Other trademarks used herein may be trademarks or registered trademarks of other companies. ©2017 Johnson Controls, Inc. P.O. Box 423, Milwaukee, WI 53201. All rights reserved worldwide. Printed in USA PUBL-8404-A-0117.

