Enterprises have more options to reduce costs and increase control of HVAC, refrigeration and lighting equipment. Verasys™ is a new plug-and-play control system with less complexity and more capabilities. It streamlines installation, commissioning, and servicing, and provides access to critical data – when you need it and where you need it – to help facilities perform at peak levels.
Customized & Tailored to Your Requirements

We understand the unique goals and objectives of your account. Your National Accounts team will develop individualized solutions that are consistent with all your locations while addressing their specific needs. Your engineers can directly interface with Johnson Controls industry experts to develop space prototype designs. This minimizes the initial cost of the equipment through consistency in controls design and options required, ultimately providing the highest value. Notes on the plans are clear and concise, eliminating the need for additional changes, clarifications or phone calls after the project has begun. Your National Accounts Team has elevated control over the entire “quote to ship” process to expedite your order. And with Johnson Controls “Life-Cycle” commitment, we’ll be there with continued service and support after installation is complete.

Building Controls System

Looking for building controls systems designed to make multi-site building enterprises smarter? How about Verasys Enterprise Building Automation System to reduce costs and increase control of HVAC, refrigeration and lighting equipment? We point out the key challenges to your enterprise with one push of the keyboard – and minimize your IT investment with the cloud-based solution. Verasys, offered by Johnson Controls, is a new kind of plug-and-play control system with less complexity and more capabilities. It streamlines installation and commissioning, and provides access to critical data – when you need it and where you need it – to help perform at peak levels.

Plug-and-play control system to manage smart buildings

In a single building, or across an entire enterprise, Verasys offers a controls solution for HVAC/R, lighting and metering. 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, saves energy and reduces maintenance costs.

Smart Equipment™

Verasys can identify and leverage Smart Equipment from Johnson Controls or any other manufacturer. It takes full advantage of Smart Equipment technology by providing real-time performance data with cloud-based data analytics, seamless connections with no special programming tools, and increased control for greater efficiency, extended equipment life and reduced operating costs.

PENN®

Integrating refrigeration controls has never been easier. The PENN A525 electronic refrigeration control with adaptive defrost improves the efficiency of walk-in coolers and freezers. For refrigerated display cases, the PENN MR5 is an ideal solution for temperature control. Both controls feature plain language programming to simplify installation and commissioning. The new A525 and MR5 are also integrated with the Smart Equipment profile, simplifying connectivity and convenience for your customers.

Remote connectivity and notification any time and anywhere.
Enterprise

Whether it’s one site, or thousands, Verasys with the latest Enterprise Cloud Solution provides an advanced level of control flexibility, including scheduling, alarming, set points, and more. Verasys Enterprise software is enabled by the Microsoft Azure computing platform to deliver a portfolio management tool with cloud connectivity for multiple connections, summary reports and trends, wireless options, and user interface capabilities, such as analytics and provisioning.

Other benefits include outlier analysis, reduced energy consumption, improved food safety, maximized equipment lifecycle, reduced operating costs and inventory losses.

Energy Savings

Through innovation, Verasys with other forward thinking technologies from Johnson Controls helps organizations optimize their energy usage and reduce utility bills. We do this simply by managing equipment assets schedules and set points while pinpointing poor performing assets across an enterprise to provide optimized control of building and refrigeration systems around the clock.

National Accounts Customer Benefits

No project is too small or too large for Verasys with Johnson Controls. That’s why national leaders in numerous industries rely on us for a wide range of control products and services. As part of Johnson Controls, Verasys is able to offer an outstanding combination of equipment, controls and services spanning over 125 countries worldwide. We understand you need a reliable, responsive, central source for building automation and services that can support you wherever you do business. Our no-hassle approach and complete range of comprehensive solutions can handle your control project needs anywhere, any time.

These benefits include:
- Established, consistent market-level pricing, terms and delivery
- A single point of contact that can assist across geographical boundaries
- Cost savings in project execution and compressed delivery based on a timeline associated with selecting, evaluating and negotiating with new vendors
- Elevated recognition to high level management and a defined escalation process for problem resolution

Johnson Controls technicians, and certified subcontractors are ready to perform all controls installations, start-ups and system commissioning to verify proper operation of all connected equipment and sensors. This includes communication to the Verasys Enterprise Cloud solution. We understand the National Accounts require a consistent and on time delivery to potentially thousands of sites.

Dedicated Monitoring Services

One of the biggest benefits of Verasys is the Johnson Controls Remote Operations Center (ROC). It’s manned by a dedicated team of CSAA 5 Diamond–Certified building management and monitoring professionals. The ROC monitors your building’s systems 24 hours a day, seven days a week, 365 days a year.

The Remote Operations Center can monitor and/or operate any equipment and critical systems connected to your building automation system including:
- HVAC
- Refrigeration
- Lighting
- Security and Fire systems

“Control with confidence.”
Johnson Controls National Service Response Capabilities

In a single building, or across an entire enterprise, Verasys offers a new kind of plug-and-play controls solution. Through an advanced yet intuitive user interface, it delivers a higher level of building control intelligence that optimizes building ecosystems, resulting in a building that better serves its occupants. Plus, you receive peace of mind with a centralized Operations Support Center (COSC). The COSC is a 24/7/365 customer critical, inbound contact center to support Business Channel Support Strategies including: National Accounts, National Programs, and Warranty Programs.

See your authorized Johnson Controls sales representative for all the details or visit www.verasyscontrols.com/enterprise