

NIAGARA SUMMIT 2022: SPONSORSHIPS & REGISTRATIONS AT FULL CAPACITY

Innovators in Connected Buildings and IoT are gathering in Charlotte next month to accelerate their important work bringing healthier and safer spaces, greater energy efficiency, and progress toward achieving net-zero carbon reduction targets.

Richmond, VA, March 22, 2022 – The global Niagara Community is coming together April 4-6th in the first physical conference and exhibition of this size, scale and focus in four years. Niagara Summit is the conference and exhibition for users of Niagara Framework® – a software platform for normalizing and integrating operational data and enabling remote, centralized two-way monitoring and management of equipment and whole systems. It has never been more important to push forward on the conversations and collaborations needed to wring energy waste out of the built environment and to better use the data streaming from building equipment to improve outcomes for occupants, facilities managers, and property owners. Enthusiasm to get back to this important business is high as measured by the quality and quantity of sponsors that stepped up to help underwrite the event and the close-to-capacity number of pre-registrations.

“Facility managers, building owners and plant-floor operators are looking to technology solutions to help address the unprecedented challenges they are facing as everyone strives to achieve a *new normal* in the business environment shaped by the pandemic and other world events. The global Niagara Community is providing these solutions in the form of energy management, industrial efficiency, occupant well-being and other applications,” comments Victor Abelairas, Tridium’s General Manager. “Community support for this year’s Niagara Summit has been overwhelming, and [the program that we have planned](#) puts an impressive collection of the industry’s brightest minds in conversation on its most pressing topics. We would like to particularly thank our sponsoring partners for making this possible.”

NS2022 Platinum Sponsors



Johnson Controls transforms the environments where people live, work, learn and play. From optimizing building performance to improving safety and enhancing comfort, it drives the outcomes that matter most in industries such as healthcare, education, data centers and manufacturing. For more, [visit johnsoncontrols.com](http://visit.johnsoncontrols.com)



Headquartered in Schiphol-Rijk (Netherlands), Netix Global B.V. is a vendor-neutral iBMS automation solutions provider with a strong focus on sustainable, intelligent buildings, smart cities, and energy efficiency. The company's global presence currently extends from Europe headquarters to the Middle East (Dubai), India to Singapore, with upcoming debuts in Canada, the USA, and Australia. For more, visit netixglobal.com



Honeywell Building Management Systems (BMS) is increasing the efficiency, comfort and security of buildings every day through building controls, field devices, software & connectivity solutions. We are creating building ecosystems that put the occupant at the center and fostering future-ready environments of efficiency, productivity, and collaboration. For more, visit buildings.honeywell.com/bms

NS2022 Gold Sponsors



ABB Building Solutions' comprehensive Building Automation and Controls portfolio allows customers to optimize energy consumption, maintain healthy and productive environments, update aging facilities and connect to integrated solutions anytime, anywhere. Its innovative building controls systems are scalable, configurable and integrate seamlessly with smart equipment to achieve smart buildings. For more, visit www.abb.com



Amazon Web Services (AWS) is the world's most comprehensive and broadly adopted cloud platform, offering over 200 fully featured services from data centers globally. Millions of customers—including the fastest-growing startups, largest enterprises, and leading government agencies—are using AWS to lower costs, become more agile, and innovate faster. For more, visit www.amazon.aws.com



Distech Controls connects people with intelligent building solutions through our forward-thinking technologies and services. We partner with customers to deliver innovative solutions that can provide better health, better spaces, and better efficiencies. Our passion for innovation, quality and sustainability guides our business, which serves multiple market segments through worldwide business divisions, service offices and a superior network of Authorized System Integrators and Distributors. For more, visit www.distech-controls.com



For 50 years, KMC Controls® has been an independent American manufacturer of open, secure, and scalable building automation hardware and software solutions - from VAVs to your BAS and beyond. Our Building Geniuses® team up with leading technology providers to create innovative products that help customers increase operating efficiency, optimize energy usage, maximize comfort, and improve safety. From our home in northern Indiana, we deliver these solutions to a global network of system integrators and distributors. For more, visit www.kmccontrols.com



Embracing open software and hardware platforms, LynxSpring develops, manufactures, distributes, and supports edge-to-enterprise solutions and IoT technology that creates smart buildings, smart equipment, and smart applications. The company's technologies and solutions provide connectivity, control, integration, interoperability, data access and management and analytics enabling users to extract insight, value, and outcomes from operational data. For more, visit www.lynxspring.com



McKenney's is the Southeast's most trusted name in facility construction, operation and maintenance. For more than seven decades, its proven approach has ensured high-quality, energy-efficient solutions at every stage of a building—Design, Build, Manage and Maintain. For more visit www.mckenneys.com



Phoenix Contact is known for its future-oriented components, systems, and solutions in the fields of electrical engineering, electronics, and automation. It focuses predominantly on the fields of energy, infrastructure, process, and factory automation providing a wide variety of innovative products to suit multiple applications and industries. For more visit www.phoenixcontact.com



Come see the future of occupant experience! Sine is a leading mobile workplace and visitor management technology focused on building better human experiences. Whether you're a visitor, contractor, or an employee, Sine works to make you more safe, more secure, and more productive.

Today, the application is in use at thousands of sites and tracks over 80,000 daily check-ins for its global clientele list that spans across a wide variety of industries including commercial real estate, pharma, education, industrial, logistics, construction, among others.



**HONEYWELL
FORGE**

Honeywell (www.honeywell.com) is a Fortune 100 technology company that delivers industry specific solutions that include aerospace products and services; control technologies for buildings and industry; and performance materials globally. Our technologies help aircraft, buildings, manufacturing plants, supply chains, and workers become more connected to make our world smarter, safer, and more sustainable. For more news and information on Honeywell, please visit www.honeywell.com/newsroom.



VYKON by Tridium has aligned with industry leaders globally to market, install and support products based on the Niagara Framework®. The delivery channel for Niagara-based products exceeds 400 outlets, consisting of global leaders in building automation, energy services and world-class independent systems integrators. This translates to sales and support where it matters...locally. For more visit www.vykon.com

NS2022 Silver Sponsors



NS2022 Bronze Sponsors



Learn more about Niagara Summit 2022 at <https://www.tridium.com/us/en/niagarasummit>.

About Tridium Inc.

Tridium is a world leader in business application frameworks, advancing open data environments and easy interoperability. Our Niagara Framework® universal multi-protocol integration engine has fundamentally changed the way people connect and control devices and systems. Tridium delivers Niagara software and the JACE® controller and server platform through an open distribution business model with open protocol support. Businesses, manufacturing enterprises and government entities leverage Tridium technology to improve performance and reduce energy, operating and other costs, and be more strategic and competitive. The Niagara Community is a large and active community of innovative developers, integrators, consultants, manufacturers, resellers and end users who use Niagara daily. Tridium is an independent business entity of Honeywell International Inc.

###