

## Energy management software accolade for Johnson Controls

3 years ago



Software provider Johnson Controls has announced it was named a leader in energy management software by independent industry analyst firm Verdantix in its Green Quadrant: Energy Management Software 2023 report.

“Buildings contribute nearly 40% of global emissions and new levels of efficiency and sustainability can only be achieved through digitalisation,” said [Johnson Controls](#) chief technology officer Vijay Sankaran. “Recognition as a leader in the Energy Management Software industry speaks volumes about our work and solutions that continue to create the spaces and places that improve well-being, achieve climate goals and save money.”

This Green Quadrant: Energy Management Software 2023 report provides a detailed, fact-based comparison of the most prominent energy management software (EMS) vendors evaluated on their innovation and product strategy and customer satisfaction through product demonstrations, vendor responses and interviews. Through its analysis, Verdantix found a dramatic improvement of energy management capabilities in the company’s offerings since evaluations in 2015 and 2018.

Through the launch of OpenBlue and a targeted acquisition strategy to bolster and deepen capabilities, it has improved its offering with additional energy and sustainability management features. The company received high scores relative to fifteen leading EMS vendors both in capabilities (eg, breadth and depth of functionality) and momentum (eg, customer adoption, strategy investment). OpenBlue is rated higher than other EMS software providers for capabilities including autonomous operations and control, energy monitoring and reporting and innovation and product strategy.

“As a Green Quadrant Leader in Energy Management Software, Johnson Controls has established itself as a leader in the energy management space and is helping customers unlock energy efficiencies, achieve sustainability goals, and harness digital insights,” said Vertantix analyst Harry Wilson. “We found the company’s offerings are transitioning from those of a traditional building technology manufacturer, to those of a software solutions provider with a deeper focus on equipment integration and control capabilities.”