



# 5 reasons Metasys 15.0 will revolutionise your building operations

Use the power of your building data to boost performance, sustainability and savings.

Metasys has been enhancing building performance since its introduction in 1990 and can be found in over 54,000 installations worldwide. From HVAC and lighting to fire and security, Metasys brings all building systems together into one intuitive interface, providing comprehensive control across a building, a campus or an enterprise. **Here are five reasons to make Metasys a part of your building modernisation.** 



### Make everyday tasks faster from your browser—and reduce operational costs!

Give your building operations a boost with more intuitive navigation and data-driven guidance. Metasys now offers a more intuitive interface with advanced analytics so you can make informed decisions about energy use, improving your experience. You can configure spaces—and now equipment—over a browser with no toolset, outside technician or downtime needed. Imagine, what once took 90 minutes will now take 5 minutes—an efficiency gain of around 94.44%—and you'll reduce operational costs.

We've also updated the Metasys UI so you can personalise your browser view instantly, empowering your team with greater autonomy while enhancing operational flexibility. Plus, high-resolution graphics elevate customisation and clarity for a significantly improved experience.



# Reduce energy use and costs while driving sustainability with Energy Dashboard & Reporting

Energy monitoring is critical to your building. With the Energy Dashboard & Reporting app, you'll enjoy instant dashboard access in three clicks so you can fast-track energy insights—and start energy monitoring—to enhance fault detection and diagnostics and reduce downtime. Plus, view data usage across the enterprise with value-added features:

- **Enhanced demand monitoring** Advanced energy analytics identify peak usage patterns, **optimise** energy consumption, and implement demand response strategies for cost savings.
- **Proactive fault detection and diagnostics** Real-time energy consumption data quickly identifies anomalies, enabling timely maintenance interventions that minimise downtime and improve system reliability.
- **Energy Saving validation** Facilitate compliance with energy-saving sequences of operation through continuous monitoring and validation, ensuring your building meets industry standards while optimising performance.
- **Data-driven decision-making** Intuitive dashboards and reporting tools translate complex energy data into actionable insights for informed strategic planning.
- **Sustainability and efficiency** Drive organisational sustainability goals by continuously tracking energy performance, validating energy-saving measures, and enhancing overall operational efficiency.



## Get more control with flexible architecture that can be scaled to any building or campus

Enjoy new deployment options for your building. This means robust, local control for small buildings—while large, complex facilities can now manage different areas or systems all under one interface. Plus, Metasys now supports up to 50,000 objects or 1,000 directly connected IP devices, meaning lower upfront costs, simplified installation and easier long-term maintenance. Streamlined configuration with scalable server capacity consolidates system architecture and reduces reliance on additional hardware.



### Future-proof your BAS infrastructure with true openness

Expand your reach by integrating with multiple technologies and brands. Metasys can now function as a controller within BACnet networks, providing new options for integration and control. You'll appreciate stronger interoperability with third-party BACnet devices and more reliable system performance, providing access to advanced data analytics, custom application development, and integration with other building systems.



#### Stay secure with cyber secure dashboards and multi-server redundancy

The Cyberhealth Dashboard now delivers deeper, more intelligent visibility into your BAS infrastructure—helping you proactively manage risk and strengthen system resilience. Single sign-on and other features simplify user management and ensure you have access only to the information and controls you need. In addition, Metasys engines now support multi-server redundancy, sending trends, alarms, events and audits to one or two backup servers, so critical data is never at risk. And feel confident knowing Metasys meets every existing cybersecurity requirement, government or private.



#### Lead the market with the most advanced BAS platform yet. Metasys 15.0 is here.

Take control of your building to prioritise performance, sustainability and comfort—while reducing costs. Talk to our Metasys experts today about modernising your BAS. **Learn more at: johnsoncontrols.co.**uk/building-automation-and-controls/metasys