

Metasys 15.0 for contractors

Leap forward with seamless expansion, enhanced resilience and energy intelligence.



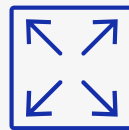
The latest Metasys release empowers you to better serve clients while making your job easier. Experience unmatched scalability, built-in resilience and instant energy intelligence. Provide the tools to optimize mission-critical building performance, enhance occupant well-being, ensure compliance and accelerate decarbonization.



Industry's fastest
configuration time



Ready-to-use Energy
Management suite



Scalable, flexible
architecture



True
openness



24/7 multi-server
redundancy



UL 864
smoke control system



Technician
empowerment



Future-focused
design

Upgrade to gain key features

NEW: Industry's fastest configuration time

Configure spaces—and now equipment—over a browser with no toolset, outside technician or downtime needed. What once took 90 minutes now takes 5, an **efficiency gain of nearly 95%**.

Additional improvements include:

- **Metasys UI** lets your clients personalize their browser view instantly, empowering teams with greater autonomy while enhancing operational flexibility.
- **High-resolution graphics** elevate customization and clarity for a significantly improved experience.
- **Online MUI File Management** lets you add new device integrations and resource files to the Metasys server without having to reboot. This reduces downtime by 90 minutes for servers and 15 minutes for engines, ensuring faster deployment and uninterrupted operations.

NEW: Ready-to-use Energy Management suite

The ready-to-use Energy Management suite delivers instant access to energy analytics and insights with three-click configuration. Fast-track energy monitoring, management, benchmarking, budgeting and emissions tracking.

NEW: Scalable, flexible architecture

Scale Metasys to any building or campus. New deployment options give smaller buildings robust, local control—while larger, complex facilities can manage different areas or systems all on one platform. Expansion is seamless, with Metasys supporting 1,000 IP devices per server—60% more than comparable systems—while **reducing infrastructure costs up to 60%**.

True openness

Expand your reach by integrating with multiple technologies and brands. With support for BACnet, MSTP, M-Bus and more, Metasys delivers industry-leading interoperability. BACnet Advanced Workstation capabilities let your clients easily manage HVAC, lighting, security, fire and other building systems from one interface—including systems and equipment from third-party providers.

UL 864 smoke control

Metasys 15.0 is a UL 864 10th Edition smoke control system, meeting strict requirements for mission-critical environments.

NEW: 24/7 multi-server redundancy

Maximize uptime and compliance in mission-critical environments with new multi-server redundancy with simultaneous backup. Simple configuration lets you deploy redundant systems faster, cutting hours of engineering time and **saving up to \$16K per engine**.

NEW: Technician empowerment

Give technicians the control they need. On-the-spot scheduling gives them real-time, location-based control to streamline workflows, accelerate maintenance and boost agility. Live deployment lets them to add integrations without rebooting, **cutting downtime by 90 minutes**.

Connected Workflow lifecycle tools

Streamline commissioning and project management with our Connected Workflow Application (CWA), providing industry-standard, persona-based workflows through a convenient mobile application, and the cloud-based Connected Workflow dashboard (CWd), digitizing BMS deployment.

Future-focused design

Metasys is constantly updated to meet changing needs, preserving your investment while adding functionality with an eye toward the future.



Transform building performance with Metasys

We're ready to help your clients create a Metasys 15.0 upgrade strategy that fits each installation and budget. Talk to your Johnson Controls representative today or visit johnsoncontrols.com/building-automation-and-controls/Metasys.