

Introducing Metasys Release 12.0 by Johnson Controls

Make the most of building investments with a secure, modern platform



The newest Metasys release helps field teams easily identify and solve issues, maintains the latest IT security and networking standards, and gives Metasys users with older software a significant opportunity to upgrade their systems.



Exciting new features and enhancements

World-class Metasys interface

The Metasys Site Management Portal (SMP) was the original Metasys interface, released in 2003. Like almost all technology from that time, it's at the end of its life; with Release 12.0, it enters end-of-support, creating a compelling opportunity to migrate to the Metasys user interface. To support this migration, the Metasys UI now includes familiar SMP views and capabilities, including:

- New Logic View and Editor (which succeeds LCT) to view/edit existing and create/edit new controls systems
- Views Navigation (formerly User Views) to display user-defined grouping of objects
- Support for Tailored Summaries in Views to display user-defined system data tables
- System configuration views for objects, including Interlock, Multiple Command and Group Objects

The Metasys UI helps maximize efficiency and protect building investments with its intuitive space-based navigation and award-winning Cyber Health Dashboard.

Cyber security and networking

- Compliance with the new BACnet Secure Connect (BACnet/SC) interoperability standard to follow current IT security protocols and maintain interoperability
- MQTT support for ease of exchanging Metasys data with popular IoT platforms and applications
- FIPS 140-2 Level 1 certification/compliance for IP-enabled next-generation equipment controllers to help prevent unauthorized access to systems and data

Next-generation hardware

- Expanded line of next-generation equipment controllers that optimize system performance
 - New controllers with an onboard display and keypad to help troubleshoot and restore order while near mechanical equipment
 - Also available: a remote-mountable display
 - New controllers that use BACnet/IP or BACnet/SC protocol, increasing flexibility



With the phaseout of aging Metasys components like SMP, you can't afford an out-of-date Metasys system. Johnson Controls is committed to working with you on an upgrade strategy that fits your installation and budget. Talk to our Metasys experts today about modernizing your BAS.





Contact your Johnson Controls representative today for more information.

Or visit: https://www.johnsoncontrols.com/buildings/campaign/metasys-upgrade

